

ABDOS

Каталог продукции

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727) 34-54-704

Беларусь +(375) 257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: aqs@nt-rt.ru || сайт: <https://abdos.nt-rt.ru/>

Ladies and Gentlemen,

Abdos group guided by its vision, mission, value system and purpose is moving swiftly on a stable, aggressive, innovative, relationship driven path of growth and success. Over the past two years, we have grown considerably in all our business through green field expansion in capacities at existing and new plants, new product lines, geography expansion, distribution reach and acquisitions. Abdos group is a diversified business group into distribution, FMCG, contract manufacturing, packaging and life sciences. Please connect with us through our websites and various social media platforms to know more about Abdos.

The Life Sciences vertical of Abdos began in the year 2010 with state of the art manufacturing and distribution centre in Roorkee (India) with global headquarters in New Delhi (India), sales office in Kolkata (India) and its logistics subsidiary for Europe in Venlo (Netherlands). Our products add value and improve the lives of people around us. Our products ensure and empower health and hygiene for the society.

Over the past two years our Lifesciences division has gone through massive expansion with new manufacturing area of 2,00,000 square feet at our Roorkee plant in India. This addition makes our total capacity of well over 4,00,000 square feet at Roorkee, India making us one of the largest manufacturing plants in South East Asia. Abdos Life Sciences products are available in India and over 75 countries worldwide.

This is our 9th edition of the product catalog with 30 new products added in our portfolio. In the consumables category we have added more ranges in Liquid Handling, entire range of Screw cap Tubes, new ranges in Microbiology, expansion in the PCR family of products, launch of our entire range of Media Bottles and relaunch of BiofillTM Vacuum Filtration System. In the equipment category we have launched Elegant pipettes which is one of the world's lightest micro pipettes. In line with our vision of innovation we have launched our patented Gen-2 Pipette Tips and Filter Pipette Tips category with anti-warpage and anti-shrink technology. Four more patents will be filed over the next one year. On the accreditation area we are the first in Asia to get IVD, IVDR, UKCA, ISO 14001 and ISO 18385 certification. These certifications are a testament on the high-quality products and plant infrastructure we have at Abdos Lifesciences. We continue to work on sustainability by ensuring minimal wastage of plastics through technology and recycle methods. As always, we are continually evaluating new products, keeping in mind new areas of growth and research in the field of life sciences.

With the covid pandemic mostly past us (hopefully) and we are very happy to connect with all stakeholders personally. During the tough times of the covid pandemic, Abdos team in all our verticals continued to work tirelessly and relentlessly and have emerged more reliable than ever before. We are further expanding our sales, marketing and business intelligence skills through CRM, DMS and Analytics to give us the correct information to grow strategically. Our company's core values of relationship, integrity, consistency, long-term vision and aggressive growth continue to guide us in everything we do. Abdos Life Sciences continues to invest in products, infrastructure, distribution centres, customer services and after-sales. In 2022 we participated in global tradeshows like Achema (Frankfurt), Analytica (Hyderabad), Medica (Dusseldorf) and CPHI (New Delhi). We will continue to do all these shows and many more in 2023 and 2024. Our team continue to do localized shows around India and worldwide. Looking at the future which is 'digital,' and embracing the future we look forward to connecting on our digital platforms like LinkedIn, Facebook, Instagram, our mobile app, and at our fantastic new look website: . These platforms serve as a knowledge centre on products, services, the latest events, technical support, data sheets, COAs, and certifications.

We thank all our stakeholders for their continuous support towards the growth of Abdos.

JAI HIND.



Shrey Agarwal
CEO & Member Board of Directors
Abdos Labtech Pvt Ltd.

ABDOS MANUFACTURING PLANT

SPREAD OVER 40,000 SQUARE METERS



● Roorkee, India



Facility validated from ISO CLASS 8 & equipped with latest robotics & automation machines

430+

**PRODUCTS & DELIVERING
ACROSS**

75+

COUNTRIES

● Venlo, Netherland



● Roorkee, India



**Robust warehouse infrastructure
helping customers across the globe**



ASSURED QUALITY

Abdos is investing into the future with cutting-edge robotics and automation platforms to provide consistent and high-performance products. We have initiated “manufacturing happiness” at all our production locations and automation continues to be an integral strategy to achieve it.

QUALITY OBJECTIVE

We are committed to provide the best quality products to our consumers at best possible prices. We will strive to innovate and respond creatively and competitively to changes in external environment and technological advancement. We believe our strength lies in our employees and we are ever so willing to give them training, equipment and tools to empower them to be confident of quality. We conduct periodic reviews to ensure our plant and maintenance systems run effectively and efficiently so that there is no compromise on quality.



QUALITY MANAGEMENT

Abdos quality standards are certified according to ISO 9001:2015 through its state of the art production processes, quality inspections, process parameters, SOP and automations. Since 2015 Abdos has received NS-EN ISO 13485:2016 to establish itself as a high quality manufacturer of medical devices. Abdos believes in using the latest technologies with stringent quality control measures and periodic reviews to ensure our plants and warehouses run efficiently and effectively. We believe in the qualification and development of people in our organization and provide them with training, equipment and resources to empower them to be confident of quality.

MARKING

Products that fall under the scope of European Directive 98/79/EC on In Vitro Diagnostic Device have been specified as CE IVD in the catalogue. This helps us to comply with the general requirements and safety regulations of CE. Find CE IVD logo on the inside pages as shown here.

MARKING

ABDOS Life Sciences is proud to announce that it has achieved the EU IVDR Certification fulfilling the applicable requirements of the Regulation (EU) 2017/746 for its Product range.

We are among the “first” manufacturers of Life Sciences products to have IVDR certification and are able to anticipate the demands of our customers. Additionally, we are also able to demonstrate our commitment to providing quality of our Products, services, and timely delivery. In spite of our certifications, we will continually review our quality management system and quality policies. Moreover, we will continue to serve each customer to the best of our ability. With IVDR Certification, we intend to provide high-quality and consistent service to our end users. Moreover, we are going to keep investing in technology, development, processes, and product quality.

We, at Abdos, promise to provide complete consumer satisfaction by emphasizing strongly on continual improvement through lean business processes, with the engagement of employees at all levels.

Quality Control Process

01

Check Incoming Products

Incoming products like raw materials, packaging materials and consumables are checked for contaminants, strength and aesthetics according to the agreed specifications with the supplier.

02

On-line Quality Inspection

During the manufacturing process, the product quality is checked in every shift based on Standard Testing Protocols. If any deviations arise, the required improvements are done during manufacturing.

03

Application Tests in Laboratory

Each product is checked for physical, chemical and biological functions. Our in-house labs perform the necessary application tests as an end-user, to certify the products are fit to be dispatched to customers.

04

Final Pre-Dispatch Audit

Products are finally tested for proper verification of labels, packaging and documents. Traceability of products is verified at this stage for lot number, expiry date, manufacturing date, etc.

Quality Certifications

Products from Abdos Life Sciences provide the following certifications and application dependent features.

Scan QR Code for All Certificates



IVDR (EU 2017/746),
E.A.R - CERTIFICATE
GPSD 2001/95/EC
& IVD 98/79/EC



UK RP CERTIFICATE REGULATION 19(3)
(c) UK MDR 2002



CE CERTIFICATE
(CERTIFICATE OF COMPLIANCE)



GOOD MANUFACTURING
PRACTICE, WHO - GMP



QUALITY
MANAGEMENT SYSTEM
ISO 9001



MEDICAL DEVICES
(Quality Management System)
EN ISO 13485



ISO 18385 : 2016
CERTIFICATE OF COMPLIANCE
FORENSIC DNA



ENVIRONMENT
MANAGEMENT SYSTEM
ISO 14001

Building – Long Term Trust

High Quality Products

Abdos Life Sciences one of Asia's leading laboratory Lifesciences manufacturer offers industry-leading products, through efficient machines, precise moulds, virgin medical grade resins, ISO Class 8 clean room and latest robotics technology. Our products solve customer needs while performing in all aspects of functional, aesthetics, and packaging. Our product specifications are in-line with the expectations of our end-users. Technical Data Sheets and COA's on our website is a testament on our high quality. We follow a strong, robust, and strict quality management system to ensure no compromise in quality is served to the end users. We are well accredited with world class and comprehensive certificates like ISO 9001, ISO 13485, ISO 14001, UKCA, IVD and IVDR.

Stable & Reliable Service

Stable, reliable, and consistent service is key to our vision and mission statement at Abdos Life Sciences. Even during the Covid pandemic with all the volatility of supply chain we were able to deliver products to our channel partners and end-users within reasonable lead times. Our modern warehouses equipped with latest technology, warehouse management system and SAP ERP made us forecast, manufacture, stock and deliver products in over 75 countries worldwide on-time. We are constantly reviewing our delivery performance and strive to improve them over time.

Sustainability

Waste be it in any form – plastic, paper, glass, or metal is harmful for the environment. At Abdos Life Sciences we are taking various steps in the direction of sustainability, reduction of industrial waste and harmful pollutants. Use of efficient, optimized machines and moulds, automatic production techniques and use of green logistics channels makes us one of the most sustainable responsible manufacturers in Asia. We take all steps to recycle, reduce and reuse all type of industrial waste at all our factories, warehouses, and offices. Use of digital marketing and electronic communication channels reduces the wastages of paper. At Abdos Life Sciences we aim to reduce our industrial waste by 10% per annum and contribute to a sustainable and brighter future.

Innovation

Abdos Life Sciences is constantly thriving to offer its end-users innovative products and services. Our constant endeavor is to improve the performance of our products compared to competitors' products being used currently by our end users. We have made notable innovations in products, packaging, services, supply chain, customer engagements and marketing communications. One such example is our patented Generation II Racked Filter Pipette Tips powered by Anti-warpage and Anti-Shrink technology. Life Sciences industry is ever growing and its dynamics requires innovation which is a core value system at Abdos Life Sciences. Our dedicated R&D team is working to introduce new products and improve existing products through efficiency, precision, consistency, sustainability, and innovation.

Consistency

At Abdos Life Sciences we believe consistency is the most important factor for a great user experience. We have made globally recognized products that are used by end-users in pharmaceutical, academic, diagnostics and research laboratories worldwide. Every product that is manufactured at our plants are consistently tested in our in-house world class testing laboratories before being dispatched to the end-users. Over time and experience we have made the right recipes and processes to offer consistent products to our end users. We do have periodic customer reviews and evaluate on how we could further improve our overall customer offering.

GO GREEN



GREEN LOGISTICS

Goods are transported by rail or sea whenever possible



PLASTIC OPTIMISATION

Hot runner mould ensures optimal plastic usage



ENERGY SAVER

Closed water cycle cooling process saves energy



LESS CARBON FOOTPRINT

The use of robotic & automation reduces human interference

AS A YOUNG AND INNOVATIVE COMPANY, ABDOS IS SETTING THE ENVIRONMENTAL STANDARDS FOR OTHERS TO FOLLOW.

ABDOS works towards creating a brighter, more sustainable future for our planet.

ABDOS is committed to contributing towards the "Go Green Initiative" by making sustainability the core of its business model. The ecological dimensions of operations are focused on Energy Efficiency, Water Efficiency, Waste/pollution management and Biodiversity.

ABDOS is integrating sustainability into business practices through employee engagement, customer stewardship, procurement, supply chain & its industry bodies.

NOMENCLATURE

	CE certified
	Quality management system
	Quality management system - Medical Devices
	Environment Management System
	Petridish Standard
	Gamma sterilization (Sterile R)
	Forensic DNA Grade
    	Accuracy Standards
 	IVD CERTIFIED IVD 98/79/EC IVDR CERTIFIED Regulation EU 2017/746
	DNase Rnase Free
	Endotoxin Free
	Human DNA free
	ATP & Pyrogen free
	PCR Inhibitor Free
	Heavy Metal Free
	Leak-proof Tested 635 mm/Hg
  	Sterile (Gamma Irridiation / Ethylene oxide/ E Beam)
	SAL 10 ⁻⁶ - Sterility Assurance Level
	GC/MS (Gas chromatography & Mass Spectrophotometry Test)
	95 kPa pressure Test
  	Autoclave / Non Autoclave
	New Product
	Alphanumeric Identification
	Product Suitable for food use
	Product Suitable for Real-time PCR
	Do not expose to flame
	Recyclable

The technical data (dimensions, capacities, resistances & icons) specified in this catalogue are approximated and for representation purposes only. The resistances (to chemical products, temperature, centrifugation) may suffer variations depending on external conditions. We recommend to test the product under the forecasted conditions of use. Please do not hesitate to ask for samples if necessary.

TABLE OF CONTENTS

CENTRIFUGE TECHNIQUES 15 - 33

MICRO CENTRIFUGE TUBES
SCREW CAP TUBES
CENTRIFUGE TUBES
RACKS FOR MICRO CENTRIFUGE TUBE
RACKS FOR CENTRIFUGE TUBE
EQUIPMENTS & MORE

CRYO TECHNIQUES 34 - 39

CRYO VIALS
STORAGE VIALS
CRYO BOXES & MORE

LIQUID HANDLING 40 - 83

SINGLE & MULTICHANNEL PIPETTES
TIPS: MICRO & LARGE TIPS, FILTER TIPS, LOW RETENTION TIPS
SAMPLE CONTAINERS
PASTEUR & SEROLOGICAL PIPETTES
RIA VIALS & MORE

MICROBIOLOGY 84 - 91

PETRI DISH PS: 60, 90 & 140 MM
SOFT INOCULATION LOOPS
DUO LOOPS
CELL SPREADERS
EQUIPMENTS & MORE

CELL CULTURE 92 - 97

CELL CULTURE FLASKS, PS
TISSUE CULTURE TREATED PLATES, PS
CELL CULTURE DISHES, PS
BIO REACTION TUBES, PP
MEDIA BOTTLES, PET & PETG
ROLLER BOTTLE
BIOFILL BOTTLE TOP FILTRATION SYSTEM & MORE

PCR TECHNIQUES 98 - 103

PCR TUBES
PCR PLATES
PCR 8 STRIP TUBES WITHOUT CAP
PCR 8 STRIP CLEAR CAPS- FLAT & DOMED
PCR 8 STRIP TUBES AND OPTICALLY CLEAR FLAT CAP
DEEP WELL PLATES & MORE

ELECTROPHORESIS SYSTEM 104 - 116

MINI HORIZONTAL UNITS
MIDI HORIZONTAL UNITS
MAXI HORIZONTAL ELECTROPHORESIS SYSTEMS
VERTICAL DUAL MINI ELECTROPHORESIS SYSTEMS
POWER SUPPLIES & UV TRANSILLUMINATOR

MULTIPURPOSE RACKS & BOXES 117 - 123

ROTATOR WORKSTATION
MULTI COMBINATION RACKS
REVERSIBLE RACKS
POLYGRID TEST TUBE RACKS & MORE

BOTTLES & CARBOYS 124 - 130

NARROW & WIDE MOUTH BOTTLES
ASPIRATOR BOTTLES
CARBOYS & MORE

GENERAL LABORATORY PRODUCTS 131 - 144

BEAKERS & MEASURING CYLINDERS
BIOHAZARD & AUTOCLAVE DISPOSABLE BAGS
VOLUMETRIC FLASKS DESICATORS
SCOOPS & SPATULA

EQUIPMENTS 145 - 169

MAGNETIC STIRRERS & HOTPLATES
DIGITAL DRY BATH & THERMO MIX
ROTATING MIXERS & SHAKERS
DIGITAL INCUBATORS
OIL FREE VACUUM PUMPS & MORE

GENERAL INFORMATION 170 - 189

CONVERSION TABLE - A GUIDE TO BASIC METRIC ESSENTIALS
TECHNICAL PROPERTIES OF ABDOS LABWARE
INDEX
TERMS & CONDITIONS

A photograph of laboratory equipment, including centrifuge tubes and racks, set against a background of a laboratory bench. The tubes are arranged in blue and white racks. Some tubes are labeled 'ABDOS' and 'MaxiRC'. The tubes contain various colored liquids, including blue, red, and brown. The racks are placed on a dark surface, and the background shows a laboratory bench with a blue wall.

01 Centrifuge Techniques

MICRO CENTRIFUGE TUBES

SCREW CAP TUBES WITH EPDM O-RING

CENTRIFUGE TUBES

RACKS FOR MICRO CENTRIFUGE TUBE

RACKS FOR CENTRIFUGE TUBE

EQUIPMENTS & MORE

01 | Micro Centrifuge Tubes, PP

- Abdos Micro Centrifuge tubes are manufactured using high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- These tubes can be used between -80°C to 121°C & with various organic solvents.
- These tubes are boil proof.
- These tubes come with integral snap cap.
- Frosting on the surface of the tubes makes writing easier.
- Large moulded-in graduations make identification easy.
- Can withstand up to 20000 xg RCF*.
- Amber coloured micro centrifuge tubes are suitable for light-sensitive samples. do not allow any light to pass through the tubes.



P10201

P10202



P10203



P10204A

Micro Centrifuges Tube, PP

Code	Capacity	Outer Diameter	Height	No./case
P10201	0.5 ml	10 mm	31.5 mm	1000
P10202	1.5 ml	13 mm	41 mm	500
P10203	2.0 ml	13 mm	41 mm	500

Micro Centrifuges Tubes, PP (Coloured & Amber)

Code	Capacity	Outer Diameter	Height	No./case
P10207	0.5 ml Coloured	10 mm	31.5 mm	1000
P10201A	0.5 ml Amber	10 mm	31.5 mm	1000
P10204	1.5 ml Coloured	13 mm	41 mm	500
P10204A	1.5 ml Amber	13 mm	41 mm	500
P10205	2.0 ml Coloured	13 mm	41 mm	500
P10203A	2.0 ml Amber	13 mm	41 mm	500

P10207, P10204 & P10205 are available in Red, Blue, Yellow and Green colour.

02 | LAST DROP™, Low Retention Micro Centrifuge Tubes, PP

- Abdos Micro Centrifuge tubes are manufactured using high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- These tubes can be used between -80°C to 121°C & with various organic solvents.
- Abdos low binding technology provides 10 times lesser retention level with highly viscous samples & saves costly reagents.
- These tubes are boil proof.
- These tubes come with integral snap cap.
- Frosting on the surface of the tubes makes writing easier.
- Large moulded-in graduations make identification easy.
- Can withstand up to 20000 xg RCF*.



P10208

P10209



P10210

Code	Capacity	Outer Diameter	Height	No./case
P10208	0.5 ml	10 mm	31.5 mm	1000
P10209	1.5 ml	13 mm	41 mm	500
P10210	2 ml	13 mm	41 mm	500

*Depending on the quality of Centrifuge and compatibility of Rotor.



ABDOS Screw Cap Tubes

An expert in Safe Sample Preparation



Standard & Looped cap, available in various colors (Red, Green, Yellow, Blue, Orange, Purple & White).

The EPDM 'O' ring ensures maximum sealability, prevents evaporation & leakage.

Manufactured using high purity virgin USP Class VI medical grade Polypropylene (PP) conforming to US FDA 21 CFR

Knurl Tubes feature the ability to lock tubes into ABDOS Screw Cap Tube racks for single-hand operations

Withstand RCF up to 20,000xg

Fully Autoclavable, operating temperature Range up from -196°C to +121°C

Last Drop Screw Cap Tubes offer the Lowest retention with improved sample recovery.

Screw Cap Tubes are available in Printed, Non-Printed formats with Assembled cap option as well.



--	--	--	--	--	--	--	--	--	--	--	--

Non-printed and non-assembled

Non- Sterile Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
PI0223	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0227	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0231	1.5 ml conical	10.2 mm	43.1 mm	1000
PI0235	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
PI0239	2.0 ml conical	10.2 mm	44.3 mm	1000
PI0223A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
PI0223A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
PI0225	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
PI0260A	1.5 ml amber Self-standing	10.2 mm	44 mm	1000
PI0260A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
PI0229	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
PI0270A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
PI0232A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
PI0233	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

Code	Capacity	Outer Diameter	Height	No./case
PI0272A	2.0 ml amber self-stand	10.2 mm	45.1 mm	1000
PI0236A1	2.0 ml transparent amber self-stand	10.2 mm	45.1 mm	1000
PI0237	2.0 ml coloured self-stand	10.2 mm	45.1 mm	1000
PI0274A	2.0 ml amber conical	10.2 mm	44.3 mm	1000
PI0240A1	2.0 ml transparent amber conical	10.2 mm	44.3 mm	1000
PI0241	2.0 ml coloured conical	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
PI0222	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0243	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0244	1.5 ml conical	10.2 mm	43.1 mm	1000
PI0245	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
PI0246	2.0 ml conical	10.2 mm	44.3 mm	1000

** PI0225, PI0229, PI0233, PI0237, PI0241 are available with red, blue, green, yellow, orange, purple & white color cap options for color coding

Sterile Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
PI0224	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0228	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0232	1.5 ml Conical	10.2 mm	43.1 mm	1000
PI0236	2.0 ml self-standing	10.2 mm	45.1 mm	1000
PI0240	2.0 ml Conical	10.2 mm	44.3 mm	1000
PI0224A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
PI0224A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
PI0226	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
PI0228A	1.5 ml amber Self-standing	10.2 mm	43.95 mm	1000
PI0228A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
PI0230	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
PI0232A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
PI0270A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
PI0234	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

Code	Capacity	Outer Diameter	Height	No./case
PI0236A	2.0 ml amber	10.2 mm	45.1 mm	1000
PI0272A1	2.0 ml transparent amber	10.2 mm	45.1 mm	1000
PI0238	2.0 ml coloured	10.2 mm	45.1 mm	1000
PI0240A	2.0 ml amber	10.2 mm	44.3 mm	1000
PI0274A1	2.0 ml transparent amber	10.2 mm	44.3 mm	1000
PI0242	2.0 ml coloured	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
PI0221	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0247	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0248	1.5 ml conical	10.2 mm	43.1 mm	1000
PI0249	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
PI0250	2.0 ml conical	10.2 mm	44.3 mm	1000

** PI0225, PI0229, PI0233, PI0237, PI0241 are available with red, blue, green, yellow, orange, purple & white color cap options for color coding

Printed and Non-assembled

Non- Sterile Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P30223	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P30227	1.5 ml Self-standing	10.2 mm	44 mm	1000
P30231	1.5 ml conical	10.2 mm	43.1 mm	1000
P30235	2.0 ml self-standing	10.2 mm	45.1 mm	1000
P30239	2.0 ml conical	10.2 mm	44.3 mm	1000
P30223A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
P30223A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
P30225	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
P30260A	1.5 ml amber Self-standing	10.2 mm	44 mm	1000
P30260A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
P30229	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
P30270A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
P30232A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
P30233	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

Code	Capacity	Outer Diameter	Height	No./case
P30272A	2.0 ml amber self-standing	10.2 mm	45.1 mm	1000
P30236A1	2.0 ml transparent amber self-standing	10.2 mm	45.1 mm	1000
P30237	2.0 ml coloured self-standing	10.2 mm	45.1 mm	1000
P30274A	2.0 ml amber Conical	10.2 mm	44.3 mm	1000
P30240A1	2.0 ml transparent amber Conical	10.2 mm	44.3 mm	1000
P30241	2.0 ml coloured Conical	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P30222	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P30243	1.5 ml Self-standing	10.2 mm	44 mm	1000
P30244	1.5 ml conical	10.2 mm	43.1 mm	1000
P30245	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
P30246	2.0 ml conical	10.2 mm	44.3 mm	1000

***P30225, P30229, P30233, P30237, P30241 are available with red, blue, green, yellow, orange, purple & white color cap options for color coding

Sterile Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P30224	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P30228	1.5 ml Self-standing	10.2 mm	44 mm	1000
P30232	1.5 ml Conical	10.2 mm	43.1 mm	1000
P30236	2.0 ml self-standing	10.2 mm	45.1 mm	1000
P30240	2.0 ml Conical	10.2 mm	44.3 mm	1000
P30224A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
P30224A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
P30226	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
P30228A	1.5 ml amber Self-standing	10.2 mm	43.95 mm	1000
P30228A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
P30230	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
P30232A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
P30270A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
P30234	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

Code	Capacity	Outer Diameter	Height	No./case
P30236A	2.0 ml amber self-stand	10.2 mm	45.1 mm	1000
P30272A1	2.0 ml transparent amber self-standing	10.2 mm	45.1 mm	1000
P30238	2.0 ml coloured self-standing	10.2 mm	45.1 mm	1000
P30240A	2.0 ml amber Conical	10.2 mm	44.3 mm	1000
P30274A1	2.0 ml transparent amber Conical	10.2 mm	44.3 mm	1000
P30242	2.0 ml coloured Conical	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P30221	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P30247	1.5 ml Self-standing	10.2 mm	44 mm	1000
P30248	1.5 ml conical	10.2 mm	43.1 mm	1000
P30249	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
P30250	2.0 ml conical	10.2 mm	44.3 mm	1000

***P30226, P30230, P30234, P30238, P30242 are available with red, blue, green, yellow, orange, purple & white color cap options for color coding

Non- Sterile Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P40223	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P40227	1.5 ml Self-standing	10.2 mm	44 mm	1000
P40231	1.5 ml conical	10.2 mm	43.1 mm	1000
P40235	2.0 ml self-standing	10.2 mm	45.1 mm	1000
P40239	2.0 ml	10.2 mm	44.3 mm	1000
P40223A	0.5 ml amber self-standing	10.2 mm	43.85 mm	1000
P40223A1	0.5 ml transparent amber self-standing	10.2 mm	43.85 mm	1000
P40225	0.5 ml colour self-standing	10.2 mm	43.85 mm	1000
P40260A	1.5 ml amber self-standing	10.2 mm	44 mm	1000
P40260A1	1.5 ml transparent amber self-standing	10.2 mm	44 mm	1000
P40229	1.5 ml colour self-standing	10.2 mm	44 mm	1000
P40270A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
P40232A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
P40233	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

**P40225, P40229, P40233, P40237, P40241 are available with red, blue, green, yellow, orange, purple & white color cap options for color coding

Code	Capacity	Outer Diameter	Height	No./case
P40272A	2.0 ml amber Self-standing	10.2 mm	45.1 mm	1000
P40236A1	2.0 ml transparent amber self-standing	10.2 mm	45.1 mm	1000
P40237	2.0 ml coloured Self-standing	10.2 mm	45.1 mm	1000
P40274A	2.0 ml amber conical	10.2 mm	44.3 mm	1000
P40240A1	2.0 ml transparent amber conical	10.2 mm	44.3 mm	1000
P40241	2.0 ml coloured conical	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P40222	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P40243	1.5 ml Self-standing	10.2 mm	44 mm	1000
P40244	1.5 ml conical	10.2 mm	43.1 mm	1000
P40245	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
P40246	2.0 ml conical	10.2 mm	44.3 mm	1000

Sterile Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P40224	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P40228	1.5 ml Self-standing	10.2 mm	44 mm	1000
P40232	1.5 ml Conical	10.2 mm	43.1 mm	1000
P40236	2.0 ml self-standing	10.2 mm	45.1 mm	1000
P40240	2.0 ml Conical	10.2 mm	44.3 mm	1000
P40224A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
P40224A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
P40226	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
P40228A	1.5 ml amber Self-standing	10.2 mm	43.95 mm	1000
P40228A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
P40230	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
P40232A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
P40270A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
P40234	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

**P40226, P40230, P40234, P40238, P40242 are available with red, blue, green, yellow, orange, purple & white color cap options for color coding

Code	Capacity	Outer Diameter	Height	No./case
P40236A	2.0 ml amber	10.2 mm	45.1 mm	1000
P40272A1	2.0 ml transparent amber	10.2 mm	45.1 mm	1000
P40238	2.0 ml coloured	10.2 mm	45.1 mm	1000
P40240A	2.0 ml amber	10.2 mm	44.3 mm	1000
P40274A1	2.0 ml transparent amber	10.2 mm	44.3 mm	1000
P40242	2.0 ml coloured	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P40221	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P40247	1.5 ml Self-standing	10.2 mm	44 mm	1000
P40248	1.5 ml conical	10.2 mm	43.1 mm	1000
P40249	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
P40250	2.0 ml conical	10.2 mm	44.3 mm	1000

Printed and Assembled

Non- Sterile Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P50223	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P50227	1.5 ml Self-standing	10.2 mm	44 mm	1000
P50231	1.5 ml conical	10.2 mm	43.1 mm	1000
P50235	2.0 ml self-standing	10.2 mm	45.1 mm	1000
P50239	2.0 ml conical	10.2 mm	44.3 mm	1000
P50223A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
P50223A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
P50225	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
P50260A	1.5 ml amber Self-standing	10.2 mm	44 mm	1000
P50260A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
P50229	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
P50270A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
P50232A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
P50233	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

**P50225, P50229, P50233, P50237, P50241 are available with red, blue, green, yellow, orange, purple & white color cap options for color coding

Code	Capacity	Outer Diameter	Height	No./case
P50272A	2.0 ml amber self-standing	10.2 mm	45.1 mm	1000
P50236A1	2.0 ml transparent amber self-standing	10.2 mm	45.1 mm	1000
P50237	2.0 ml coloured self-standing	10.2 mm	45.1 mm	1000
P50274A	2.0 ml amber Conical	10.2 mm	44.3 mm	1000
P50240A1	2.0 ml transparent amber Conical	10.2 mm	44.3 mm	1000
P50241	2.0 ml coloured Conical	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P50222	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P50243	1.5 ml Self-standing	10.2 mm	44 mm	1000
P50244	1.5 ml conical	10.2 mm	43.1 mm	1000
P50245	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
P50246	2.0 ml conical	10.2 mm	44.3 mm	1000

Sterile Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P50224	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P50228	1.5 ml Self-standing	10.2 mm	44 mm	1000
P50232	1.5 ml Conical	10.2 mm	43.1 mm	1000
P50236	2.0 ml self-standing	10.2 mm	45.1 mm	1000
P50240	2.0 ml Conical	10.2 mm	44.3 mm	1000
P50224A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
P50224A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
P50226	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
P50228A	1.5 ml amber Self-standing	10.2 mm	43.95 mm	1000
P50228A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
P50230	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
P50232A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
P50270A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
P50234	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

**P50226, P50230, P50234, P50238, P50242 are available with red, blue, green, yellow, orange, purple & white color cap options for color coding

Code	Capacity	Outer Diameter	Height	No./case
P50236A	2.0 ml amber self-stand	10.2 mm	45.1 mm	1000
P50272A1	2.0 ml transparent amber self-standing	10.2 mm	45.1 mm	1000
P50238	2.0 ml coloured self-standing	10.2 mm	45.1 mm	1000
P50240A	2.0 ml amber Conical	10.2 mm	44.3 mm	1000
P50274A1	2.0 ml transparent amber Conical	10.2 mm	44.3 mm	1000
P50242	2.0 ml coloured Conical	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
P50221	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
P50247	1.5 ml Self-standing	10.2 mm	44 mm	1000
P50248	1.5 ml conical	10.2 mm	43.1 mm	1000
P50249	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
P50250	2.0 ml conical	10.2 mm	44.3 mm	1000

Non-Printed Screw Cap Tube with Looped Cap

Non-Sterile Screw cap tubes with Looped Cap

Code	Capacity	Outer Diameter	Height	No./case
PI0252	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0254	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0256	1.5 ml conical	10.2 mm	43.1 mm	1000
PI0258	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
PI0260	2.0 ml conical	10.2 mm	44.3 mm	1000
PI0252A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
PI0252A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
PI0262	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
PI0254A	1.5 ml amber Self-standing	10.2 mm	44 mm	1000
PI0254A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
PI0264	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
PI0256A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
PI0256A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
PI0266	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

Code	Capacity	Outer Diameter	Height	No./case
PI0258A	2.0 ml amber self-stand	10.2 mm	45.1 mm	1000
PI0258A1	2.0 ml transparent amber self-stand	10.2 mm	45.1 mm	1000
PI0268	2.0 ml coloured self-stand	10.2 mm	45.1 mm	1000
PI0260A	2.0 ml amber conical	10.2 mm	44.3 mm	1000
PI0260A1	2.0 ml transparent amber conical	10.2 mm	44.3 mm	1000
PI0270	2.0 ml coloured conical	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with Looped Cap

Code	Capacity	Outer Diameter	Height	No./case
PI0272	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0273	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0274	1.5 ml conical	10.2 mm	43.1 mm	1000
PI0275	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
PI0276	2.0 ml conical	10.2 mm	44.3 mm	1000

** PI0225, PI0229, PI0233, PI0237, PI0241 are available with red, blue, green, yellow, orange, purple & white color cap options for color coding

Sterile Screw Cap tubes with Looped Cap

Code	Capacity	Outer Diameter	Height	No./case
PI0253	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0255	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0257	1.5 ml Conical	10.2 mm	43.1 mm	1000
PI0259	2.0 ml self-standing	10.2 mm	45.1 mm	1000
PI0261	2.0 ml Conical	10.2 mm	44.3 mm	1000
PI0253A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
PI0253A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
PI0263	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
PI0255A	1.5 ml amber Self-standing	10.2 mm	43.95 mm	1000
PI0255A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
PI0265	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
PI0257A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
PI0257A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
PI0267	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

Code	Capacity	Outer Diameter	Height	No./case
PI0259A	2.0 ml amber	10.2 mm	45.1 mm	1000
PI0259A1	2.0 ml transparent amber	10.2 mm	45.1 mm	1000
PI0269	2.0 ml coloured	10.2 mm	45.1 mm	1000
PI0261A	2.0 ml amber	10.2 mm	44.3 mm	1000
PI0261A1	2.0 ml transparent amber	10.2 mm	44.3 mm	1000
PI0271	2.0 ml coloured	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw Cap tubes with Looped Cap

Code	Capacity	Outer Diameter	Height	No./case
PI0277	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0278	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0279	1.5 ml conical	10.2 mm	43.1 mm	1000
PI0280	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
PI0281	2.0 ml conical	10.2 mm	44.3 mm	1000

PI0263, PI0265, PI0267, PI0269 & PI0271 are available with red, blue, green, yellow, orange, purple & white color looped cap options for color coding

Printed Screw Cap Tube with Looped Cap

Non-Sterile Screw cap tubes with Looped Cap

Code	Capacity	Outer Diameter	Height	No./case
PI0340	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0342	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0344	1.5 ml conical	10.2 mm	43.1 mm	1000
PI0346	2.0 ml self-standing	10.2 mm	45.1 mm	1000
PI0348	2.0 ml conical	10.2 mm	44.3 mm	1000
PI0340A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
PI0340A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
PI0350	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
PI0342A	1.5 ml amber Self-standing	10.2 mm	44 mm	1000
PI0342A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
PI0352	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
PI0344A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
PI0344A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
PI0354	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

Code	Capacity	Outer Diameter	Height	No./case
PI0346A	2.0 ml amber self-standing	10.2 mm	45.1 mm	1000
PI0346A1	2.0 ml transparent amber self-standing	10.2 mm	45.1 mm	1000
PI0356	2.0 ml coloured self-standing	10.2 mm	45.1 mm	1000
PI0348A	2.0 ml amber Conical	10.2 mm	44.3 mm	1000
PI0348A1	2.0 ml transparent amber Conical	10.2 mm	44.3 mm	1000
PI0358	2.0 ml coloured Conical	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
PI0360	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0361	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0362	1.5 ml conical	10.2 mm	43.1 mm	1000
PI0363	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
PI0364	2.0 ml conical	10.2 mm	44.3 mm	1000

PI0350, PI0352, PI0354, PI0356, PI0358 are available with red, blue, green, yellow, orange, purple & white color looped cap options for color coding

Sterile Screw cap tubes with Looped Cap

Code	Capacity	Outer Diameter	Height	No./case
PI0341	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0343	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0345	1.5 ml Conical	10.2 mm	43.1 mm	1000
PI0347	2.0 ml self-standing	10.2 mm	45.1 mm	1000
PI0349	2.0 ml Conical	10.2 mm	44.3 mm	1000
PI0341A	0.5 ml amber Self-standing	10.2 mm	43.85 mm	1000
PI0341A1	0.5 ml transparent amber Self-standing	10.2 mm	43.85 mm	1000
PI0351	0.5 ml coloured Self-standing	10.2 mm	43.85 mm	1000
PI0343A	1.5 ml amber Self-standing	10.2 mm	43.95 mm	1000
PI0343A1	1.5 ml transparent amber Self-standing	10.2 mm	44 mm	1000
PI0353	1.5 ml coloured Self-standing	10.2 mm	44 mm	1000
PI0345A	1.5 ml amber conical	10.2 mm	43.1 mm	1000
PI0345A1	1.5 ml transparent amber conical	10.2 mm	43.1 mm	1000
PI0355	1.5 ml coloured conical	10.2 mm	43.1 mm	1000

Code	Capacity	Outer Diameter	Height	No./case
PI0347A	2.0 ml amber self-standing	10.2 mm	45.1 mm	1000
PI0347A1	2.0 ml transparent amber self-standing	10.2 mm	45.1 mm	1000
PI0357	2.0 ml coloured self-standing	10.2 mm	45.1 mm	1000
PI0349A	2.0 ml amber Conical	10.2 mm	44.3 mm	1000
PI0349A1	2.0 ml transparent amber Conical	10.2 mm	44.3 mm	1000
PI0359	2.0 ml coloured Conical	10.2 mm	44.3 mm	1000

Last Drop Low Retention Screw cap tubes with EPDM O-Ring, PP

Code	Capacity	Outer Diameter	Height	No./case
PI0365	0.5 ml Self-standing	10.2 mm	43.85 mm	1000
PI0366	1.5 ml Self-standing	10.2 mm	44 mm	1000
PI0367	1.5 ml conical	10.2 mm	43.1 mm	1000
PI0368	2.0 ml Self-standing	10.2 mm	45.1 mm	1000
PI0369	2.0 ml conical	10.2 mm	44.3 mm	1000

PI0351, PI0353, PI0355, PI0357 & PI0359 are available with red, blue, green, yellow, orange, purple & white color looped cap options for color coding

Centrifuge Tube Techniques

Features

Abdos centrifuge tubes are manufactured from ultra pure USP class VI certified virgin medical grade polypropylene to ensure the highest quality & conforming to US FDA 21 CFR.

Unique printing technology makes the surface chemical resistant & scratch proof.

Perfect grip on screw cap provides secure control on the cap in wet conditions.

Even wall thickness to withstand maximum G-force, 18000*g RCF. Suitable for temperatures between -80°C and +121°C.

Sterile tubes have been validated according to ISO 11137 SAL 10⁻⁶. The large white frosted portion for easy writing. Highly transparent, 5% less haze than competitor.

Hydrodynamic conical bottom for perfect pelleting of sediments.

Free from heavy metals, natural rubber & inhibitory plasticizers.

Gas chromatography/ Mass spectrometry (GC/MS) tests ensure purity of the products.



The Cap

Specially designed flat thread confirms perfect vacuum tight closure, makes it leak proof & prevents override of cap.

Unique plug seal ensures perfect sealing & makes it leak proof.



04 | Centrifuge Tubes Conical Bottom, PP/HDPE

- Abdos Centrifuge tubes are manufactured using high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- The large white frosted portion for easy writing.
- Silk-Screen graduation makes identification easy.
- Amber colour option for light-sensitive samples.
- Built-in plug in the cap makes it leak proof.
- Sterile Tubes have been validated according to ISO 11137 for SAL 10⁻⁶.
- Can withstand up to 18000 xg RCF*.



Centrifuge Tube Conical Bottom, PP/HDPE

Code	Capacity	Cap Colour	Outer Diameter	Height	No./case
PI0430	15 ml (Bulk)	Blue	16.5 mm	121 mm	500
PI0401	15 ml	Blue	16.5 mm	121 mm	500
PI0441	15 ml	Red	16.5 mm	121 mm	500
PI0402	15 ml, Sterile	Blue	16.5 mm	121 mm	500
PI0442	15 ml, Sterile	Red	16.5 mm	121 mm	500
PI0431	50 ml (Bulk)	Blue	29.2 mm	116 mm	500
PI0403	50 ml	Blue	29.2 mm	116 mm	500
PI0443	50 ml	Red	29.2 mm	116 mm	500
PI0404	50 ml, Sterile	Blue	29.2 mm	116 mm	500
PI0444	50 ml, Sterile	Red	29.2 mm	116 mm	500

Centrifuge Tube Conical Bottom, PP AMBER

Code	Capacity	Cap Colour	Outer Diameter	Height	No./case
PI0405	15 ml, Amber	Blue	16.5 mm	121 mm	500
PI0406	15 ml, Sterile Amber	Blue	16.5 mm	121 mm	500
PI0407	50 ml, Amber	Blue	29.2 mm	116 mm	500
PI0408	50 ml, Sterile Amber	Blue	29.2 mm	116 mm	500
PI0405T	15 ml, Transparent Amber	Blue	16.5 mm	121 mm	500
PI0406T	15 ml, Transparent Amber, Sterile	Blue	16.5 mm	121 mm	500
PI0407T	50 ml, Transparent Amber	Blue	29.2 mm	116 mm	500
PI0408T	50 ml, Transparent Amber, Sterile	Blue	29.2 mm	116 mm	500

*Depending on the quality of Centrifuge and compatibility of Rotor.

*Transparent Amber Centrifuge tubes can be supplied upon request.



05 | Centrifuge Tubes Conical Bottom, PS/HDPE

- Abdos Centrifuge tubes are manufactured using high purity virgin USP Class VI Polystyrene (PS) conforming to US FDA 21 CFR, free from natural rubber and heavy metal.
- Polystyrene centrifuge tube are hydrophobic & its biologically inert surface is good for cell and protein recovery.
- Perform well with animal cell culture handling.
- The large white frosted portion for easy writing.
- Silk-Screen graduation makes identification easy.
- Amber colour option for light-sensitive samples.
- Built-in plug in the cap makes it leak proof.
- Sterile Tubes have been validated according to ISO 11137 for SAL 10⁻⁶.
- Can withstand up to 2500 xg RCF*.



Code	Capacity	Cap Colour	Outer Diameter	Height	No./case
PI0419	15 ml, Sterile	Blue	16.5 mm	121 mm	500
PI0421	15 ml, Racked Sterile	Blue	16.5 mm	121 mm	500 (25 pcs x 20 racks)

*Depending on the quality of Centrifuge and compatibility of Rotor.



06 | LAST DROP™, Low Retention Centrifuge Tube Conical Bottom, PP/HDPE

NEW

- Abdos Centrifuge tubes are manufactured using high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- The large white frosted portion for easy writing.
- Silk-Screen graduation makes identification easy.
- Amber colour option for light-sensitive samples.
- Built-in plug in the cap makes it leak proof.
- Sterile Tubes have been validated according to ISO 11137 for SAL 10⁻⁶
- Can withstand up to 18000 xg RCF*.
- Abdos low binding technology provides 10 times lesser retention level with highly viscous samples & saves costly reagents.
- Super homogenous surface free sites prevent non-specific binding.



Centrifuge Tube Conical Bottom, PP/HDPE

Code	Capacity	Cap Colour	Outer Diameter	Height	No./case
P10525	15ml, Non-Sterile	Natural	16.5 mm	121 mm	500
P10526	15ml, Sterile	Natural	16.5 mm	121 mm	500
P10527	50ml, Non-Sterile	Natural	29.2 mm	116 mm	500
P10528	50ml, Sterile	Natural	29.2 mm	116 mm	500

07 | Centrifuge Tubes Self Standing, PP/HDPE

- Abdos Centrifuge tubes are manufactured using high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- Skirted bottom makes it easier to use without any rack.
- The large white frosted portion for easy writing.
- Silk-Screen graduation makes identification easy.
- Amber colour option for light-sensitive samples.
- Built-in plug in the cap makes it leak proof.
- Sterile Tubes have been validated according to ISO 11137 for SAL 10⁻⁶.
- Can withstand up to 7000 xg RCF*.



Code	Capacity	Cap Colour	Outer Diameter	Height	No./case
P10432	50 ml (Bulk)	Blue	29.2 mm	117.3 mm	500
P10423	50 ml	Blue	29.2 mm	117.3 mm	500
P10449	50 ml	Red	29.2 mm	117.3 mm	500
P10424	50 ml, Sterile	Blue	29.2 mm	117.3 mm	500
P10450	50 ml, Sterile	Red	29.2 mm	117.3 mm	500

*Depending on the quality of Centrifuge and compatibility of Rotor.



08 | PureRight™ Individually Wrapped Centrifuge Tube Conical Bottom, PP/HDPE

- Abdos Centrifuge tubes are manufactured using high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- Best suited for less number of samples.
- The large white frosted portion for easy writing.
- Silk-Screen graduation makes identification easy.
- Built-in plug in the cap makes it leak proof.
- Sterile Tubes have been validated according to ISO 11137 for SAL 10⁻⁶.
- Can withstand upto 18,000 xg RCF* & 7000 xg RCF* for Conical & Self-standing centrifuge tubes respectively.



Code	Capacity	Cap Colour	Outer Diameter	Height	No./case
PI0425	15 ml, Sterile	Blue	16.5 mm	121 mm	600
PI0451	15 ml, Sterile	Red	16.5 mm	121 mm	600
PI0426	50 ml, Sterile	Blue	29.2 mm	116 mm	350
PI0452	50 ml, Sterile	Red	29.2 mm	116 mm	350
PI0427	50 ml Self Standing, Sterile	Blue	29.2 mm	117.3 mm	350
PI0453	50 ml Self Standing, Sterile	Red	29.2 mm	117.3 mm	350

*Depending on the quality of Centrifuge and compatibility of Rotor.



09 | Racked Centrifuge Tubes Conical Bottom, Paper

- These racks are made of eco-friendly paper to hold 25 Abdos 15 ml & 50 ml Conical Bottom Centrifuge Tubes.



Code	Capacity	Height	Colour	No./case
PI0409	15 ml, Rack Only	47 mm	-	10
PI0410	50 ml, Rack Only	48 mm	-	10
PI0411	15 ml, Racked	121 mm	Blue	500 (25 pcs x 20 racks)
PI0412	15 ml, Racked, Sterile	121 mm	Blue	500 (25 pcs x 20 racks)
PI0413	15 ml, Amber, Racked	121 mm	Blue	500 (25 pcs x 20 racks)
PI0414	15 ml, Amber, Racked, Sterile	121 mm	Blue	500 (25 pcs x 20 racks)
PI0415	50 ml, Racked	116 mm	Blue	500 (25 pcs x 20 racks)
PI0416	50 ml, Racked, Sterile	116 mm	Blue	500 (25 pcs x 20 racks)
PI0417	50 ml, Amber, Racked	116 mm	Blue	500 (25 pcs x 20 racks)
PI0418	50 ml, Amber, Racked, Sterile	116 mm	Blue	500 (25 pcs x 20 racks)



10 | Screw Cap Tube Rack, PC 20 places (10 x 2 format)

NEW

- Abdos screw cap tube rack suitable for placing 20 screw cap tubes.
- Knurl locking for one handed operation.
- Dimensions (L x B x H) : 256 x 61 x 41 mm



Code	Capacity	Length	Breadth	Height	No./case
P20235	0.5/1.5/2.0 ml	256 mm	61 mm	41 mm	1



11 | MaxiRCF™ Trace Metal Free Centrifuge Tubes

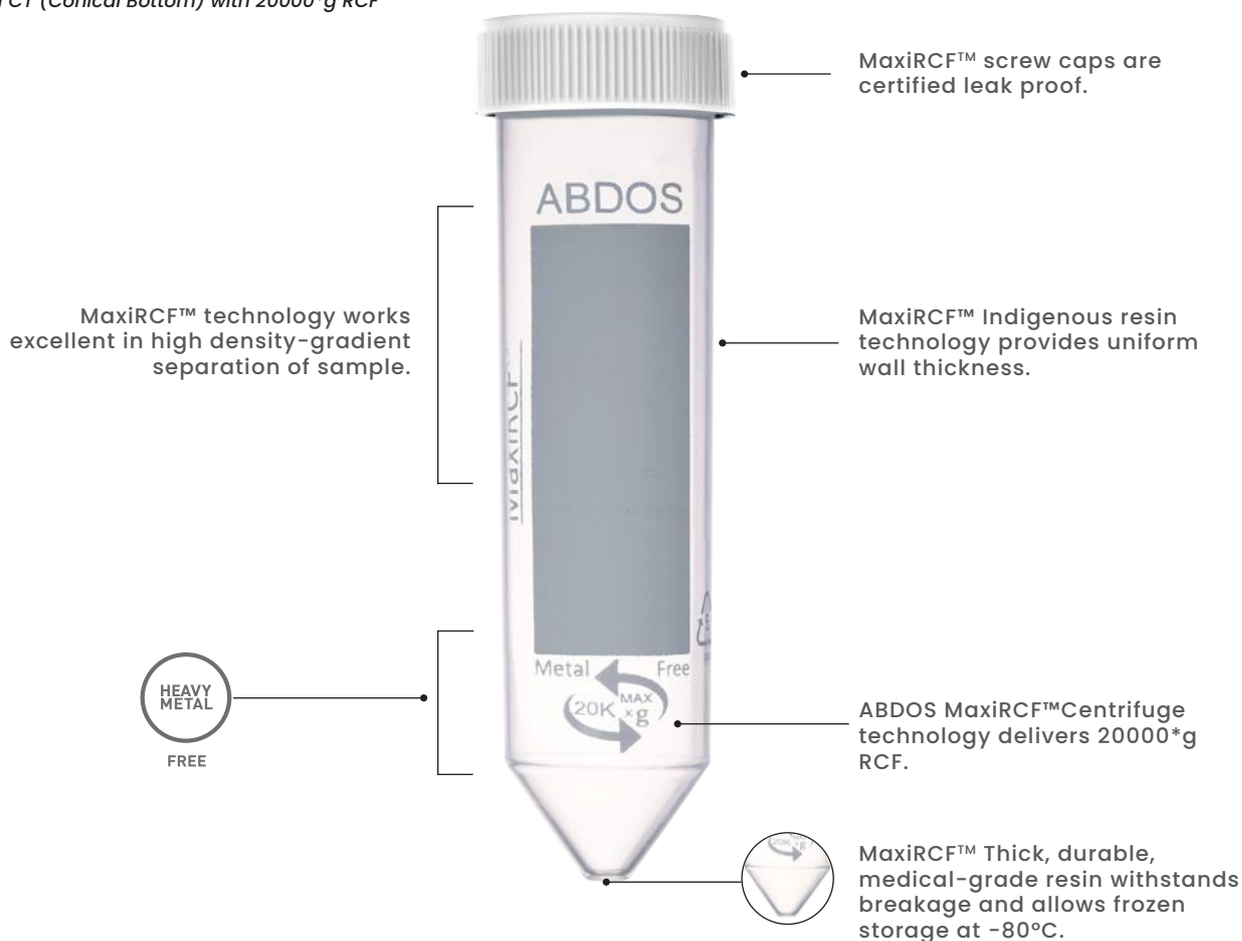
- Abdos MaxiRCF™ Trace Metal Free centrifuge tubes are manufactured using high purity virgin USP Class VI Medical grade polypropylene conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- Abdos MaxiRCF™ Trace Metal Free Centrifuge Tubes withstands 20,000xg RCF.
- Pure, Additive Free Natural Colour Cap for easy labelling and Trace Metal free.
- Abdos MaxiRCF™ Trace Metal Free Centrifuge Tubes works excellently in high density gradient separation of sample.
- Large white frosted area for easy writing.
- Sterile tubes are validated according to ISO 11137 for SAL 10⁻⁶.

Abdos MaxiRCF™ Trace Metal Free centrifuge tubes are specifically manufactured to ensure that common trace metals and elements that can interfere with experiments are below an ICP-MS detection level of one part per billion (< 1ppb).

Metals included in testing are: Zinc, Iron, Copper, Manganese, Aluminum, Silicon, Nickel, Vanadium, Phosphorous, Cobalt, Chromium, Lithium, Selenium, Cadmium, Mercury, Arsenic, Lead, Boron and Silver.

***Note : MaxiRCF™ Trace Metal Free centrifuge tubes:**

- 50 ml CT (Conical Bottom) with 20000*g RCF
- 50 ml CT (Self Standing) with 7000*g RCF
- 15 ml CT (Conical Bottom) with 20000*g RCF



Code	Capacity	Cap Colour	Outer Diameter	Height	No./case
P10480	15 ml (Bulk)	Natural	16.5 mm	121 mm	500
P10481	15 ml	Natural	16.5 mm	121 mm	500
P10482	15 ml, Sterile	Natural	16.5 mm	121 mm	500
P10483	50 ml (Bulk)	Natural	29.2 mm	116 mm	500
P10484	50 ml	Natural	29.2 mm	116 mm	500
P10485	50 ml, Sterile	Natural	29.2 mm	116 mm	500
P10486	50 ml, Self Standing (Bulk)	Natural	29.2 mm	117.3 mm	500
P10487	50 ml, Self Standing	Natural	29.2 mm	117.3 mm	500
P10488	50 ml, Self Standing (Sterile)	Natural	29.2 mm	117.3 mm	500

12 | Rack for Micro Centrifuge Tube, RPP

- Sturdy rack with rubber support at the bottom for stability.
- Racks lock together on each side to allow the user to attach several racks for larger experiments.
- Compatible with both 1.5 ml and 2.0 ml Micro Centrifuge Tube.
- Easy removal and insertion of tubes.
- Each hole has moulded-in numbers for easy sample identification.



Code	Capacity	Places	Colour	L x W x H	No./case
P20205	1.5 & 2.0 ml	20 Places (10x2 Array)	White	215 x 70 x 40 mm	8

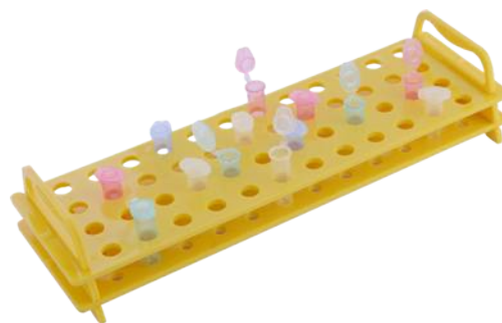


13 | Rack For Micro Centrifuge Tube, PC

- Easy to hold ergonomic design.
- Each hole has moulded-in numbers and letters for easy sample identification.
- Racks are stackable when empty or full.
- Easy removal and insertion of tubes.
- Compatible with both 1.5 ml and 2.0 ml Micro Centrifuge Tubes.



Code	Capacity	Places	Colour	L x W x H	No./case
P20201	1.5 & 2.0 ml	24 Places (6x4 Array)	White	164 x 100 x 59 mm	8
P20202	1.5 & 2.0 ml	24 Places (6x4 Array)	Yellow	164 x 100 x 59 mm	8
P20203	1.5 & 2.0 ml	48 Places (12x4 Array)	White	293 x 100 x 59 mm	8
P20204	1.5 & 2.0 ml	48 Places (12x4 Array)	Yellow	293 x 100 x 59 mm	8



14 | Centrifuge Tube Box, PP

- Abdos Centrifuge tube box provides a more durable and rugged alternative to cardboard or foam racks.
- The distinctive green colour on the 15 ml and blue colour on the 50 ml makes these racks easy to distinguish.
- These racks can withstand a temperature of -80°C to 121°C.
- All grids are properly indexed with a clear lid that provides easy tube identification.



Code	Tube Capacity	Colour	Places	L x W x H	No./case
P20604	15 ml	Green	36 Places (6 x 6 Array)	147 x 147 x 126 mm	4
P20605	50 ml	Blue	16 Places (4 x 4 Array)	147 x 147 x 126 mm	4



15 | Click Together Conical Tube Racks, ABS

- Shipped flat, they are easy to assemble and snap together securely.
- Designed for stable use in a water bath.
- Alphanumeric index aids for tube identification.



Code	Tube Capacity	Colour	Places	L x W x H	No./case
P20218	15 ml & 50 ml	Blue	15 ml Tube - 30 (6 x 5 Array) 50 ml Tube - 20 (5 x 4 Array)	209 x 171 x 63 mm	4
P20219	15 ml & 50 ml	Blue	15 ml Tube - 18 (6 x 3 Array) 50 ml Tube - 10 (5 x 2 Array)	209 x 98 x 63 mm	4



16 | Universal Centrifuge Tube Rack, PP

- Ideal for firmly holding a wide range of tubes and vessels.
- Accepts tubes and vessels from 16-30 mm.
- Moulded indexing for easy identification of tubes and vials.
- Quickly change the tube with this adaptable polypropylene rack. Open the well with a turn of the knob or directly insert a tube into the opening.
- Generous handles for easy transport.



Code	Tube Capacity	Colour	Places	L x W x H	No./case
P20212	15 ml & 50 ml	Blue	12 (4 x 3 Array)	194 X 140 X 51 mm	4



17 | Foldable Space Saving Rack, PP

- Simple to open and close, expand and collapse when racks are needed.
- Designed to help recognize 15 and 50 ml tubes.
- Moulded indexing for easy identification of tubes and vials.
- Racks can be stacked in open or closed position.
- Save space when racks are not in use.
- Available in individual 17 mm hole diameter for 15 ml tubes & 30 mm hole diameter for 50 ml tubes or combination of both 17 mm & 30 mm hole diameter for 15 ml & 50 ml centrifuge tubes.



Code	Tube Capacity	Colour	Places	L x W x H	No./case
P20213	15 ml	Purple	45 (9 x 5 Array)	255 x 137 x 72 mm	2
P20214	50 ml	Green	18 (6 x 3 Array)	255 x 137 x 72 mm	2
P20215	15 ml & 50 ml	Blue	15 ml Tube - 21 (7 x 3 Array) 50 ml Tube - 12 (6 x 2 Array)	255 x 137 x 72 mm	2
P20216	15 ml & 50 ml	Pink	15 ml Tube - 21 (7 x 3 Array) 50 ml Tube - 12 (6 x 2 Array)	255 x 137 x 72 mm	2



18 | Floating Rack for Micro Centrifuge Tube, PP

- Use on the bench, with water bath or ice containers.
- Polypropylene racks keep micro tubes afloat in water bath or can be pushed into crushed ice – perfect for controlling sample temperature.
- Not recommended for autoclaving.
- Detachable legs provide two options:
 - a. Attach legs so rack stands upright on bench top.
 - b. Detach legs so samples can be quickly popped out by pushing down onto any surface.



Code	Tube Capacity	Colour	Places	L x W x H	No./case
P20225	1.5 ml & 2 ml	White	16	102 x 102 x 60 mm	4
P20226	1.5 ml & 2 ml	White	20	98 x 60 (Ø x h) mm	4

19 | Swirl Mini Micro Centrifuge

- Swirl is a small, compact and reliable centrifuge for spin-down and microfiltration procedures.
- Swirl is supplied with 8 place angular rotor of 1.5 ml and a PCR rotor that admit four strips of 0.2 mL PCR strip.
- It has a maximum speed of 7000 rpm/2680 xg RCF.
- It uses minimal bench-top space.
- Rotor can change without tools and the machine accelerates and brakes in seconds.
- Swirl adapts a Brushless DC Motor.
- CE explosion proof safe test IEC/EN61010-2-20.



Code	Product	No./case
E11501	Swirl Mini Micro Centrifuge Including 8 Place Rotor for 1.5 & 2.0 ml Tube & 4 Place Rotor for 8 x 0.2 ml Tube Strip	1

Spare Accessories:

Code	Product	No./case
E11502	8 Place Rotor for 1.5 & 2.0 ml	1
E11503	32 (8 x 4) Strips Place Rotor for 0.2 ml PCR & 32 Place Rotor for 0.2 ml PCR tubes	1

SPECIFICATIONS :

Voltage	220-240 V
Frequency	50-60 Hz
Max Speed	7000 rpm
Max RCF	2680 xg
Run Time	Continuous operation
Rotor Capacity	0.2/0.5/1.5/2.0 mL x 8 0.2 mL x 32 PCR Strips 2.0 mL x 4 PCR 8 Strips
Noise Level	≤45 dB
Dimensions	160 x 170 x 122 mm
Weight	0.5 kg
Permissible ambient temperature	4 to 45°C
Permissible relative humidity	80%



20 | Swirl Maxi Micro Centrifuge

- Swirl Maxi is a personal micro centrifuge used for sedimentation of cells and virus, separation of sub-cellular organelles and isolation of macromolecules such as DNA, RNA, proteins or lipids.
- Swirl Maxi is used in physical and chemical analysis, biochemistry, cellular biology, clinical labs, blood donation centre and high-end research.
- Swirl Maxi has a large ergonomic design with easy to read display and sound.
- Both RPM and G-force can be displayed.
- Swirl Maxi is stable and silent during operation. It also delivers fast acceleration and deceleration.
- Swirl Maxi conforms to international safety standards and regulations. It has also passed the explosion proof test from CE, TUV and FCC.
- Swirl Maxi adapts a Brushless DC Motor.
- Automatic lid-lock release prevents sample warming and allows easy access to samples.
- The short spin function is used for quick spins by pressing and holding PULSE key. The centrifuge speed can be accelerated and held at the target speed.
- High strength aluminium alloy rotors are fully autoclavable, and can withstand stream sterilizing at 121°C for 20 minutes.



Code	Product	No./case
E11510	Swirl Maxi Micro Centrifuge with 12 Place Rotor for 0.2, 0.5, 1.5 & 2.0 ml	1

Spare Accessories:

Code	Product	No./case
E11511	12 Place Rotor for 0.2, 0.5, 1.5 & 2.0 ml	1
E11512	Rotor Adapter for 0.2 ml - 2.0 ml used with E11511	24
E11513	Rotor Adapter for 0.5 ml - 2.0 ml used with E11511	24

SPECIFICATIONS :

Voltage	220-240 V
Frequency	50-60 Hz
Current	3 A
Max Speed	15000 rpm (500-15000 rpm) with increment of 100 rpm
Max. RCF [xg]	15100 xg with increment of 100 xg
Speed Accuracy	±20 rpm
Rotor Capacity	0.2mL, 0.5mL, 1.5 mL & 2mL x 12 places.
Run Time	30 sec - 99 min & HOLD (Continuous operation)
Driving Motor	Brushless DC motor
Safety Devices	Dual door interlock Over-speed detection Over temperature detection Automatic internal diagnosis
Noise Level	≤54 dB
Additional Features	Speed/RCF switch Short-time run function Sound-alert function
Acceleration /Braking time	11 sec for Acceleration & 9 sec for Braking
Dimensions	255 x 245 x 140 mm
Weight	6 kg
Permissible Ambient Temperature	4°C to 40°C
Permissible Relative Humidity	80%



21 | Swirl Pro High Speed Micro Centrifuge

- Swirl Pro is a micro centrifuge used for sedimentation of cells and virus, separation of sub-cellular organelles and isolation of macromolecules such as DNA, RNA, proteins or lipids.
- Swirl Pro is used in physical and chemical analysis, biochemistry, cellular biology, clinical labs, blood donation centre and high-end research.
- Swirl Pro has a large ergonomic design with easy to read display and sound alert.
- Automatic lid opening when run is complete prevents sample warming and allow easy access of samples.
- Both RPM and G-force can be displayed.
- Swirl Pro is stable and silent during operation. It also delivers fast acceleration and deceleration.
- Swirl Pro conforms to international safety standards and regulations. It has also passed the explosion proof test and CE, TUV and FCC marked.
- Special multi-flow air-cooling design helps to keep lower rotor temperature.
- Bio-safe rotor and anti-sample overflow prevents sample does not leak in centrifugal process causing microbial contamination.
- Robust aluminum alloy rotor can be fully autoclaved.
- Swirl Pro adapts a Brushless DC Motor.



Code	Product	No./case
E11520	Swirl Pro High Speed Micro Centrifuge	1

Spare Accessories:

Code	Product	No./case
E11521	24 Place Rotor for 0.2, 0.5, 1.5 & 2.0 ml	1
E11522	18 Place Rotor for 5.0 ml	1
E11528	12 Place Rotor for 5.0 ml(Eppendorf Tube)	1
E11523	36 Place Rotor for 0.2 & 0.5 ml	1
E11524	32 (8 x 4) Place Rotor for 0.2 ml PCR	1
E11525	Rotor Adapter for 2.0 ml - 0.2 ml used with E11521	24
E11526	Rotor Adapter for 2.0 ml - 0.5 ml used with E11521	24
E11527	Rotor Adapter for 0.5 ml - 0.2 ml used with E11523	36

SPECIFICATIONS :

Voltage	220-240 V
Frequency	50-60 Hz
Current	5 A
Max Speed	15000 rpm (200-15000rpm) with increment of 100 rpm
Max. RCF [xg]	21380 xg with increment of 100 xg
Speed Accuracy	±20 rpm
Rotor Capacity	5 mL x 18 places. 0.2mL/0.5mL/ 1.5 ml/2mL x 24 places. 0.5mL x 36 places PCR 8 x 4 places
Run Time	30sec-99min-HOLD (Continuous operation)
Driving Motor	Brushless DC motor Dual door interlock
Safety Devices	Over-speed detection Over temperature detection Automatic internal diagnosis
Noise Level	≤64 Db
Additional Features	Speed/RCF switch Short-time run function Sound-alert function
Acceleration /Braking time	25 sec for both Acceleration and Braking
Dimensions [mm]	280 x 364 x 266
Weight	12 kg
Permissible ambient temperature & Humidity	+4-45° C, 80%



22 | Swirl Clinical Centrifuge

- Swirl Clinical Centrifuge is used for separation of serum, plasma, urea, urine, blood samples and other routine applications in hospital and research. They are also used in environmental analysis for clarification of water and soil samples and in schools as a teaching aid.
- Swirl Clinical Centrifuge has a large ergonomic design with easy to read display and sound alert.
- Automatic lid opening when run is complete prevents sample warming and allow easy access of samples.
- Both RPM and G-force can be displayed.
- Digital LCD display can show real time parameters and has symbol showing experimental process.
- Swirl Clinical is used for quick spins by pressing and holding the pulse key.
- It has precise control, high accuracy of speed and has gentle breaking at low speeds with efficient separation.
- Swirl Clinical conforms to international safety standards and regulations. It has also passed the explosion proof test from CE, TUV and FCC.
- Bio-safe rotor and anti-sample overflow prevents sample leakage in the centrifugal process causing microbial contamination.
- Swirl Clinical adapts a Brushless DC Motor.
- Passed EN61010-2-101:2002 for invitro diagnostic (IVD) medical equipment.
- Goes into a self-diagnostic check when switched on and then displays accumulative time & last running parameter.



Code	Product	No./case
E11540	Swirl Clinical Clinical Centrifuge with 8 Place Rotor for 15 ml & 12 Place Rotor for 5, 7 & 10 ml centrifuge tube & Rotor Adapter for 10 ml centrifuge tube	1

Spare Accessories:

Code	Product	No./case
E11541	8 Place Rotor for 15 ml & 12 Place Rotor for 5, 7 & 10 ml	1
E11542	Rotor Adapter for 10 ml used with E11541	12

SPECIFICATIONS :

Voltage	220-240 V
Frequency	50-60 Hz
Current	3 A
Max Speed	300-4500 rpm with the increment of 100 rpm
Max. RCF [xg]	2490 xg with the increment of 100 xg
Speed Accuracy	±20 rpm
Rotor Capacity	5 mL/7 mL/10 mL x 12 places. 15 mL x 8 places
Run Time	30 sec-99 min-HOLD (Continuous operation)
Driving Motor	Brushless DC motor
Safety Devices	Dual door interlock Over-speed detection Over temperature detection Automatic internal diagnosis
Noise Level	≤56 dB
Additional Features	Speed/RCF switch Short-time run function Sound-alert function
Acceleration /Braking time	20 sec for both Acceleration & Breaking
Dimensions	354 x 304 x 215 mm
Weight	6 kg
Permissible Ambient Temperature	+4 to +40°C
Permissible Relative Humidity	80%



23 | Swirl Micro Plate Centrifuge

- Less than half the size of conventional centrifuge (9 x 10 inches).
- The easily reachable rotor chamber includes two plate carriers that rest at a 75° angle, thus allowing plates to be inserted confidently without seal in tapes or caps.
- Upon closing the lid of the centrifuge, the rotor accelerates and the centrifugal force swings the plates into a horizontal position. Any droplets on the walls of the plate quickly concentrate into the well bottoms.
- With a G-force of 600 xg, most samples can be spun.
- Just open the lid and the automatic electric brake brings the rotor to a quick & smooth stop in just 4.0 seconds.



Code	Product	No./case
E11550	Swirl Micro Plate Centrifuge	1

Spare Accessories:

Code	Product	No./case
E11551	Adapter, 96 x 0.2 ml or 8 and 12 x PCR strips.	2
E11552	Rotor with carriers for deepwell plates upto 35mm tall (max speed 1500 rpm)	1

SPECIFICATIONS :

Voltage	220-230 V
Frequency	50-60 Hz
Max Speed	2550 rpm/600 xg
Rotor Capacity	2 x 2 PCR Plates 2 x Microtiter plates 24 x 0.2 mL PCR Strips
Deceleration	4 seconds
Dimensions	230 x 260 x 197 mm
Weight	4.0 kg
Permissible Ambient Temperature	4 to +40°C
Permissible Relative Humidity	80%

*When stacking skirted PCR plates, max capacity is 4 plates.



Before & after centrifugation
(angled position)



During centrifugation
(Horizontal position)

24 | Swirl Mini Plate Centrifuge

NEW

- Unique design for the horizontal rotor centrifuge.
- Short-spin and timing of two operations make the tests more convenient.
- Braking time from max. speed: less than 30sec.
- Timer can be set up to 10 minutes.
- Streamline design with more compact shape and transparent PC lid.
- It can accept below formats:
 - PCR standard plates with skirted, non-skirted
 - Elisa Plates
 - 8x0.2ml PCR strip tubes
 - 0.2ml PCR tubes



Code	Product	No./case
E11560	SwirlMini Plate Centrifuge, 2200rpm	1

Spare Accessories:

Code	Product	No./case
E11561	Adaptor for PCR plates with skirt and without skirt	2
E11562	Adaptor for 8x0.2ml strip or 0.2ml PCR tubes	2

SPECIFICATIONS :

Voltage	220V/120V
Frequency	50/60Hz
Max. Speed	2200rpm/480xg
Rotor Capacity	2 x 2 PCR Plates 2 x Microtiter Plates 24 x 0.2ml 8 strip PCR Tubes 96 x 0.2ml tubes
Deceleration	Less than 30 seconds
Dimensions (WxDxH)	290 x 360 x 140mm
Weight	3.6 kg





02

Cryo Techniques

FREEZING TUBES

CRYO VIALS

STORAGE VIALS

CRYO BOXES & MORE

#CommittedtotheEarth

25 | Cryo Vial External Thread, PP

- Abdos Cryo Vial external thread are manufactured using high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- Abdos Cryo Vial is designed for long-term cryogenic storage of biological samples, all type of cells and any enzymes or reagents.
- It's leak-proof cap design and strong wall thickness makes it an ideal product for transporting samples and specimens.
- These cryo vials are designed for mechanical freezing and it's a screw cap reduces the risk of contamination due to handling.
- Manufactured to be used at a temperature between -196°C to 121°C.
- The large white frosted portion for easy writing.
- Graduation in silk-screen printing makes identification easy.
- Unique Star Foot design allows for single hand operation and grooves into Abdos P20616 single hand cryo holder rack.
- Best suited for IVD use (an IVDR Certified product).
- Sterile Tubes have been validated according to ISO 11137 for SAL 10⁻⁶.

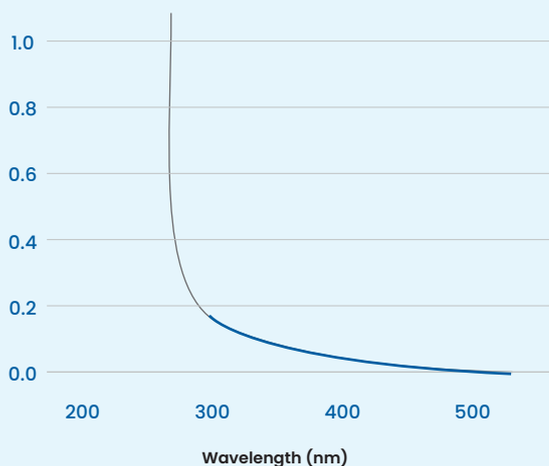


Code	Capacity	Outer Diameter	Height	No./case
P60115	1.0 ml Sterile Star Foot	12.00 mm	41.0 mm	1000
P60116	1.8 ml Sterile Star Foot	12.00 mm	48.5 mm	1000
P60117	1.8 ml Sterile Round Bottom	12.00 mm	47.5 mm	1000
P60118	4.5 ml Sterile Skirted Foot	11.80 mm	86.5 mm	500
P60122	4.5 ml Sterile Star Foot	11.80 mm	86.5 mm	500
P60123	4.5 ml Sterile Round Bottom	11.80 mm	86.5 mm	500

* Please note compatible coders for P60118 Cryo Vial 4.5 ml Skirted Foot is P60104.



LEECHING PERFORMANCE REPORT WITH DMSO



The graph demonstrates no absorbants & confirms no traceable leeching with DMSO (Dimethyl sulfoxide).

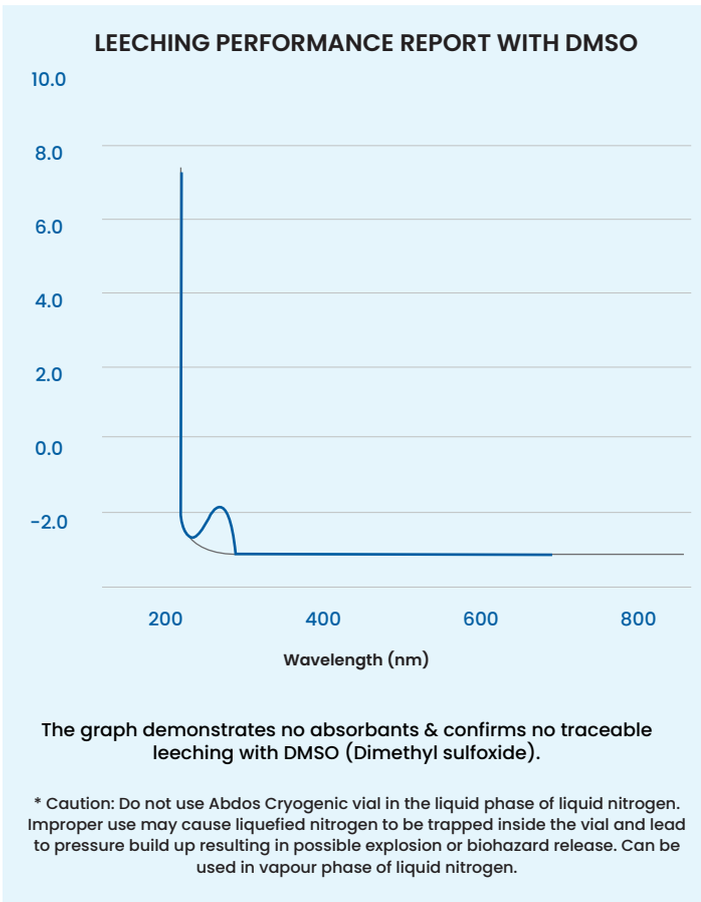
* Caution: Do not use Abdos Cryogenic vial in the liquid phase of liquid nitrogen. Improper use may cause liquefied nitrogen to be trapped inside the vial and lead to pressure build up resulting in possible explosion or biohazard release. Can be used in vapour phase of liquid nitrogen.

Abdos Cryo Vial being taken out of Liquid Nitrogen Canister.

- Abdos Cryo Vial internal thread are manufactured using high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- Abdos Cryo Vial is designed for long-term cryogenic storage of biological samples, all type of cells and any enzymes or reagents.
- It's leak-proof cap design with Silicon Seal and strong wall thickness makes it an ideal product for transporting samples and specimens.
- These cryo vials are designed for vapour phase LN₂ freezing and also incorporate a silicone seal to enhance cap sealing.
- Manufactured to be used at a temperature between -196°C to 121°C.
- The large white frosted portion for easy writing.
- Graduation in silk-screen printing makes identification easy.
- Unique Star Foot design allows for single hand operation and grooves into Abdos P20616 single hand cryo holder rack.
- The silicon ring used in Abdos Cryo Vial for Sealing effects is made up of the material & ingredient under the code of federal regulation 21, as per 21 CFR 177.2600 (G) & meets USP – Class VI Regularities under plastic vial & Cap.
- Best suited for IVD use (an IVDR Certified product).
- Sterile Tubes have been validated according to ISO 11137 for SAL 10⁻⁶.



Code	Capacity	Outer Diameter	Height	No./case
P60108	1.0 ml Sterile Star Foot	12.3 mm	41.2 mm	1000
P60109	1.8 ml Sterile Star Foot	12.3 mm	47.5 mm	1000
P60110	1.8 ml Round Bottom	12.3 mm	46.2 mm	1000
P60112	4.5 ml Sterile Star Foot	12.3 mm	90.3 mm	500
P60113	4.5 ml Sterile Round Bottom	12.3 mm	89.0 mm	500



27 | Cryo Coders for External & Internal Threaded Vials, HDPE

- These coders fit onto the top of 'Abdos' skirted foot externally threaded cryogenic vial closures.
- These provide quick visual identification of specific vials to simplify inventory maintenance.
- Available in a wide range of colours.

Code	Colour of Cap	No./case
P60114W	White	100
P60114B	Blue	100
P60114R	Red	100
P60114Y	Yellow	100
P60114G	Green	100



28 | Storage Vial, PP

- Abdos Storage Vial are manufactured using high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- Used for storage of PCR reagents, enzymes and other diagnostics & biochemical reagents or samples.
- HDPE screw closure is leak proof.
- Can be used at low temperature.
- Amber Storage Vial can be used for light-sensitive samples.



Storage Vial Natural, PP

Code	Capacity	Outer Diameter	Height	No./case
P60119	1.0 ml	12.0 mm	41 mm	1000
P60106	2.0 ml	11.8 mm	47.2 mm	1000
P60107	5.0 ml	11.8 mm	88.0 mm	1000

Storage Vial Amber, PP

Code	Capacity	Outer Diameter	Height	No./case
P60119A	1.0 ml Amber	12.0 mm	41 mm	1000
P60119A1	1.0 ml Transparent Amber	12.0 mm	41 mm	1000
P60106A	2.0 ml Amber	11.8 mm	45.7 mm	1000
P60106A1	2.0 ml Transparent Amber	11.8 mm	45.7 mm	1000
P60107A	5.0 ml Amber	11.8 mm	86.5 mm	1000
P60107A1	5.0 ml Transparent Amber	11.8 mm	86.5 mm	1000



P60107 P60106

29 | Single Hand Cryo Holder Rack, PC

- Designed for use with Cryogenic Vial, Freezer Tubes, Storage Vial and Micro Tubes.
- It has unique innovative locking system allowing the user to unlock star foot Cryo Vial with one hand.
- The rack has a secure locking system in each well that will not allow the Cryo Vial to turn on either side.
- Inbuilt numbered and letters grid for sample identification.
- Anti-skid rubber feet support the rack.



Code	Tube Capacity	Places	Colors	L x W x H	No./case
P20616	1 - 2 ml	40 (10 x 4 Array)	White, Yellow, Blue	201 x 105 x 22 mm	4



30 | Cryo Box, PC

- Made of strong polycarbonate and designed to be used at a temperature between -196°C to 121°C.
- Can be used in gas phase of liquid nitrogen with appropriate safety procedure in place.
- Transparent lids permit viewing of contents.
- These boxes create small, space-efficient storage system within a large mechanical freezer.
- Lids have numbered grid for sample identification. The surface of the lid has a frosted area suitable for writing with markers, facilitating inventory control.
- The dimensions of the cryo box are compatible with vertical, horizontal and drawer style freezer racks.
- Specially Designed venting in base & lid ensures a smooth flow for vapours for consistency in cooling.



Code	Tube Capacity	Places	Colors	L x W x H	No./case
P20601	1 - 2 ml	25 (5 x 5 Array)	White, Yellow, Blue	75 x 75 x 54 mm	8
P20601 Assorted	1 - 2 ml	25 (5 x 5 Array)	White, Yellow, Blue	75 x 75 x 54 mm	8
P20602	1 - 2 ml	81 (9 x 9 Array)	White, Yellow, Blue	133 x 132 x 54 mm	4
P20602 Assorted	1 - 2 ml	81 (9 x 9 Array)	White, Yellow, Blue	133 x 132 x 54 mm	4
P20603	5 ml	81 (9 x 9 Array)	White, Yellow, Blue	133 x 132 x 97 mm	4
P20603 Assorted	5 ml	81 (9 x 9 Array)	White, Yellow, Blue	133 x 132 x 97 mm	4

* Add colour code of your choice- White (W), Yellow (Y), Blue (B).

31 | Cryo Box, System 100 places, PC

- Made of strong polycarbonate and designed to be used at a temperature between -196°C to 121°C.
- Can be used in gas phase of liquid nitrogen with appropriate safety procedure in place.
- These boxes have 10x10 array (100 places) that can optimize the storage volume of the end user.
- These boxes create small, space-efficient storage system within a large mechanical freezer.
- Transparent lids permit viewing of contents.
- Lids have numbered grid for sample identification. The surface of the lid has a frosted area suitable for writing with markers, facilitating inventory control.
- The dimensions of the P20615 Cryo Box are compatible with vertical, horizontal and drawer style freezer racks.



Code	Tube Capacity	Places	Colors	L x W x H	No./case
P20615	1 - 2 ml (Freezer Compatible)	100 (10 x 10 Array)	White, Yellow, Blue	133 x 133 x 54 mm	4
P20611	1 - 2 ml	100 (10 x 10 Array)	White, Yellow, Blue	140 x 140 x 54 mm	4

* Add colour code of your choice- White (W), Yellow (Y), Blue (B).

32 | Cryo Cube Box / Storage Cube Box, PP

- Manufactured in state of the art moulding facility using high purity polypropylene.
- These boxes are stackable, versatile and designed for sample storage up to -80°C.
- These boxes help you to meet storage requirements of 1.5 - 2.0 ml microtubes & 1.0-2.0 ml cryogenic vials.
- The dimension of P20614 Cryo Cube Box is compatible with vertical, horizontal & drawer style freezer racks.
- These boxes have hinged lid connected to the base and the ultra smooth locking system ensures secure closure preventing accidental opening of these boxes in deep freezers.
- Inbuilt numbered and letters grid for sample identification.



Code	Tube Capacity	Places	Colors	L x W x H	No./case
P20612	1.5 - 2 ml Micro Tube & 1- 2 ml Cryo Tube	50 (10 x 5 Array)	Green, Yellow, Blue	142 x 85 x 59 mm	8
P20614	1.5 - 2 ml Micro Tube & 1- 2 ml Cryo Tube	81 (9 x 9 Array)	Green, Yellow, Blue	130 x 130 x 55 mm	4
P20607	1.5 - 2 ml Micro Tube & 1- 2 ml Cryo Tube	100 (10 x 10 Array)	Green, Yellow, Blue	140 x 140 x 55 mm	4



33 | Freezing Cardboard Cryo Boxes, CARDBOARD

- Designed for storage and preservation of frozen samples.
- Can withstand ultra-low temperature in deep freezer.
- The removable top lid makes it easy to open and close.
- These boxes can be used for upright freezers, drawers & chest freezers with dividers.
- Lamination on these boxes does not allow moisture to soak or liquid to stick on these boxes.



Code	Tube Capacity	Places	L x W x H	No./case
P20606	1.5 - 2 ml Micro Tube & 1- 2 ml Cryo Tube	81 (9 x 9 Array)	132 x 132 x 50 mm	8
P20613	1.5 - 2 ml Micro Tube & 1- 2 ml Cryo Tube	100 (10 x 10 Array)	132 x 132 x 50 mm	8





03

Liquid Handling

SINGLE & MULTICHANNEL PIPETTES

TIPS: MICRO & LARGE TIPS, FILTER TIPS, LOW RETENTION TIPS

SAMPLE CONTAINERS

PASTEUR & SEROLOGICAL PIPETTES

RIA VIALS & MORE

[#CommittedtotheEarth](#)

Elegant

“NEW ADDITION”

Fully Autoclavable Micropipettes

Abdos introduces fully autoclavable, ergonomically designed Elegant micropipettes which offers high level of accuracy and precision. All Elegant Pipettes have Chemical & UV Resistant Body.

One of The World's Lightest Pipette



Lightweight, Ergonomic, Low force design



Volume Lock



4 Digit Counter



Filter Element



34 | Elegant Single-Channel Adjustable Volume Pipettes

Code	Volume Range	Increment	Test Volume	Maximum Permissible Systematic Error		Maximum Permissible Random Error		No./case
				Inaccuracy		Imprecision		
E11150	0.1-2.5 µl	0.002 µl	2.5 µl	1.40%	0.04 µl	0.70%	0.02 µl	1
			1.25 µl	2.50%	0.03 µl	1.50%	0.02 µl	
			0.25 µl	12.00%	0.03 µl	6.00%	0.02 µl	
E11151	0.5-10 µl	0.1 µl	10 µl	1.00%	0.1 µl	0.40%	0.04 µl	1
			5 µl	1.50%	0.08 µl	0.80%	0.04 µl	
			1 µl	2.50%	0.03 µl	1.80%	0.04 µl	
E11152	2-20 µl	0.02 µl	20 µl	1.00%	0.2 µl	0.30%	0.06 µl	1
			10 µl	1.20%	0.12 µl	0.60%	0.06 µl	
			2 µl	5.00%	0.1 µl	1.50%	0.03 µl	
E11153	10-100 µl	0.1 µl	100 µl	0.80%	0.8 µl	0.20%	0.2 µl	1
			50 µl	1.00%	0.5 µl	0.30%	0.15 µl	
			10 µl	3.00%	0.3 µl	1.00%	0.1 µl	
E11154	20-200 µl	0.2 µl	200 µl	0.60%	1.2 µl	0.20%	0.4 µl	1
			100 µl	1.00%	1 µl	0.30%	0.3 µl	
			20 µl	2.50%	0.5 µl	0.70%	0.14 µl	
E11155	30-300 µl	0.2 µl	300 µl	0.60%	1.8 µl	0.20%	0.6 µl	1
			150 µl	1.00%	1.5 µl	0.30%	0.45 µl	
			30 µl	2.50%	0.75 µl	0.70%	0.21 µl	
E11156	100-1000 µl	1 µl	1000 µl	0.60%	6 µl	0.20%	2 µl	1
			500 µl	1.00%	5 µl	0.20%	1 µl	
			100 µl	3.00%	3 µl	0.60%	0.6 µl	
E11157	1000-5000 µl	5 µl	5000 µl	0.60%	30 µl	0.20%	10 µl	1
			2500 µl	0.60%	15 µl	0.30%	7.5 µl	
			1000 µl	1.20%	12 µl	0.30%	3 µl	
E11158	2000-10000 µl	10 µl	10000 µl	0.60%	60 µl	0.20%	20 µl	1
			5000 µl	0.80%	40 µl	0.20%	10 µl	
			2000 µl	1.50%	30 µl	0.30%	6 µl	

The pack contains, Elegant pipette, Sample pack of Tips, Filter Element (except 2.5 & 10µl), Recalibration/Allen Key, Silicone Grease, Shelf Mounting Pipette Holder, User Manual, Quick Start Guide and QC Certificate.

Avoid Repetitive Strain Injury with Elegant



Abdos Premium Pipettes

ABDOS pipette meets the highest needs in precision and accuracy – combined with ultimate ergonomics and increased flexibility with sophisticated blend of features and functionality.

It is easy to calibrate and maintain with tools supplied.

It is supplied with operator manual that provides complete information on recalibration and maintenance of the pipette.



Comfortable Finger Support: helps in prolonged pipetting operation with less fatigue.

Easy Calibration: Calibrated accordance with ISO8655. Each pipette is supplied with Individual Calibration Certificate.

Display: Clear and easy read display with large numbers and precise increment.

Ejector: Very low operating force and position in such a way that thumb strain is reduced when moving to eject tips.

Fully Autoclavable without disassembly with steam Sterilization at 121°C, 1atm for 20 minutes. Does not require any special preparations.

Premium Plus Pipette with lower part autoclavable to ensure contamination free operations.

Slim Pipette Shaft: Allows Pipetting into narrow vessels.

Tip Cone: Optimized Standard Design. Pipette tips from ABDOS and other manufacturers can be used.



35 | Fixed Premium Pipette, (Non-Autoclavable)



Code	Capacity	Test Volume	Maximum Permissible Systematic Error		Maximum Permissible Random Error		No./case
			Inaccuracy	Inaccuracy	Imprecision	Imprecision	
E10001	5 µl	5 µl	± 1.3 %	± 0.065 µl	± 1.2 %	± 0.06 µl	1
E10002	10 µl	10 µl	± 0.8 %	± 0.08 µl	± 0.8 %	± 0.08 µl	1
E10003	20 µl	20 µl	± 0.6 %	± 0.12 µl	± 0.5 %	± 0.1 µl	1
E10004	25 µl	25 µl	± 0.5 %	± 0.125 µl	± 0.3 %	± 0.075 µl	1
E10005	50 µl	50 µl	± 0.5 %	± 0.25 µl	± 0.3 %	± 0.15 µl	1
E10006	100 µl	100 µl	± 0.5 %	± 0.50 µl	± 0.3 %	± 0.30 µl	1
E10007	200 µl	200 µl	± 0.4 %	± 0.80 µl	± 0.2 %	± 0.40 µl	1
E10008	250 µl	250 µl	± 0.4 %	± 1 µl	± 0.2 %	± 0.50 µl	1
E10009	500 µl	500 µl	± 0.3 %	± 1.5 µl	± 0.2 %	± 1.0 µl	1
E10010	1000 µl	1000 µl	± 0.3 %	± 3 µl	± 0.2 %	± 2.0 µl	1

36 | Premium Pipettes Semi-Autoclavable, (Tip cone is Autoclavable)



Code	Capacity	Test Volume	Maximum Permissible Systematic Error		Maximum Permissible Random Error		No./case
			Inaccuracy	Inaccuracy	Imprecision	Imprecision	
E11100	0.1 – 2.5 µl	2.5 µl	± 2.50 %	± 0.062 µl	± 2.00 %	± 0.05 µl	1
		1.25 µl	± 3.00 %	± 0.037 µl	± 3.00 %	± 0.0375 µl	
		0.25 µl	± 12.00 %	± 0.03 µl	± 6.00 %	± 0.015 µl	
E11101	0.5 – 10 µl	10 µl	± 1.00 %	± 0.1 µl	± 0.80 %	± 0.08 µl	1
		5 µl	± 1.50 %	± 0.075 µl	± 1.50 %	± 0.075 µl	
		1 µl	± 2.50 %	± 0.025 µl	± 1.50 %	± 0.015 µl	
E11102	2 – 20 µl	20 µl	± 0.90 %	± 0.18 µl	± 0.40 %	± 0.08 µl	1
		10 µl	± 1.20 %	± 0.12 µl	± 1.00 %	± 0.10 µl	
		2 µl	± 3.00 %	± 0.06 µl	± 2.00 %	± 0.04 µl	
E11106	5 – 50 µl	50 µl	± 0.60 %	± 0.3 µl	± 0.30 %	± 0.15 µl	1
		25 µl	± 0.90 %	± 0.225 µl	± 0.60 %	± 0.15 µl	
		5 µl	± 2.00 %	± 0.1 µl	± 2.00 %	± 0.1 µl	
E11103	10 – 100 µl	100 µl	± 0.80 %	± 0.80 µl	± 0.15 %	± 0.15 µl	1
		50 µl	± 1.00 %	± 0.50 µl	± 0.40 %	± 0.20 µl	
		10 µl	± 3.00 %	± 0.30 µl	± 1.50 %	± 0.15 µl	
E11104	20 – 200 µl	200 µl	± 0.60 %	± 1.20 µl	± 0.15 %	± 0.30 µl	1
		100 µl	± 0.80 %	± 0.80 µl	± 0.30 %	± 0.30 µl	
		20 µl	± 3.00 %	± 0.60 µl	± 1.00 %	± 0.20 µl	
E11112	50 – 200 µl	200 µl	± 0.60 %	± 1.20 µl	± 0.15 %	± 0.30 µl	1
		100 µl	± 0.80 %	± 0.80 µl	± 0.30 %	± 0.30 µl	
		50 µl	± 1.00 %	± 0.50 µl	± 0.40 %	± 0.2 µl	
E11105	200 – 1000 µl	1000 µl	± 0.60 %	± 6 µl	± 0.20 %	± 2 µl	1
		500 µl	± 0.70 %	± 3.50 µl	± 0.25 %	± 1.25 µl	
		200 µl	± 0.90 %	± 1.8 µl	± 0.30 %	± 0.60 µl	
E11131	1000 – 5000 µl	5000 µl	± 0.50 %	± 25 µl	± 0.15 %	± 7.5 µl	1
		2500 µl	± 0.60 %	± 15 µl	± 0.30 %	± 7.5 µl	
		1000 µl	± 0.70 %	± 7 µl	± 0.30 %	± 3 µl	
E11132	2000 – 10000 µl	10000 µl	± 0.60 %	± 60 µl	± 0.20 %	± 20 µl	1
		5000 µl	± 1.20 %	± 60 µl	± 0.30 %	± 15 µl	
		2000 µl	± 3.00 %	± 60 µl	± 0.60 %	± 12 µl	

37 | Premium Plus Pipettes Fully-Autoclavable



Code	Capacity	Increment	Test Volume	Maximum Permissible Systematic Error		Maximum Permissible Random Error		No./case
				Inaccuracy	Inaccuracy	Imprecision	Imprecision	
E11145	0.1 – 2.5 µl	0.05 µl	2.5 µl	± 2.50 %	± 0.062 µl	± 2.00 %	± 0.05 µl	1
			1.25 µl	± 3.00 %	± 0.037 µl	± 3.00 %	± 0.0375 µl	
			0.25 µl	± 12.00 %	± 0.03 µl	± 6.00 %	± 0.015 µl	
E11107	0.5 – 10 µl	0.1 µl	10 µl	± 1.00 %	± 0.1 µl	± 0.80 %	± 0.08 µl	1
			5 µl	± 1.50 %	± 0.075 µl	± 1.50 %	± 0.075 µl	
			1 µl	± 2.50 %	± 0.025 µl	± 1.50 %	± 0.015 µl	
E11108	2 – 20 µl	0.5 µl	20 µl	± 0.90 %	± 0.18 µl	± 0.40 %	± 0.08 µl	1
			10 µl	± 1.20 %	± 0.12 µl	± 1.00 %	± 0.10 µl	
			2 µl	± 3.00 %	± 0.06 µl	± 2.00 %	± 0.04 µl	
E11146	5 – 50 µl	0.5 µl	50 µl	± 0.60 %	± 0.3 µl	± 0.30 %	± 0.15 µl	1
			25 µl	± 0.90 %	± 0.225 µl	± 0.60 %	± 0.15 µl	
			5 µl	± 2.00 %	± 0.1 µl	± 2.00 %	± 0.1 µl	
E11109	10 – 100 µl	1.0 µl	100 µl	± 0.80 %	± 0.80 µl	± 0.15 %	± 0.15 µl	1
			50 µl	± 1.00 %	± 0.50 µl	± 0.40 %	± 0.20 µl	
			10 µl	± 3.00 %	± 0.30 µl	± 1.50 %	± 0.15 µl	
E11110	20 – 200 µl	1.0 µl	200 µl	± 0.60 %	± 1.20 µl	± 0.15 %	± 0.30 µl	1
			100 µl	± 0.80 %	± 0.80 µl	± 0.30 %	± 0.30 µl	
			20 µl	± 3.00 %	± 0.60 µl	± 1.00 %	± 0.20 µl	
E11147	50 – 200 µl	1.0 µl	200 µl	± 0.60 %	± 1.20 µl	± 0.15 %	± 0.30 µl	1
			100 µl	± 0.80 %	± 0.80 µl	± 0.30 %	± 0.30 µl	
			50 µl	± 1.00 %	± 0.50 µl	± 0.40 %	± 0.2 µl	
E11111	200 – 1000 µl	5.0 µl	1000 µl	± 0.60 %	± 6 µl	± 0.20 %	± 2 µl	1
			500 µl	± 0.70 %	± 3.50 µl	± 0.25 %	± 1.25 µl	
			200 µl	± 0.90 %	± 1.8 µl	± 0.30 %	± 0.60 µl	
E11134	1000 – 5000 µl	50 µl	5000 µl	± 0.50 %	± 25 µl	± 0.15 %	± 7.5 µl	1
			2500 µl	± 0.60 %	± 15 µl	± 0.30 %	± 7.5 µl	
			1000 µl	± 0.70 %	± 7 µl	± 0.30 %	± 3 µl	



Premium Plus Multi Channel Pipettes

ABDOS Premium Plus Multi-Channel Pipette meets the highest needs in precision and accuracy – combined with ultimate ergonomics and increased flexibility with sophisticated blend of features and functionality.

These fully autoclavable 8-channel and 12-multichannel pipette is available for Standard 96-well plates.

Individual piston and Tip cone assemblies allow easy repair and maintenance.

It is easy to calibrate and maintain with tools supplied. Calibrated in accordance with ISO8655. The quality control includes the gravimetric testing with distilled water at 22°C.

It is supplied with operator manual that provides complete information on recalibration and maintenance of the pipette.



38 | Premium Plus 8-Channel Adjustable Multichannel Pipette

- Abdos Premium Plus Multi-channel Pipettes have a unique ergonomic design for comfortable finger support and convenient tip ejector design allows one-handed operation.
- The dispensing head of these pipettes rotate for optimum pipetting.
- The special compound material tip cone design allows visual seal verification and has excellent chemical resistance.
- Individual piston and tip cone assemblies allow easy repair and maintenance.
- Volume settings can be clearly read through digital display.
- Abdos Premium Plus Multi-channel Pipettes are easy to calibrate and maintain with the tools supplied.
- These pipettes are designed to avoid repetitive strain injuries.
- All Abdos pipettes are supplied with operator manual that provides complete information on recalibration and maintenance of the pipettes.



Code	Capacity	Increment	Test Volume	Maximum Permissible Systematic Error		Maximum Permissible Random Error		No./case
				Inaccuracy	Inaccuracy	Imprecision	Imprecision	
E11136	0.5 – 10 µl	0.1 µl	10 µl	± 1.50 %	± 0.15 µl	± 1.50 %	± 0.15 µl	1
			5 µl	± 2.50 %	± 0.125 µl	± 2.50 %	± 0.125 µl	
			1 µl	± 4.00 %	± 0.04 µl	± 4.00 %	± 0.04 µl	
E11137	5 – 50 µl	0.5 µl	50 µl	± 1.00 %	± 0.50 µl	± 0.50 %	± 0.25 µl	1
			25 µl	± 1.50 %	± 0.375 µl	± 1.00 %	± 0.25 µl	
			5 µl	± 3.00 %	± 0.15 µl	± 2.00 %	± 0.10 µl	
E11138	50 – 300 µl	5 µl	300 µl	± 0.70 %	± 2.10 µl	± 0.25 %	± 0.75 µl	1
			150 µl	± 1.00 %	± 1.50 µl	± 0.50 %	± 0.75 µl	
			50 µl	± 1.50 %	± 0.75 µl	± 0.80 %	± 0.40 µl	

39 | Premium Plus 12-Channel Adjustable Multichannel Pipette



Code	Capacity	Increment	Test Volume	Maximum Permissible Systematic Error		Maximum Permissible Random Error		No./case
				Inaccuracy	Inaccuracy	Imprecision	Imprecision	
E11139	0.5 – 10 µl	0.1 µl	10 µl	± 1.50 %	± 0.15 µl	± 1.50 %	± 0.15 µl	1
			5 µl	± 2.50 %	± 0.125 µl	± 2.50 %	± 0.125 µl	
			1 µl	± 4.00 %	± 0.04 µl	± 4.00 %	± 0.04 µl	
E11140	5 – 50 µl	0.5 µl	50 µl	± 1.00 %	± 0.50 µl	± 0.50 %	± 0.25 µl	1
			25 µl	± 1.50 %	± 0.375 µl	± 1.00 %	± 0.25 µl	
			5 µl	± 3.00 %	± 0.15 µl	± 2.00 %	± 0.10 µl	
E11141	50 – 300 µl	5 µl	300 µl	± 0.70 %	± 2.10 µl	± 0.25 %	± 0.75 µl	1
			150 µl	± 1.00 %	± 1.50 µl	± 0.50 %	± 0.75 µl	
			50 µl	± 1.50 %	± 0.75 µl	± 0.80 %	± 0.40 µl	

40 | Pipette Rack Stand, ACRYLIC

- Holds five standard size pipettes.
- Racks are mounted on their own stand.
- Keeps working area or desk free from clutter.



Code	No. of Places	L x W x H	No./case
P70201	5	190 x 135 x 265 mm	1



41 | Pipette Rack Stand (Carousel Type), PP

- Holds Six standard size pipettes.
- The Carousel Stand rotates smoothly and comfortably.
- Keeps working area or desk free from clutter.



Code	No. of Places	No./case
P70203	6	1



42 | Premium Electronic Pipette

- Abdos Premium electronic pipette is fast, precise with an ergonomic design that is easy to use in laboratories.
- High accuracy, high performance stepper motor ensures accuracy and repeatability, eliminating manual pipetting errors. A motor driven digital control pipette with multi-function Pipetting, Mixing, Stepper and Dilution.
- 2 buttons handle all operational settings.
- Light weight, ergonomic design, small body dimension for easy handling that guarantees fatigue free pipetting.
- Adjustable speeds for aspiration and dispensing.
- Comprehensive range with easy programming.
- Motor driven with build-in-error control improving pipetting precision and providing reliable results.
- Highly efficient lithium-ion battery offering long running time with each charge makes the Premium Electronic Pipette a work-horse during busy times in the laboratories.
- Lower part is autoclavable.
- Reduces workload and improves the accuracy and precision.
- A bright LED display makes setting and reading easy, thus reducing or eliminating errors.
- User can Self-calibrate by limiting the pipette to a PC via USB connector.



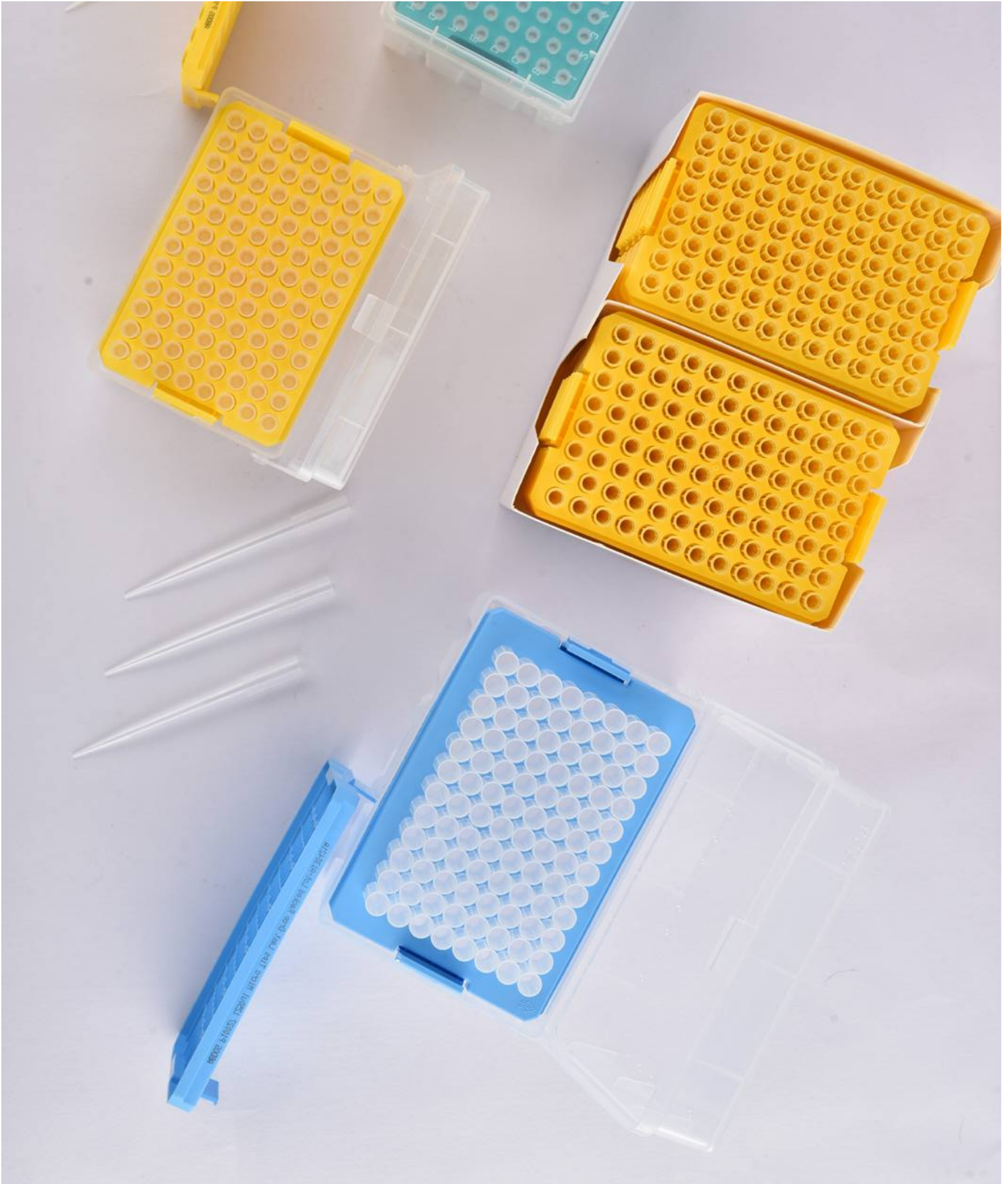
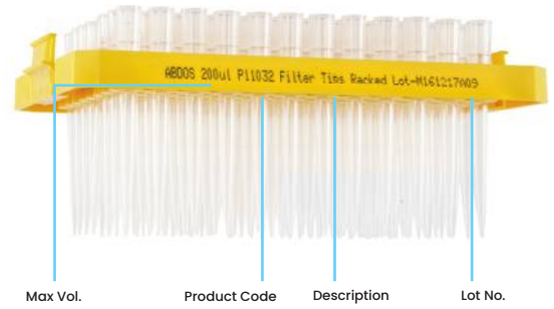
Code	Capacity	Increment	Test Volume	Inaccuracy	Inaccuracy	Imprecision	Imprecision	No./case
E11161	0.5 - 10 µl	0.01 µl	10 µl 1 µl	± 1.0 % ± 3.5 %	± 0.10 µl ± 0.035 µl	0.05 *s.d µl 0.03 *s.d µl	0.5 CV% 3.0 CV%	1
E11162	5 - 50 µl	0.1 µl	50 µl 5 µl	± 0.8 % ± 3.0 %	± 0.40 µl ± 0.15 µl	0.15 *s.d µl 0.125 *s.d µl	0.3 CV % 2.5 CV %	1
E11163	30 - 300 µl	1 µl	300 µl 30 µl	± 0.6 % ± 3.0 %	± 1.8 µl ± 0.9 µl	0.6 *s.d µl 0.21 *s.d µl	0.2 CV % 0.7 CV %	1
E11164	100 - 1000 µl	5 µl	1000 µl 100 µl	± 0.6 % ± 3.0 %	± 6.0 µl ± 3.0 µl	2.0 *s.d µl 0.6 *s.d µl	0.2 CV % 0.6 CV %	1



PIPETTE TIPS, PP

WAFER VALUE ADDITIONS

Each wafer of the rack is printed with effective Volume Range and Lot Number with Product Code, making it easy to keep your work organized and ensure supplies are traceable.



Pipette Tips

Features

All Tips are manufactured from ultra pure USP Class VI certified virgin polypropylene to ensure the highest quality & confirming to US FDA 21 CFR. Free from heavy metals, natural rubber & inhibitory plasticizers.

Free from Bacteriostatic & Fungistatic property.

Superior leeching performance in its class assures contamination free results.

DNase, RNase & Pyrogen free.

Precise Graduation mark for error free pipetting.

Tips with High clarity for better visibility of samples.

Diamond polished moulds for an extremely hydrophobic & smooth surface to ensure lowest retention in its class.





ABDOS BEVELLED TIPS

Precise diamond polished with special treatment on bevelled orifice prevents smooth working & sample hold-up. Bevelled orifice prevents sample hang up and makes it easier to pipette-off the last drop of sample. Bevelled tips prevent accidental damage of gel rupture during loading. Perfect airlock grip on pipette by inner radial rings for accurate pipetting.



THE ABDOS EDGE

The Universal Tip collar fits all popular pipettes.

The use of multiple cavity tools guarantees high conformity within one batch. The automated moulding and assembling procedures carried out under validated clean-room conditions to eliminate contamination.

Thin-wall technology ensures perfect seal while reducing the loading and ejection forces.



ABDOS ULTRA-POINT TIPS

Ultra point orifice for precise work like gel loading & careful pipetting between space as small as 1 mm as in PAGE, AGE & IEF.

Ultra clear transparency for two phase pipetting.

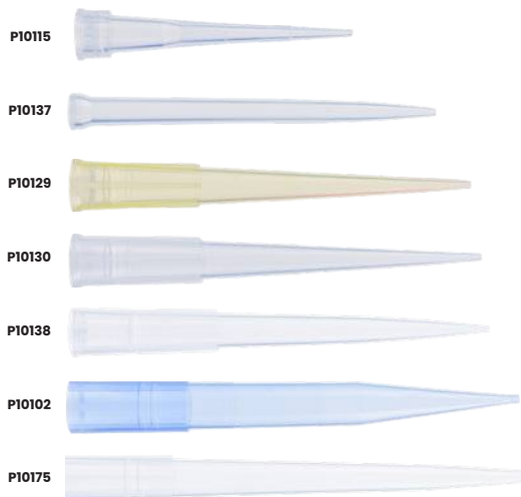


43 | Pipette Tips, Bulk in Resealable Bags, PP

- Bulk Micro Tips are offered in resealable zip lock bag.
- The micro Tips can be manually accumulated in empty boxes.
- The product is free from contamination and dust.
- Abdos polyethylene pouches are recyclable.



Code	Capacity	Colour	No./case
PI0115	0.1 - 10 µl (Graduated)	Natural	1000
PI0137	0.1 - 10 µl Extended (Graduated)	Natural	1000
PI0129	1 - 200 µl (Bevelled Graduated)	Yellow	1000
PI0130	1 - 200 µl (Bevelled Graduated)	Natural	1000
PI0101	1 - 200 µl (Ultra Point Tip Orifice)	Yellow	1000
PI0105	1 - 200 µl (Ultra Point Tip Orifice)	Natural	1000
PI0138	1 - 300 µl (Graduated)	Natural	1000
PI0102	100 - 1000 µl (Graduated)	Blue	500
PI0106	100 - 1000 µl (Graduated)	Natural	500
PI0174	100 - 1000 µl XL (Graduated)	Natural	500
PI0175	100 - 1250 µl (Graduated)	Natural	500



44 | Large Volume Pipette Tips, Bulk in Resealable Bags, PP

- The ergonomically optimized cone geometry provides the optimal pipette fit on the models from other manufacturers.
- Fine Graduations make visual checks of the pipetting volume even easier.



Code	Capacity	Colour	No./case
PI0144	1 - 5 ml (Graduated)	Natural	100
PI0145	1 - 10 ml (Graduated)	Natural	100

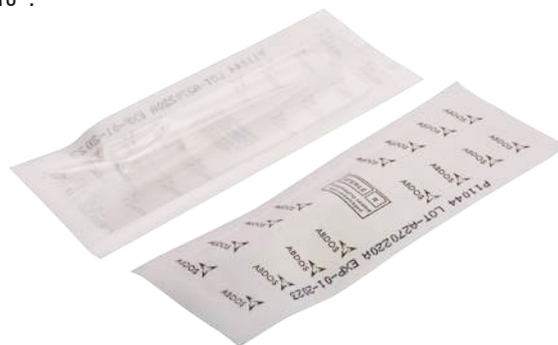


45 | PureRight™ Pipette Tips, Individually Wrapped, Sterile, PP

- Individually wrapped pipette tips are manufactured as per the sterile purity level.
- Sterile individually wrapped tips have been validated according to ISO 11137 SAL 10⁻⁶.



Code	Capacity	Colour	No./case
PI0164	0.1 - 10 µl (Graduated)	Natural	350
PI0165	0.1 - 10 µl (Extended Graduated)	Natural	350
PI0161	1 - 200 µl (Bevelled Graduated)	Natural	350
PI0166	1 - 300 µl (Graduated)	Natural	350
PI0163	100 - 1000 µl (Graduated)	Natural	350
PI0167	100 - 1000 µl XL (Graduated)	Natural	100
PI0168	100 - 1250 µl (Graduated)	Natural	100
PI0169	100 - 5000 µl (Graduated)	Natural	60
PI0170	500 - 10000 µl (Graduated)	Natural	50



46 | Pipette Tips, Gen 2, Racked, PP

- Gen 2 Racked Micro Tips are offered in prefilled racks that don't require manual accumulation in empty boxes.
- Polypropylene racks are very robust, sturdy with consistent and thick wall thickness.
- Gen 2 Racks are hinged with transparent lid & base providing excellent view inside the box.
- Gen 2 Racks are stackable. Reusable once empty.



Code	Capacity	Colour	No./case
PI0116	0.1 – 10 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0139	0.1 – 10 µl Extended (Graduated)	Natural	10 Racks x 96 pcs
PI0140	1 – 200 µl (Bevelled Graduated)	Yellow	10 Racks x 96 pcs
PI0141	1 – 200 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
PI0107	1 – 200 µl (Ultra Point Tip Orifice)	Yellow	10 Racks x 96 pcs
PI0108	1 – 200 µl (Ultra Point Tip Orifice)	Natural	10 Racks x 96 pcs
PI0142	1 – 300 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0109	100 – 1000 µl (Graduated)	Blue	10 Racks x 96 pcs
PI0110	100 – 1000 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0155	100 – 1000 µl XL (Graduated)	Natural	10 Racks x 96 pcs
PI0157	100 – 1250 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0159	100 – 5000 µl (Graduated)	Natural	6 Racks x 24 pcs
PI0160	500 – 10000 µl (Graduated)	Natural	6 Racks x 24 pcs



47 | Pipette Tips, Gen 2, Sterile Racked, PP



Code	Capacity	Colour	No./case
PI0117	0.1 – 10 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0147	0.1 – 10 µl Extended (Graduated)	Natural	10 Racks x 96 pcs
PI0148	1 – 200 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
PI0149	1 – 200 µl (Bevelled Graduated)	Yellow	10 Racks x 96 pcs
PI0111	1 – 200 µl (Ultra Point Tip Orifice)	Yellow	10 Racks x 96 pcs
PI0112	1 – 200 µl (Ultra Point Tip Orifice)	Natural	10 Racks x 96 pcs
PI0150	1 – 300 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0113	100 – 1000 µl (Graduated)	Blue	10 Racks x 96 pcs
PI0114	100 – 1000 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0156	100 – 1000 µl XL (Graduated)	Natural	10 Racks x 96 pcs
PI0158	100 – 1250 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0171	100 – 5000 µl (Graduated)	Natural	6 Racks x 24 pcs
PI0178	500 – 10000 µl (Graduated)	Natural	6 Racks x 24 pcs



48 | Pipette Tips, Refill Pack, PP

- Racked Micro Tips are offered in prefilled trays that can be directly loaded in the box.
- Easy to load and remove into boxes.
- Saves time and costs of manual accumulation in empty boxes.
- More Cost effective and economical than racked micro tips.
- Fits Perfectly onto Abdos Gen 2 Boxes.
- 12 x 8 Array to align the contents in the box.
- Can be autoclaved when racked.



Code	Capacity	Colour	No./case
PI0118	0.1 – 10 µl (Graduated)	Natural	12 Refill Racks x 96 Pcs
PI0152	1 – 200 µl (Bevelled Graduated)	Natural	10 Refill Racks x 96 Pcs
PI0153	1 – 200 µl (Bevelled Graduated)	Yellow	10 Refill Racks x 96 Pcs
PI0119	1 – 200 µl (Ultra Point Tip Orifice)	Yellow	10 Refill Racks x 96 Pcs
PI0120	1 – 200 µl (Ultra Point Tip Orifice)	Natural	10 Refill Racks x 96 Pcs
PI0154	1 – 300 µl (Graduated)	Natural	10 Refill Racks x 96 Pcs
PI0176	100 – 1000 XL µl (Graduated)	Natural	6 Refill Racks x 96 Pcs
PI0177	100 – 1250 µl (Graduated)	Natural	6 Refill Racks x 96 Pcs



LAST DROP™ Low Retention

Pipette Tips Features



The Retention level is 10 times lesser with viscous samples than standard pipette tips.

Super homogenous surface free sites prevent non-specific binding.

DNase, RNase and Pyrogen free.

Tips are also free from Bacteriostatic & Fungistatic property that gives tips a unique feature to work in microbiological lab.

Optimal surface for enhanced dispensing behaviour & minimal sample loss of highly viscous liquids or samples containing detergents.

The use of the latest injection moulding process produce high precision, thin wall tips with high clarity for better visibility of sample.

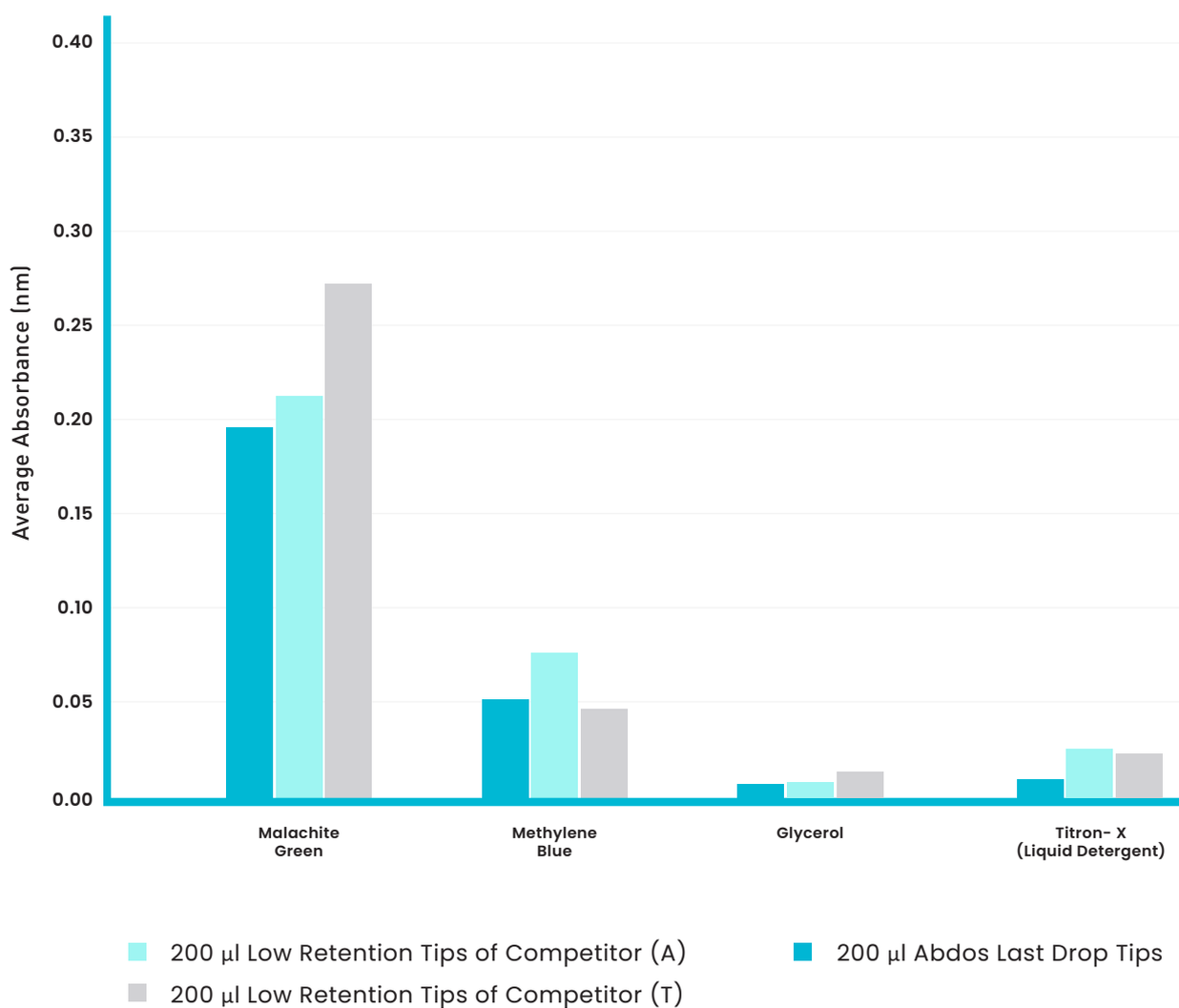
Reduce Sample retention for precision & to save on costly reagents.

All tips are manufactured from ultrapure USP Class VI certified, Virgin PP (Polypropylene) to ensure the highest quality. Free from heavy metals, natural rubber and inhibitory plasticizers.

MATERIAL & METHOD

- 200µl Last Drop pipette tips were compared with other low retention tips in combination with an electronic pipette, were used to aspirate & dispense 100µl of Malachite Green, Methylene Blue, Glycerol & Titron-X (liquid detergent) at a constant pipetting speed.
- Residual in the pipette were washed out by repeated rinsing with 200µl water into cuvette and compared photometrically. The average values established are shown in the table.

COMPARISON CHART



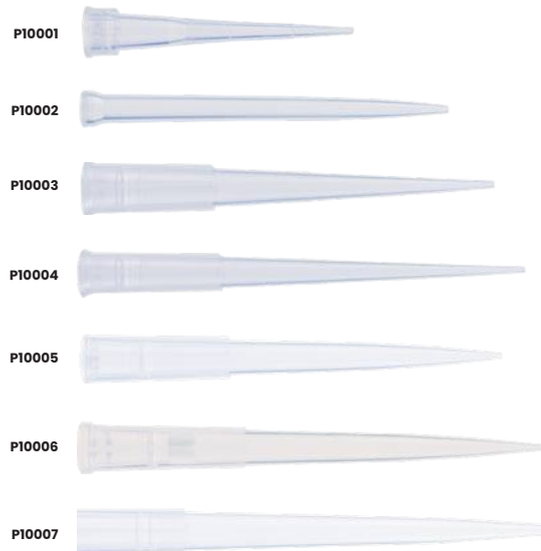
Result: Abdos Last Drop Pipette Tips clearly reduce sample loss. As seen above in the graph, it clearly indicates that Abdos Tips retained least amount of residue and saves on costly reagents.

49 | Last Drop™ Low Retention Pipette Tips, Bulk in Resealable Bags, PP

- Bulk Last Drop™ Micro Tips are offered in resealable zip lock bag.
- Tips can be manually accumulated in empty boxes.
- The product is free from contamination and dust.
- Abdos polyethylene pouches are recyclable.



Code	Capacity	Colour	No./case
PI0001	0.1 – 10 µl (Graduated)	Natural	1000
PI0002	0.1 – 10 µl Extended (Graduated)	Natural	1000
PI0003	1 – 200 µl (Bevelled Graduated)	Natural	1000
PI0004	1 – 200 µl (Ultra Point Tip Orifice)	Natural	1000
PI0005	1 – 300 µl (Graduated)	Natural	1000
PI0006	100 – 1000 µl (Graduated)	Natural	500
PI0007	100 – 1000 µl XL (Graduated)	Natural	500
PI0008	100 – 1250 µl (Graduated)	Natural	500



50 | PureRight™ Last Drop Low Retention Pipette Tips, Individually Wrapped, Sterile, PP

- Individually wrapped pipette tips are manufactured as per the sterile purity level
- Sterile individually wrapped tips have been validated according to ISO 11137 SAL 10⁻⁶



Code	Capacity	Colour	No./case
PI0010	0.1 – 10 µl (Graduated)	Natural	350
PI0011	0.1 – 10 µl Extended (Graduated)	Natural	350
PI0012	1 – 200 µl (Bevelled Graduated)	Natural	350
PI0013	1 – 300 µl (Graduated)	Natural	350
PI0014	100 – 1000 µl (Graduated)	Natural	350
PI0015	100 – 1000 µl XL (Graduated)	Natural	100
PI0016	100 – 1250 µl (Graduated)	Natural	100



51 | Last Drop™ Low Retention Pipette Tips, Gen 2, Racked, PP

- Gen 2 Racked Last Drop™ Micro Tips are offered in prefilled racks that do not require manual accumulation in empty boxes.
- Polypropylene racks are very robust, sturdy with consistent and thick wall thickness.
- Can be used for repeat autoclaving.
- Gen 2 Racks are hinged with transparent lid & base providing excellent view inside the box.
- Gen 2 Racks are stackable and reusable once empty.



Code	Capacity	Colour	No./case
PI0020	0.1 – 10 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0021	0.1 – 10 µl Extended (Graduated)	Natural	10 Racks x 96 pcs
PI0022	1 – 200 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
PI0023	1 – 200 µl (Ultra Point Tip Orifice)	Natural	10 Racks x 96 pcs
PI0024	1 – 300 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0025	100–1000 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0026	100 – 1000 µl XL (Graduated)	Natural	10 Racks x 96 pcs
PI0027	100 – 1250 µl (Graduated)	Natural	10 Racks x 96 pcs



52 | Last Drop™ Low Retention Pipette Tips, Gen 2, Sterile Racked, PP



Code	Capacity	Colour	No./case
PI0040	0.1 – 10 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0041	0.1 – 10 µl Extended (Graduated)	Natural	10 Racks x 96 pcs
PI0042	1 – 200 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
PI0043	1 – 200 µl (Ultra Point Tip Orifice)	Natural	10 Racks x 96 pcs
PI0044	1 – 300 µl (Graduated)	Natural	10 Racks x 96 pcs
PI0045	100 – 1000 µl	Natural	10 Racks x 96 pcs
PI0046	100 – 1000 µl XL (Graduated)	Natural	10 Racks x 96 pcs
PI0047	100 – 1250 µl (Graduated)	Natural	10 Racks x 96 pcs



53 | Last Drop™ Low Retention Pipette Tips, Refill Pack, PP

- Racked Micro Tips are offered in prefilled trays that can be directly loaded in the box.
- Easy to load and remove into boxes.
- Saves time and costs of manual accumulation in empty boxes.
- Fits Perfectly onto Abdos Gen2 Boxes.
- 12 x 8 Array to align the contents in the box.
- Can be autoclaved when racked.



Code	Capacity	Colour	No./case
PI0060	0.1 – 10 µl (Graduated)	Natural	12 Refill Racks x 96 pcs
PI0061	1 – 200 µl (Bevelled Graduated)	Natural	10 Refill Racks x 96 pcs
PI0062	1 – 200 µl (Ultra Point Tip Orifice)	Natural	10 Refill Racks x 96 pcs
PI0063	1 – 300 µl (Graduated)	Natural	10 Refill Racks x 96 pcs
PI0064	100 – 1000 µl XL (Graduated)	Natural	6 Refill Racks x 96 pcs
PI0065	100 – 1250 µl (Graduated)	Natural	6 Refill Racks x 96 pcs



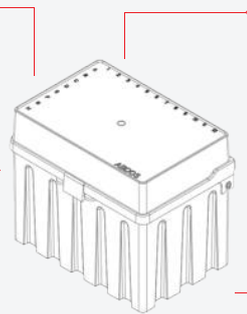
Abdos Life Science successfully filed **PATENT** in Pipette Tip Box Category

Anti-Warpage Technology offers strength & security at liquid handling

Design with consistent wall thickness for repetitive use in single and multi-channel pipettes

Transparent top cover & bottom provides an excellent view of the Micro Tips inside the box

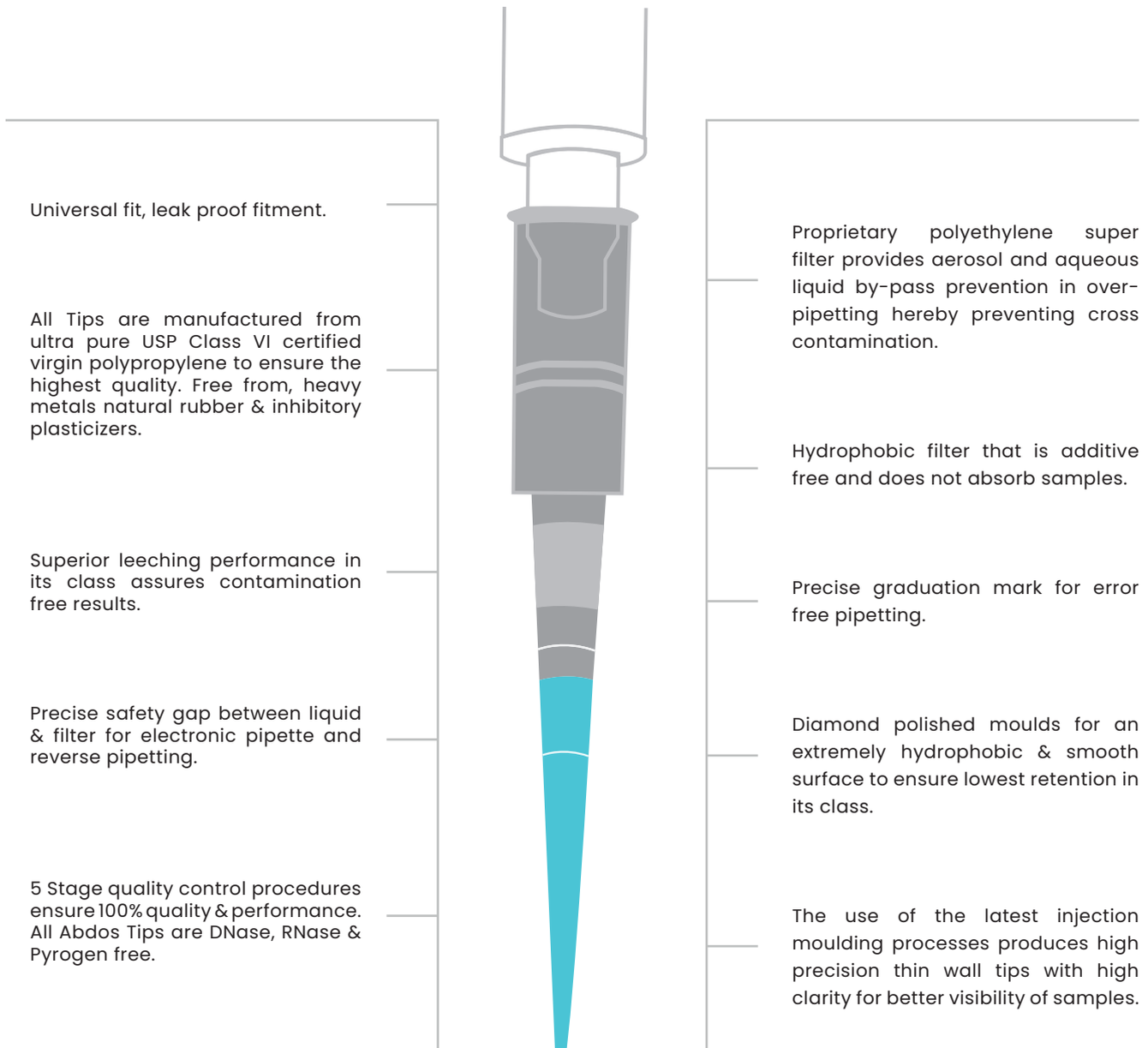
Hinged lid provides fast, safe pipette tip access



Green Manufacturing & Reusable once empty, saves plastics

SUPER™ Filter Tips

Features



Best Suited for Biological application.

Abdos Filter is 100% pure porous PE. It makes Recovery of Samples from Wetted, Filtered without Contamination.

Non Cytotoxic (ISO 10993-5 MRM, Minimal Essential Media Elution, GLP Compliant).

99.9% Bacterial Aerosol Filtration Efficiency (BFE), (ASTM F21012).

Non Hemolytic (Modified ASTM F 756-08 Hemolysis Direct Contact GLP with Human Blood).

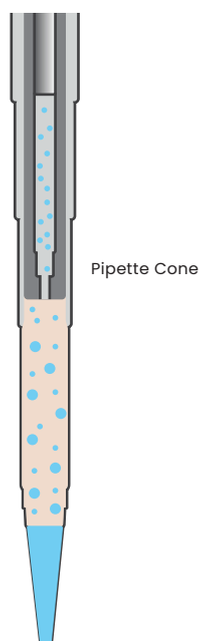
Inert, Hydrophobic Filter does not trap or block the liquid.

ABDOS SUPER™ FILTER PREVENTS BOTH LIQUID & AEROSOL PASSING THROUGH THE FILTER

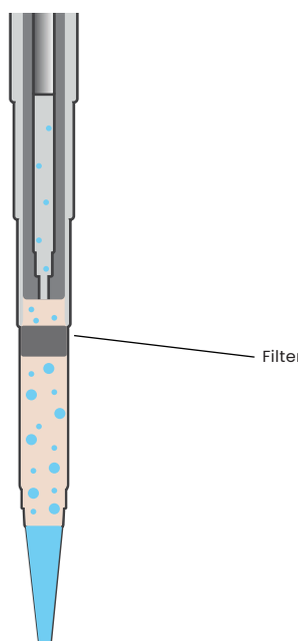
Case Study:

Contamination is one of the major issue we faced while working in our labs. Majorly contamination is been carried out while pipetting the samples from one source to the other; therefore Abdos offers Super filter that prevents both Liquid & Aerosol passing through the filter, thus making pipette shaft contamination free.

**Non filter
Pipette Tips**



**Selective Barrier
Pipette Tips**



**Abdos Super
Filter Tip**



May lead to contamination of the pipette as there is no barrier for Liquid or Aerosol to prevent entering into the shaft. Thus can affect the experiment & samples can be contaminated.

Most filter pipette tips do not act as a barrier to both liquid and Aerosol. The Pores of the filter act as a selective barrier thereby contaminating the pipette. While in other filter pipette tips, the liquid touches the filter, the filter becomes wet and locks. Hence, possibility of sample recovery is not possible.

Abdos Super filter prevents Aerosol passing through & aqueous liquid by-pass prevention in over-pipetting. Thus makes it unique in preventing the contamination.

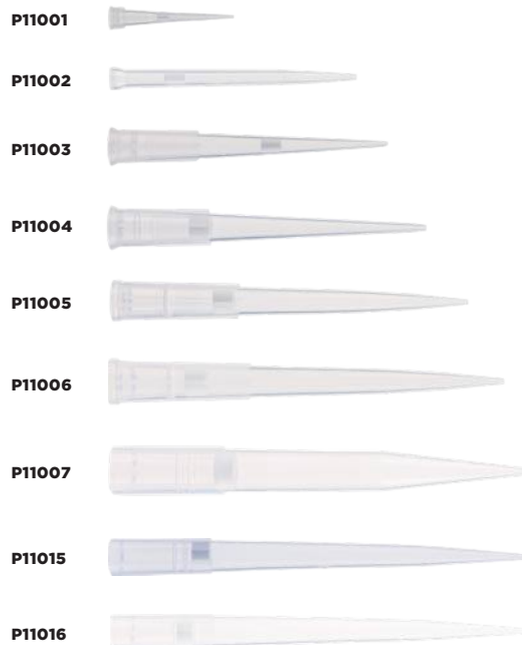
Proprietary Pure Porous Hydrophobic PE filter helps us to recover contamination free samples from wetted filter and does not trap or block the liquid into the filter.

54 | Filter Pipette Tips, Bulk in Resealable Bags, PP

- Bulk Filter Pipette Tips are offered in resealable zip lock bag.
- Tips can be manually accumulated in empty boxes.
- The product is free from contamination and dust.
- Abdos polyethylene pouches are recyclable.



Code	Capacity	Colour	No./case
P11001	0.1 – 10 µl (Graduated)	Natural	1000
P11002	0.1 – 10 µl Extended (Graduated)	Natural	1000
P11003	1 – 20 µl (Bevelled Graduated)	Natural	1000
P11004	1 – 100 µl (Bevelled Graduated)	Natural	1000
P11005	1 – 200 µl (Bevelled Graduated)	Natural	1000
P11006	1 – 300 µl (Graduated)	Natural	1000
P11007	100 – 1000 µl (Graduated)	Natural	500
P11015	100 – 1000 µl XL (Graduated)	Natural	500
P11016	100 – 1250 µl (Graduated)	Natural	500

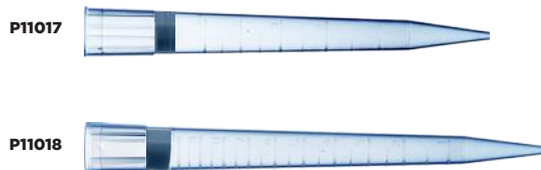


55 | Large Volume Filter Pipette Tips, Bulk in Resealable Bags, PP

- The ergonomically optimized cone geometry provides the optimal pipette fit on the models from other manufacturers.
- Fine Graduations make visual checks of the pipetting volume even easier.



Code	Capacity	Colour	No./case
P11017	100 – 5000 µl (Graduated)	Natural	100
P11018	500 – 10000 µl (Graduated)	Natural	100

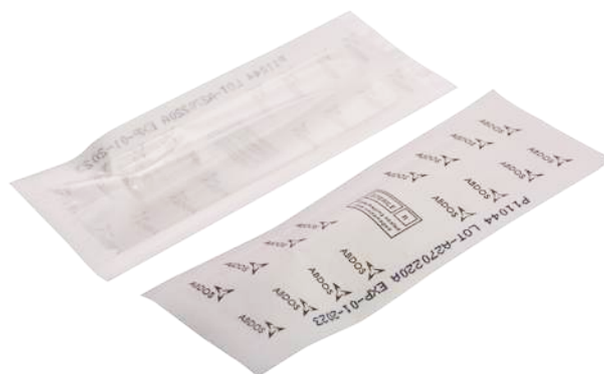


56 | PureRight™ Filter Pipette Tips, Individually Wrapped, Sterile, PP

- PureRight™ Individually wrapped Filter Tips are offered in sealed proof packaging.
- These tips are gamma radiated.
- The product is free from contamination and dust.
- Every piece comes with infographics of Lot & Expiry details.
- Abdos polyethylene pouches are recyclable.



Code	Capacity	Colour	No./case
P11008	0.1 – 10 µl (Graduated)	Natural	350
P11009	0.1 – 10 µl Extended (Graduated)	Natural	350
P11010	1 – 20 µl (Graduated)	Natural	350
P11011	1 – 100 µl (Graduated)	Natural	350
P11012	1 – 200 µl (Graduated)	Natural	350
P11013	1 – 300 µl (Graduated)	Natural	350
P11014	100 – 1000 µl (Graduated)	Natural	350
P11019	100 – 1000 µl XL (Graduated)	Natural	100
P11049	100 – 1250 µl (Graduated)	Natural	100
P10099	100 – 5000 µl (Graduated)	Natural	60
P10100	500 – 10000 µl (Graduated)	Natural	50



57 | Filter Pipette Tips – Gen 2, Racked, PP

- Gen 2 Racked Filter Tips are offered in prefilled racks that do not require manual accumulation in empty boxes.
- Polypropylene racks are very robust, sturdy with consistent and thick wall thickness.
- Gen 2 Racks are hinged with transparent lid & base providing excellent view inside the box.
- Gen 2 Racks are stackable and reusable once empty.



Code	Capacity	Colour	No./case
P11020	0.1 – 10 µl (Graduated)	Natural	10 Racks x 96 pcs
P11022	0.1 – 10 µl Extended (Graduated)	Natural	10 Racks x 96 pcs
P11024	1 – 20 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
P11026	1 – 50 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
P11028	1 – 100 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
P11032	1 – 200 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
P11034	1 – 300 µl (Graduated)	Natural	10 Racks x 96 pcs
P11036	100-1000 µl (Graduated)	Natural	10 Racks x 96 pcs
P11038	100 – 1000 µl (Graduated)	Natural	10 Racks x 96 pcs
P11039	100 – 1250 µl (Graduated)	Natural	10 Racks x 96 pcs
P11030	100 – 5000 µl (Graduated)	Natural	6 Racks x 24 pcs
P11031	500 – 10000 µl (Graduated)	Natural	6 Racks x 24 pcs



58 | Filter Pipette Tips, Sterile Gen 2 Racked, PP

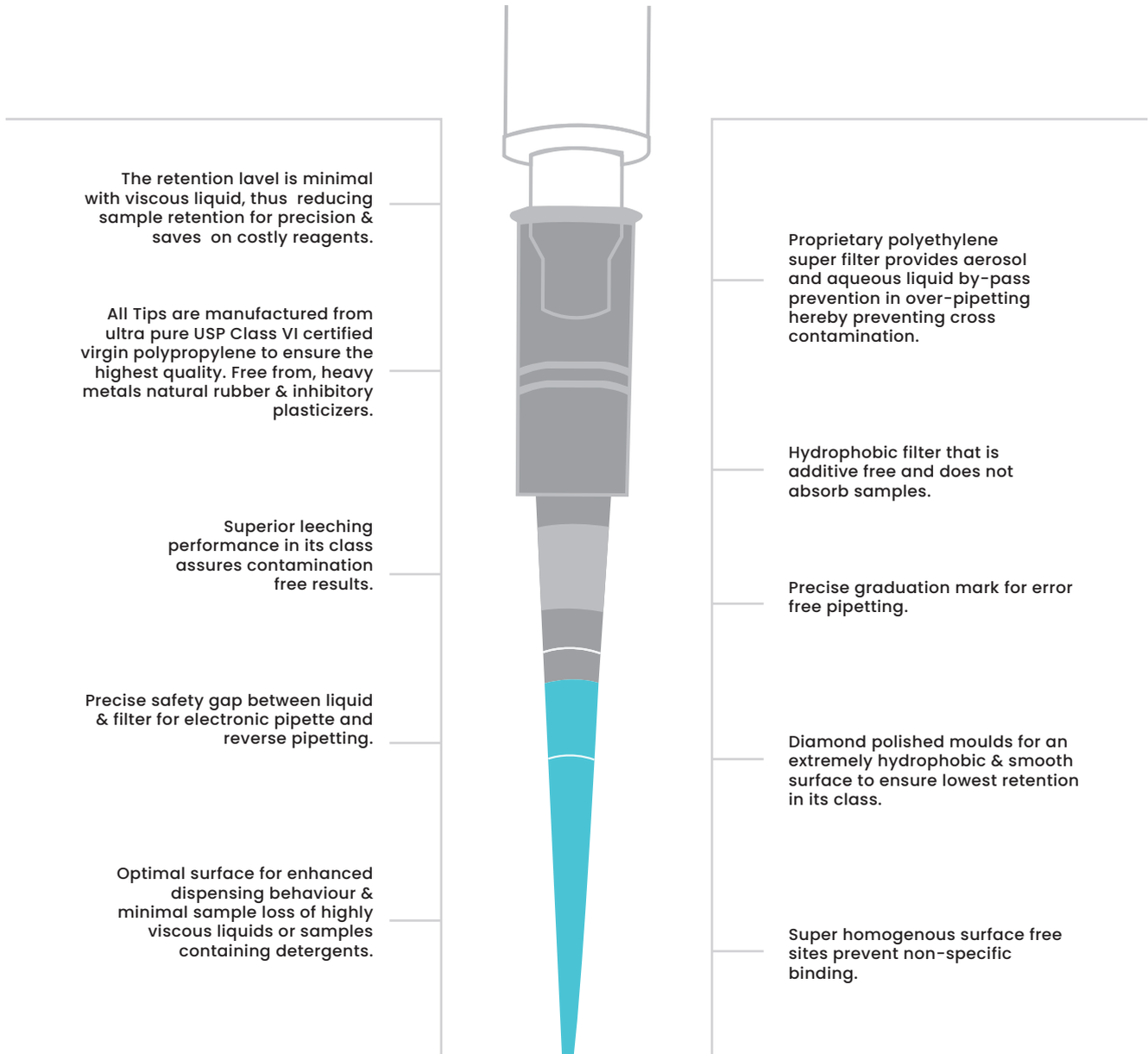


Code	Capacity	Colour	No./case	No./Bulk Case
P11021	0.1 – 10 µl (Graduated)	Natural	10 Racks x 96 pcs	20
P11023	0.1 – 10 µl Extended (Graduated)	Natural	10 Racks x 96 pcs	20
P11025	1-20 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs	20
P11027	1-50 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs	20
P11029	1-100 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs	20
P11033	1 – 200 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs	20
P11035	1 – 300 µl (Graduated)	Natural	10 Racks x 96 pcs	20
P11037	100-1000 µl (Graduated)	Natural	10 Racks x 96 pcs	20
P11047	100 – 1000 µl (Graduated)	Natural	10 Racks x 96 pcs	20
P11048	100 – 1250 µl (Graduated)	Natural	10 Racks x 96 pcs	20
P10172	100 – 5000 µl (Graduated)	Natural	6 Racks x 24 pcs	20
P10173	500 – 10000 µl (Graduated)	Natural	6 Racks x 24 pcs	20



LAST DROP™ Filter Tips

Features



Best Suited for Biological application.

Abdos Filter is 100% pure porous PE. It makes Recovery of Samples from Wetted, Filtered without Contamination.

Non Cytotoxic (ISO 10993-5 MRM, Minimal Essential Media Elution, GLP Compliant).

99.9% Bacterial Aerosol Filtration Efficiency (BFE), (ASTM F21012).

Non Hemolytic (Modified ASTM F 756-08 Hemolysis Direct Contact GLP with Human Blood).

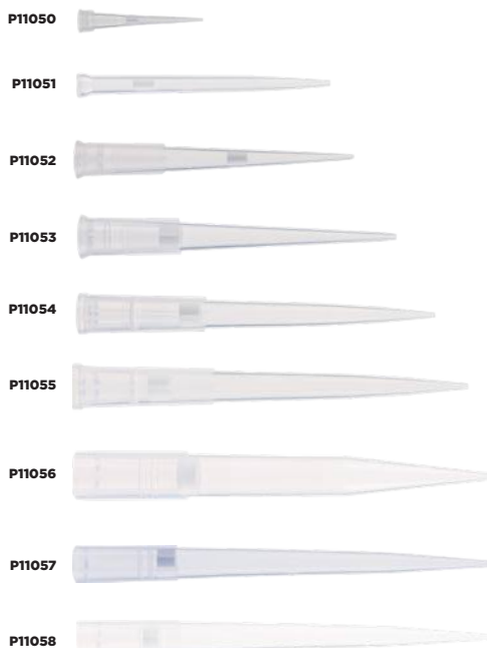
Inert, Hydrophobic Filter does not trap or block the liquid.

59 | Last Drop™, Low Retention Filter Pipette Tips, Bulk in Resealable Bags, PP

- Bulk Last Drop™ Filter Tips are offered in resealable zip lock bag.
- The micro Tips can be manually accumulated in empty boxes.
- The product is free from contamination and dust.
- Abdos polyethylene pouches are recyclable.



Code	Capacity	Colour	No./case
P11050	0.1 – 10 µl (Graduated)	Natural	1000
P11051	0.1 – 10 µl (Extended Graduated)	Natural	1000
P11052	1 – 20 µl (Bevelled Graduated)	Natural	1000
P11053	1 – 100 µl (Bevelled Graduated)	Natural	1000
P11054	1 – 200 µl (Bevelled Graduated)	Natural	1000
P11055	1 – 300 µl (Graduated)	Natural	1000
P11056	100 – 1000 µl (Graduated)	Natural	500
P11057	100 – 1000 µl XL (Graduated)	Natural	500
P11058	100 – 1250 µl (Graduated)	Natural	500



60 | PureRight™ Last Drop Low Retention Filter Pipette Tips, Individually Wrapped, Sterile, PP

- Individually wrapped Filter Tips are offered in sealed proof packaging.
- These tips are gamma radiated.
- The product is free from contamination and dust.
- Every piece comes with infographics of Lot and Expiry details.
- Abdos polyethylene pouches are recyclable.



Code	Capacity	Colour	No./case
P11040	0.1 – 10 µl (Graduated)	Natural	350
P11041	0.1 – 10 µl Extended (Graduated)	Natural	350
P11042	1 – 20 µl (Graduated)	Natural	350
P11043	1 – 100 µl (Graduated)	Natural	350
P11044	1 – 200 µl (Graduated)	Natural	350
P11045	1 – 300 µl (Graduated)	Natural	350
P11046	100 – 1000 µl (Graduated)	Natural	350
P11070	100 – 1000 µl XL (Graduated)	Natural	100
P11071	100 – 1250 µl (Graduated)	Natural	100



61 | Last Drop™, Low Retention Filter Pipette Tips – Gen 2 Racked, PP

- Gen 2 Racked Last Drop™ Filter Tips are offered in prefilled racks that do not require manual accumulation in empty boxes.
- Polypropylene racks are very robust, sturdy with consistent and thick wall thickness.
- Gen 2 Racks are hinged with transparent lid & base providing excellent view inside the box.
- Gen 2 Racks are stackable. Reusable once empty.



Code	Capacity	Colour	No./case
PI1060	0.1 – 10 µl (Graduated)	Natural	10 Racks x 96 pcs
PI1062	0.1 – 10 µl Extended (Graduated)	Natural	10 Racks x 96 pcs
PI1064	1 – 20 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
PI1066	1 – 50 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
PI1068	1 – 100 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
PI1072	1 – 200 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs
PI1074	1 – 300 µl (Graduated)	Natural	10 Racks x 96 pcs
PI1076	100-1000 µl (Graduated)	Natural	10 Racks x 96 pcs
PI1078	100 – 1000 µl (XL) (Graduated)	Natural	10 Racks x 96 pcs
PI1080	100 – 1250 µl (Graduated)	Natural	10 Racks x 96 pcs



62 | Last Drop™, Low Retention Filter Pipette Tips – Sterile Gen 2 Racked, PP



Code	Capacity	Colour	No./case	No./ Bulk Case
PI1061	0.1 – 10 µl (Graduated)	Natural	10 Racks x 96 pcs	20
PI1063	0.1 – 10 µl Extended (Graduated)	Natural	10 Racks x 96 pcs	20
PI1065	1 – 20 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs	20
PI1067	1 – 50 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs	20
PI1069	1 – 100 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs	20
PI1073	1 – 200 µl (Bevelled Graduated)	Natural	10 Racks x 96 pcs	20
PI1075	1 – 300 µl (Graduated)	Natural	10 Racks x 96 pcs	20
PI1077	100-1000 µl (Graduated)	Natural	10 Racks x 96 pcs	20
PI1079	100 – 1000 µl (XL) (Graduated)	Natural	10 Racks x 96 pcs	20
PI1081	100 – 1250 µl (Graduated)	Natural	10 Racks x 96 pcs	20



Trusted By Scientist

Status: Reviewer ★

Member since: 2022

Organization: CSIR-IMTECH,
Chandigarh

Ease of use ★★★★★

After sales service ★★★★★

Value for money ★★★★★



“Good products, thanks for holding our research”

Rating: 5.0 ★★★★★

Application Area: filter tips play major role in our daily research in lab. they are easy to use and helpful in many a

"the product is effective, yes! why one cannot trust the products from the Abdos. We use many products from Abdos, and they are trustworthy among other competing companies, by providing highly efficient products. Thanks for the good service."

63 | Empty Micro Tip Gen 2 Boxes, PP

- Abdos Micro Tip Gen 2 Boxes are robust with consistent wall thickness for repetitive use in single and multi channel pipette.
- Abdos Micro Tip Gen 2 Box can accommodate Abdos Micro Tips and the tip holding spaces are uniformly placed to facilitate easy use in multi channel pipette.
- These boxes are stackable.
- Transparent top cover provides an excellent view of the Micro Tips inside the box
- Manufactured in high quality polypropylene.
- Can be autoclaved.



Code	Tip Capacity	Places	L x W x H	No./case
P20101	0.1 – 10 µl	96	126 x 93 x 70 mm	6
P20102	1 – 200 µl	96	127 x 93 x 70 mm	6
P20104	1 – 300 µl	96	146 x 101 x 75 mm	6
P20103	100 – 1000 µl	96	146 x 99 x 97 mm	6
P20105	100 – 1000 µl (XL) / 1250 µl	96	146 x 99 x 120 mm	6
P20106	100 – 5000 µl	24	125 x 92 x 134 mm	6
P20107	500 – 10000 µl	24	125 x 92 x 172 mm	6

64 | Reagent Reservoir, HIPS

- Unique “trough within a trough” maximizes reagent recovery.
- Convenient pour-off spouts on all four corners.
- A wide base provides stability and avoids spills.
- Graduated marks on inside wall.
- Superior design provides stronger sidewalls.
- 100ml reagent reservoir has capacity for extended multi-channel pipetting into microtiter plates.
- This design allows ample clearance for all types of pipettes.



Code	Capacity	No./case
P10501	25 ml	10
P10503	100 ml	10



Trusted By Scientist

Status: Reviewer ★

Member since: 2022

Organization: CSIR-IHBT
PALAMPUR

Ease of use ★★★★★

After sales service ★★★★★

Value for money ★★★★★



“Sequencing can't be imagined without you; you keep less I will get more.”

Rating: 5.0 ★★★★★

Application Area: Molecular Biology, NGS, PCR, qPCR.

"Low retention inside out both, accuracy, nice user friendly packaging, reusability after washing, autoclaving for general lab use."

ABDOS TIPS & LAST DROP PIPETTE TIPS

COMPATIBILITY CHART

Pipettor Brand/ Make			Elegant Pipettes								
			Single channel								
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	0.1-2.5ul	0.5-10ul	2-20ul	10-100ul	20-200ul	30-300ul	100-1000ul	1000-5000ul	2000-10000ul
P10115	P10001	0.1-10ul	✓	✓							
P10137	P10002	0.1-10ul	✓	✓							
P10129		1-200ul			✓	✓	✓				
P10130	P10003	1-200ul			✓	✓	✓				
P10101		1-200ul			✓	✓	✓				
P10105	P10004	1-200ul			✓	✓	✓				
P10138	P10005	1-300ul			✓	✓	✓	✓			
P10102		100-1000ul							✓		
P10106	P10006	100-1000ul							✓		
P10174	P10007	100-1000ul							✓		
P10175	P10008	100-1250ul							✓		
P10144		1-5ml								✓	✓
P10145		1-10ml								✓	✓

Pipettor Brand / Make			Abdos Premium (Single Channel)					Abdos Premium Plus (Single Channel)					Abdos Fixed (Single Channel)										Abdos Premium (Multi Channel)			Abdos Premium Plus (Multi Channel)		
			0.5 - 10 µl	2-20 µl	10-100 µl	20-200µl	100-1000 µl	0.5 - 10 µl	2-20 µl	10-100 µl	20-200 µl	100-1000 µl	5 µl	10 µl	20 µl	25 µl	50 µl	100 µl	200 µl	250 µl	500 µl	1000 µl	0.5 - 10 µl	5 - 50 µl	50-300 µl	0.5 - 10 µl	5 - 50 µl	50-300 µl
P10115	P10001	0.2 - 10 µl	✓				✓				✓	✓										✓			✓			
P10137	P10002	0.2 - 10 µl	✓				✓				✓	✓										✓			✓			
P10129	-	2 - 200 µl		✓	✓	✓		✓	✓	✓				✓	✓	✓	✓	✓	✓					✓	✓		✓	✓
P10130	P10003	2 - 200 µl		✓	✓	✓		✓	✓	✓				✓	✓	✓	✓	✓	✓					✓	✓		✓	✓
P10101	-	2 - 200 µl		✓	✓	✓		✓	✓	✓				✓	✓	✓	✓	✓	✓					✓	✓		✓	✓
P10105	P10004	2 - 200 µl		✓	✓	✓		✓	✓	✓				✓	✓	✓	✓	✓	✓					✓	✓		✓	✓
P10138	P10005	2 - 300 µl		✓	✓	✓		✓	✓	✓				✓	✓	✓	✓	✓	✓					✓	✓		✓	✓
P10102	-	100 - 1000 µl				✓				✓										✓	✓							
P10106	P10006	100 - 1000 µl				✓				✓										✓	✓							

Pipettor Brand/ Make			Biohit eLine (Single channel)				Biohit eLine (multi channel)			Biohit m- Line® (Single channel)				Biohit m-Line® (multi channel)			Biohit Proline (Single channel)					Biohit Proline (Multi channel)			Biohit ePet (Single channel)			
			0.2-10µl	5-120µl	10-300µl	50-1000µl	0.2-10µl	5-120µl	10-300µl	0.5-10µl	2-20µl	10-100µl	20-200µl	100-1000µl	0.5-10µl	5-100µl	30-300µl	0.2-10µl	5-100µl	10-250µl	10-500µl	50-1000µl	0.2-10µl	5-100µl	25-250µl	0.2-10µl	5-100µl	50-1200µl
P10115	P10001	0.2 - 10 µl	✓				✓		✓				✓			✓						✓			✓			
P10137	P10002	0.2 - 10 µl	✓				✓		✓				✓			✓						✓			✓			
P10129	-	2 - 200 µl		✓						✓	✓		✓			✓								✓		✓		✓
P10130	P10003	2 - 200 µl		✓						✓	✓		✓			✓								✓		✓		✓
P10101	-	2 - 200 µl		✓						✓	✓		✓			✓								✓		✓		✓
P10105	P10004	2 - 200 µl		✓						✓	✓		✓			✓								✓		✓		✓
P10138	P10005	2 - 300 µl		✓	✓			✓		✓	✓		✓	✓		✓	✓	✓	✓					✓	✓		✓	✓
P10102	-	100 - 1000 µl				✓						✓									✓							
P10106	P10006	100 - 1000 µl				✓						✓									✓							

Pipettor Brand/ Make			Brand Transferpette										Brand Electronics														
			Single Channel					Multi Channel					Single Channel			Multi Channel											
Abdos Code for Pipette Tips	Abdos Code for Last Drop Pipette Tips	Volume	0.1-1µl	0.5-10µl	2-20µl 'ULTRA MICRO'	2-20µl	5-50µl	10-100µl	20-200µl	25-250µl	100-1000µl	0.5-10µl	2-20µl	2.5-25µl	5-50µl	10-100µl	20-200µl	0.5-10µl	10-100µl	20-200µl	30-300µl	100-1000µl	0.5-10µl	5-100µl	10-200µl	15-300µl	
P10115	P10001	0.2 - 10 µl		✓								✓						✓					✓				
P10137	P10002	0.2 - 10 µl	✓									✓						✓					✓				
P10129	-	2 - 200 µl				✓	✓	✓							✓	✓	✓		✓	✓					✓	✓	
P10130	P10003	2 - 200 µl				✓	✓	✓							✓	✓	✓		✓	✓					✓	✓	
P10101	-	2 - 200 µl				✓	✓	✓							✓	✓	✓		✓	✓					✓	✓	
P10105	P10004	2 - 200 µl				✓	✓	✓							✓	✓	✓		✓	✓					✓	✓	
P10138	P10005	2 - 300 µl				✓	✓	✓	✓						✓	✓	✓	✓	✓	✓	✓				✓	✓	✓
P10102	-	100 - 1000 µl									✓												✓				
P10106	P10006	100 - 1000 µl									✓												✓				

Pipettor Brand/ Make			Brand Transferpette S						Capp Aero					Gilson Pipetman				Gilson Pipetman Ultra										
			Single Channel			Multi Channel			Single Channel /Multi Channel					Single Channel				Multi Channel										
Abdos Code for Pipette Tips	Abdos Code for Last Drop Pipette Tips	Volume	0.1-1µl	0.5-10µl	2-20µl 'ULTRA MICRO'	10-100µl	20-200µl	100-1000µl	0.5-10µl	10-100µl	20-200µl	30-300µl	0.2-2µl	0.5-10µl	5-50µl	10-100µl	25-200µl	50-300µl	100-1000µl	0.2-2µl	1-10µl	2-20µl	20-100µl	50-200µl	200-1000µl	1-20µl	20-300µl	
P10115	P10001	0.2 - 10 µl	✓						✓				✓	✓						✓	✓							
P10137	P10002	0.2 - 10 µl	✓						✓				✓	✓						✓	✓							
P10129	-	2 - 200 µl				✓	✓			✓	✓					✓	✓						✓	✓				
P10130	P10003	2 - 200 µl				✓	✓			✓	✓					✓	✓						✓	✓				
P10101	-	2 - 200 µl				✓	✓			✓	✓					✓	✓						✓	✓				
P10105	P10004	2 - 200 µl				✓	✓			✓	✓					✓	✓						✓	✓				
P10138	P10005	2 - 300 µl				✓	✓			✓	✓	✓				✓	✓	✓					✓	✓			✓	
P10102	-	100 - 1000 µl						✓											✓						✓			
P10106	P10006	100 - 1000 µl						✓											✓						✓			

Pipettor Brand/ Make			Gilson Pipetman Ultra					Gilson Concept			Gilson Concept			Gilson Neo				
			Single Channel					Single Channel			Multi Channel			Single Channel				
Abdos Code for Pipette Tips	Abdos Code for Last Drop Pipette Tips	Volume	0.2-2µl	1-10µl	2-20µl	20-100µl	20-200µl	200-1000µl	0.5-10µl	5-100µl	20-300µl	1-10µl	10-100µl	30-300µl	0.2-2µl	1-10µl	20-100µl	100-1000µl
P10115	P10001	0.2 - 10 µl		✓					✓			✓						
P10137	P10002	0.2 - 10 µl		✓					✓			✓						
P10129	-	2 - 200 µl				✓	✓			✓			✓					✓
P10130	P10003	2 - 200 µl				✓	✓			✓			✓					✓
P10101	-	2 - 200 µl				✓	✓			✓			✓					✓
P10105	P10004	2 - 200 µl				✓	✓			✓			✓					✓
P10138	P10005	2 - 300 µl				✓	✓			✓	✓		✓	✓				✓
P10102	-	100 - 1000 µl						✓										✓
P10106	P10006	100 - 1000 µl						✓										✓

Pipettor Brand/ Make			Vistalab Ovation QS					Vistalab Ovation M					Vistalab Ovation E				Eppendorf Reference					"Eppendorf Electronic"							
			Single Channel					Single Channel					Multi Channel				Single Channel												
Abdos Code for Pipette Tips	Abdos Code for Last Drop Pipette Tips	Volume	0.2-2µL	1-10µL	2-20µL	10-100µL	20-200µL	100-1000µL	0.2-2µL	1-10µL	2-20µL	10-100µL	20-200µL	100-1000µL	0.5-20µL	5-250µL	2-125µL	25-1250µL	0.1-10µL	"0.1-10µL ULTRA MICRO"	2-20µL	10-100µL	20-200µL	100-1000µL	0.5-10µL	5-100µL	2-200µL	50-1000µL	
P10115	P10001	0.2 - 10 µl	✓	✓	✓				✓	✓	✓				✓				✓		✓								
P10137	P10002	0.2 - 10 µl	✓	✓	✓				✓	✓	✓				✓				✓		✓								
P10129	-	2 - 200 µl				✓	✓					✓	✓		✓	✓						✓	✓			✓	✓		
P10101	-	2 - 200 µl				✓	✓					✓	✓		✓	✓						✓	✓			✓	✓		
P10105	P10004	2 - 200 µl				✓	✓					✓	✓		✓	✓						✓	✓			✓	✓		
P10138	P10005	2 - 300 µl				✓	✓					✓	✓		✓	✓						✓	✓			✓	✓		
P10102	-	100 - 1000 µl						✓										✓							✓				✓
P10106	P10006	100 - 1000 µl						✓										✓							✓				✓

Pipettor Brand/ Make			Eppendorf Research						"Eppendorf "					"Thermo FinnpiPETTE"				"Thermo FinnpiPETTE"			"Matrix Impact/Impact2"								
			Single Channel						Multi Channel					Single Channel				Multi Channel			s /mc								
Abdos Code for Pipette Tips	Abdos Code for Last Drop Pipette Tips	Volume	0.1-2.5µl	0.5-10µl	2-20µl	10-100µl	20-200µl	100-1000µl	0.5-10µl	5-100µl	50-100µl	0-300µl	30-300µl	50-1200µl	0.2-10µl	0.5-10µl	5-40µl	40-200µl	100-1000µl	200-1000µl	0.1-10µl	10-100µl	30-300µl	2-125µl	2-20µl	15-1250µl			
P10115	P10001	0.2 - 10 µl		✓	✓				✓						✓	✓													
P10137	P10002	0.2 - 10 µl		✓	✓				✓						✓	✓													
P10129	-	2 - 200 µl				✓	✓			✓	✓						✓						✓			✓			
P10101	-	2 - 200 µl				✓	✓			✓	✓						✓						✓			✓			
P10105	P10004	2 - 200 µl				✓	✓			✓	✓						✓						✓			✓			
P10138	P10005	2 - 300 µl				✓	✓			✓	✓	✓	✓				✓						✓	✓	✓				
P10102	-	100 - 1000 µl						✓						✓*						✓	✓								
P10106	P10006	100 - 1000 µl						✓						✓*						✓	✓								

Pipettor Brand/ Make			Labnet Labpette					Labnet Labpette				Labnet BioPette E					"Nichiryo / Oxford Benchmate"												
			Single Channel					Multi Channel				Single Channel			Multi Channel		Single Channel & Multi Channel												
Abdos Code for Pipette Tips	Abdos Code for Last Drop Pipette Tips	Volume	0.1-2µl	0.5-10µl	2-20µl	10-100µl	20-200µl	100-1000µl	1-10µl	5-50µl	20-200µl	50-300µl	0.5-10µl	2-20µl	10-200µl	100-1000µl	0.5-10µl	2-20µl	10-200µl	100-1000µl	0.5-10µl	2-20µl	10-50µl	10-100µl	20-200µl	100-1000µl			
P10115	P10001	0.2 - 10 µl	✓	✓					✓				✓				✓												
P10137	P10002	0.2 - 10 µl	✓	✓					✓				✓				✓												
P10129	-	2 - 200 µl				✓	✓				✓			✓					✓						✓	✓			
P10101	-	2 - 200 µl				✓	✓				✓			✓					✓						✓	✓			
P10105	P10004	2 - 200 µl				✓	✓				✓	✓		✓					✓						✓	✓			
P10138	P10005	2 - 300 µl				✓	✓				✓	✓		✓					✓						✓	✓			
P10102	-	100 - 1000 µl						✓							✓						✓								✓
P10106	P10006	100 - 1000 µl						✓							✓						✓								✓

Pipettor Brand/ Make			Socorex Calibra /Accura												Axygen Axypet													
			Single Channel						Multi Channel						Single Channel				Multi Channel									
Abdos Code for Pipette Tips	Abdos Code for Last Drop Pipette Tips	Volume	0.1-20µl	0.2-20µl	0.5-10µl	1-10µl	2-20µl	10-100µl	20-200µl	100-1000µl	1-10µl	5-50µl	10-100µl	20-200µl	50-200µl	0.1-2µl	0.5-10µl	2-20µl	5-50µl	10-100µl	20-200µl	50-250µl	100-1000µl	1-10µl	5-50µl	20-200µl	50-300µl	
P10115	P10001	0.2 - 10 µl			✓	✓					✓					✓								✓				
P10137	P10002	0.2 - 10 µl			✓	✓					✓					✓								✓				
P10129	-	2 - 200 µl						✓	✓			✓	✓	✓	✓				✓	✓	✓					✓	✓	✓
P10130	P10003	2 - 200 µl						✓	✓			✓	✓	✓	✓				✓	✓	✓					✓	✓	✓
P10101	-	2 - 200 µl						✓	✓			✓	✓	✓	✓				✓	✓	✓					✓	✓	✓
P10105	P10004	2 - 200 µl						✓	✓			✓	✓	✓	✓				✓	✓	✓					✓	✓	✓
P10138	P10005	2 - 300 µl						✓	✓			✓	✓	✓	✓				✓	✓	✓	✓				✓	✓	✓
P10102	-	100 - 1000 µl								✓														✓				
P10106	P10006	100 - 1000 µl								✓														✓				

Pipettor Brand/ Make		BRAND		Eppendorf		Biohit Proline plus		Gilson		Thermo		Abdos	
Abdos Code for Pipette Tips	Volume	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml
P10144	1 - 5 ml			✓		✓		✓				✓	
P10145	1 - 10 ml		✓		✓		✓		✓				✓

Pipettor Brand/ Make			Abdos premium	Abdos premium Plus	ABDOS D. Pipette (Electronic)	Brand Transferpette S	Gilson Pipetman	Eppendorf Research
			Single channel			Single channel		
Abdos Code for Pipette Tips	Abdos Code for Last Drop Pipette Tips	Volume	100-1000µl	100-1000µl	100-1000µl	100-1000µl	100-1000µl	100-1000µl
P10174	P10026	100 - 1000 µl	✓	✓	✓	✓	✓	✓
P10175	P10027	100 - 1250 µl	✓	✓	✓	✓	✓	✓

Pipettor Brand/ Make			THERMO (Electronic) Finnpipette	Thermo Finnpipette F3	Nichiryo NICHIPET EX	SOCOREX ACURA 825	BIOHIT Proline	ErgoOne Star Lab
			Multi channel	Single channel				
Abdos Code for Pipette Tips	Abdos Code for Last Drop Pipette Tips	Volume	100-1200µl	100-1000µl	100-1000µl	100-1000µl	100-1000µl	100-1000µl
P10174	P10026	100 - 1000 µl	✓	✓	✓	✓	✓	✓
P10175	P10027	100 - 1250 µl	✓	✓	✓	✓	✓	✓

ABDOS FILTER TIPS & LAST DROP FILTER PIPETTE TIPS

COMPATIBILITY CHART

Pipettor Brand/ Make			Elegant Pipettes								
			Single channel								
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	0.1-2.5ul	0.5-10ul	2-20ul	10-100ul	20-200ul	30-300ul	100-1000ul	1000-5000ul	2000-10000ul
P11001	P11050	0.1-10ul	✓	✓							
P11002	P11051	0.1-10ul	✓	✓							
P11003	P11052	1-20ul			✓	✓	✓				
P11026	P11066	1-50ul				✓	✓				
P11004	P11053	1-100ul				✓	✓				
P11005	P11054	1-200ul				✓	✓				
P11006	P110055	1-300ul					✓	✓			
P11007	P11056	100-1000ul							✓		
P11015	P11057	100-1000ul							✓		
P11016	P11058	100-1250ul							✓		
P11017		100-5000ul								✓	✓
P11018		500-10000ul								✓	✓

Pipettor Brand/ Make			Abdos Premium (Single Channel)					Abdos Premium Plus (Single Channel)					Abdos Fixed (Single Channel)					Abdos Premium (Multi Channel)			Abdos Premium Plus (Multi Channel)						
			0.5 - 10 µl	2-20 µl	10-100 µl	20-200µl	100-1000 µl	0.5 - 10 µl	2-20 µl	10-100 µl	20-200 µl	100-1000 µl	5 µl	10 µl	20 µl	25 µl	50 µl	100 µl	200 µl	250 µl	500 µl	1000 µl	0.5 - 10 µl	5 - 50 µl	50-300 µl	0.5 - 10 µl	5 - 50 µl
P11001	P11050	0.2 - 10 µl	✓				✓				✓	✓										✓			✓		
P11002	P11051	0.2 - 10 µl	✓				✓				✓	✓										✓			✓		
P11003	P11052	2 - 20 µl		✓	✓	✓		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓			✓	✓		✓	✓
P11026	P11066	2 - 50 µl		✓	✓	✓		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓			✓	✓		✓	✓
P11004	P11053	2 - 100 µl		✓	✓	✓		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓			✓	✓		✓	✓
P11005	P11054	2 - 200 µl		✓	✓	✓		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓			✓	✓		✓	✓
P11006	P11055	2 - 300 µl		✓	✓	✓		✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓			✓	✓		✓	✓
P11007	P11056	100 - 1000 µl				✓					✓									✓	✓						

Pipettor Brand / Make			Biohit eLine (Single Channel)				Biohit eLine (Multi Channel)			Biohit m-Line® (Single channel)				Biohit m-Line® (Multi Channel)			Biohit Proline (Single Channel)				Biohit Proline (Multi Channel)			Biohit ePet (Single Channel)			
			0.2-10µl	5-120µl	10-300µl	50-1000µl	0.2-10µl	5-120µl	10-300µl	0.5-10µl	2-20µl	10-100µl	20-200µl	100-1000µl	0.5-10µl	5-100µl	30-300µl	0.2-10µl	5-100µl	10-250µl	10-500µl	50-1000µl	0.2-10µl	5-100µl	25-250µl	0.2-10µl	5-100µl
P11001	P11050	0.2 - 10 µl	✓				✓		✓				✓			✓					✓			✓			
P11002	P11051	0.2 - 10 µl	✓				✓		✓				✓			✓					✓			✓			
P11003	P11052	2 - 20 µl		✓						✓	✓			✓			✓						✓			✓	
P11026	P11066	2 - 50 µl		✓						✓	✓			✓			✓						✓			✓	
P11004	P11053	2 - 100 µl		✓						✓	✓			✓			✓						✓			✓	
P11005	P11054	2 - 200 µl		✓						✓	✓			✓			✓						✓			✓	
P11006	P11055	2 - 300 µl		✓	✓			✓		✓	✓			✓	✓		✓	✓					✓	✓		✓	
P11007	P11056	100 - 1000 µl				✓						✓									✓						

Pipettor Brand/ Make			Brand Transferpette													Brand Electronics												
			Single Channel							Multi Channel						Single Channel			Multi Channel									
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	0.1-1µl	0.5-10µl	2-20µl 'ULTRAMICRO'	2-20µl	5-50µl	10-100µl	20-200µl	25-250µl	100-1000µl	0.5-10µl	2-20µl	2.5-25µl	5-50µl	10-100µl	20-200µl	30-300µl	0.5-10µl	10-100µl	20-200µl	30-300µl	100-1000µl	0.5-10µl	5-100µl	10-200µl	15-300µl	
P11001	P11050	0.2 - 10 µl	✓									✓							✓						✓			
P11002	P11051	0.2 - 10 µl	✓									✓							✓						✓			
P11003	P11052	2 - 20 µl					✓	✓	✓						✓	✓	✓			✓	✓						✓	✓
P11026	P11066	2 - 50 µl					✓	✓	✓						✓	✓	✓			✓	✓						✓	✓
P11004	P11053	2 - 100 µl					✓	✓	✓						✓	✓	✓			✓	✓						✓	✓
P11005	P11054	2 - 200 µl					✓	✓	✓						✓	✓	✓			✓	✓						✓	✓
P11006	P11055	2 - 300 µl					✓	✓	✓	✓					✓	✓	✓	✓		✓	✓	✓					✓	✓
P11007	P11056	100 - 1000 µl									✓													✓				

Pipettor Brand/ Make			Brand Transferpette S							Capp Aero						Gilson Pipetman					Gilson Pipetman Ultra							
			Single Channel				Multi Channel			Single Channel /Multi Channel						Single Channel					Multi Channel							
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	0.1-1µl	0.5-10µl	2-20µl 'ULTRA MICRO'	10-100µl	20-200µl	100-1000µl	0.5-10µl	10-100µl	20-200µl	30-300µl	0.2-2µl	0.5-10µl	5-50µl	10-100µl	25-200µl	50-300µl	100-1000µl	0.2-2µl	1-10µl	2-20µl	20-100µl	50-200µl	200-1000µl	1-20µl	20-300µl	
P11001	P11050	0.2 - 10 µl	✓						✓				✓	✓						✓	✓							
P11002	P11051	0.2 - 10 µl	✓						✓				✓	✓						✓	✓							
P11003	P11052	2 - 20 µl				✓	✓			✓	✓					✓	✓						✓	✓				
P11026	P11066	2 - 50 µl				✓	✓			✓	✓					✓	✓						✓	✓				
P11004	P11053	2 - 100 µl				✓	✓			✓	✓					✓	✓						✓	✓				
P11005	P11054	2 - 200 µl				✓	✓			✓	✓					✓	✓						✓	✓				
P11006	P11055	2 - 300 µl				✓	✓			✓	✓	✓				✓	✓	✓					✓	✓				✓
P11007	P11056	100 - 1000 µl						✓											✓						✓			

Pipettor Brand/ Make			Gilson Pipetman Ultra					Gilson Concept			Gilson Concept			Gilson Neo				
			Single Channel					Single Channel			Multi Channel			Single Channel				
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	0.2-2µl	1-10µl	2-20µl	20-100µl	20-200µl	200-1000µl	0.5-10µl	5-100µl	20-300µl	1-10µl	10-100µl	30-300µl	0.2-2µl	1-10µl	20-100µl	100-1000µl
P11001	P11050	0.2 - 10 µl		✓					✓			✓						
P11002	P11051	0.2 - 10 µl		✓					✓			✓						
P11003	P11052	2 - 20 µl				✓	✓			✓			✓					✓
P11026	P11066	2 - 50 µl				✓	✓			✓			✓					✓
P11004	P11053	2 - 100 µl				✓	✓			✓			✓					✓
P11005	P11054	2 - 200 µl				✓	✓			✓			✓					✓
P11006	P11055	2 - 300 µl				✓	✓			✓	✓		✓	✓				✓
P11007	P11056	100 - 1000 µl						✓										✓

Pipettor Brand/ Make			Vistalab Ovation QS					Vistalab Ovation M					Vistalab Ovation E				Eppendorf Reference					Eppendorf Electronic							
			Single Channel					Single Channel					Multi Channel				Single Channel												
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	0.2-2µL	1-10µL	2-20µL	10-100µL	20-200µL	100-1000µL	0.2-2µL	1-10µL	2-20µL	10-100µL	20-200µL	100-1000µL	0.5-20µL	5-250µL	2-125µL	25-1250µL	0.1-10µL	"0.1-10µL 'ULTRA MICRO'	2-20µL	10-100µL	20-200µL	100-1000µL	0.5-10µL	5-100µL	2-200µL	50-1000µL	
P11001	P11050	0.2 - 10 µl	✓	✓	✓				✓	✓	✓			✓				✓	✓										
P11002	P11051	0.2 - 10 µl	✓	✓	✓				✓	✓	✓			✓				✓	✓										
P11003	P11052	2 - 20 µl				✓	✓				✓	✓			✓	✓						✓	✓			✓	✓		
P11026	P11066	2 - 50 µl				✓	✓				✓	✓			✓	✓						✓	✓			✓	✓		
P11004	P11053	2 - 100 µl				✓	✓				✓	✓			✓	✓						✓	✓			✓	✓		
P11005	P11054	2 - 200 µl				✓	✓				✓	✓			✓	✓						✓	✓			✓	✓		
P11006	P11055	2 - 300 µl				✓	✓				✓	✓			✓	✓						✓	✓			✓	✓		
P11007	P11056	100 - 1000 µl						✓					✓				✓							✓				✓	

Pipettor Brand/ Make			Eppendorf Research					Eppendorf					Thermo Finnpipette				Thermo Finnpipette		Matrix Impact/Impact2									
			Single Channel					Multi Channel					Single Channel				Multi Channel		s/mc									
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	0.1-2.5µl	0.5-10µl	2-20µl	10-100µl	20-200µl	100-1000µl	0.5-10µl	5-100µl	50-100µl	0-300µl	30-300µl	50-1200µl	0.2-10µl	0.5-10µl	5-40µl	40-200µl	100-1000µl	200-1000µl	0.1-10µl	10-100µl	30-300µl	2-125µl	2-20µl	15-1250µl		
P11001	P11050	0.2 - 10 µl		✓	✓				✓						✓	✓					✓							
P11002	P11051	0.2 - 10 µl		✓	✓				✓						✓	✓					✓							
P11003	P11052	2 - 20 µl				✓	✓			✓	✓						✓					✓			✓			
P11026	P11066	2 - 50 µl				✓	✓			✓	✓						✓					✓			✓			
P11004	P11053	2 - 100 µl				✓	✓			✓	✓						✓					✓			✓			
P11005	P11054	2 - 200 µl				✓	✓			✓	✓						✓					✓			✓			
P11006	P11055	2 - 300 µl				✓	✓			✓	✓	✓	✓				✓					✓	✓		✓			
P11007	P11056	100 - 1000 µl						✓					✓*						✓	✓								

Pipettor Brand/ Make			Labnet Labpette					Labnet Labpette				Labnet BioPette E					Nichiryo /Oxford Benchmate											
			Single Channel					Multi Channel				Single Channel			Multi Channel		Single Channel & Multi Channel											
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	0.1-2µl	0.5-10µl	2-20µl	10-100µl	20-200µl	100-1000µl	1-10µl	5-50µl	20-200µl	50-300µl	0.5-10µl	2-20µl	10-200µl	100-1000µl	0.5-10µl	2-20µl	10-200µl	100-1000µl	0.5-10µl	2-20µl	10-50µl	10-100µl	20-200µl	100-1000µl		
P11001	P11050	0.2 - 10 µl	✓	✓					✓				✓				✓				✓							
P11002	P11051	0.2 - 10 µl	✓	✓					✓				✓				✓				✓							
P11003	P11052	2 - 20 µl				✓	✓			✓				✓					✓					✓	✓			
P11026	P11066	2 - 50 µl				✓	✓			✓				✓					✓					✓	✓			
P11004	P11053	2 - 100 µl				✓	✓			✓				✓					✓					✓	✓			
P11005	P11054	2 - 200 µl				✓	✓			✓				✓					✓					✓	✓			
P11006	P11055	2 - 300 µl				✓	✓			✓	✓			✓					✓					✓	✓			
P11007	P11056	100 - 1000 µl						✓							✓				✓								✓	

Pipettor Brand/ Make			Socorex Calibra/Accura												Axygen Axyjet												
			Single Channel						Multi Channel						Single Channel				Multi Channel								
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	0.1-20µl	0.2-20µl	0.5-10µl	1-10µl	2-20µl	10-100µl	20-200µl	100-1000µl	1-10µl	5-50µl	10-100µl	20-200µl	50-200µl	0.1-2µl	0.5-10µl	2-20µl	5-50µl	10-100µl	20-200µl	50-250µl	100-1000µl	1-10µl	5-50µl	20-200µl	50-300µl
P11001	P11050	0.2 - 10 µl		✓	✓					✓						✓								✓			
P11002	P11051	0.2 - 10 µl		✓	✓					✓						✓								✓			
P11003	P11052	2 - 20 µl					✓	✓			✓	✓	✓	✓				✓	✓	✓					✓	✓	✓
P11026	P11066	2 - 50 µl					✓	✓			✓	✓	✓	✓				✓	✓	✓					✓	✓	✓
P11004	P11053	2 - 100 µl					✓	✓			✓	✓	✓	✓				✓	✓	✓					✓	✓	✓
P11005	P11054	2 - 200 µl					✓	✓			✓	✓	✓	✓				✓	✓	✓					✓	✓	✓
P11006	P11055	2 - 300 µl					✓	✓			✓	✓	✓	✓				✓	✓	✓	✓				✓	✓	✓
P11007	P11056	100 - 1000 µl							✓														✓				

Pipettor Brand/ Make		BRAND		Eppendorf		Biohit Proline plus		Gilson		Thermo		Abdos	
Abdos Code for Filter Pipette Tips	Volume	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml
P11017	1 - 5 ml			✓		✓		✓				✓	
P11018	1 - 10 ml		✓		✓		✓		✓				✓

Pipettor Brand/ Make			Abdos premium	Abdos premium Plus	ABDOS D. Pipette (Electronic)	Brand Transferpette S	Gilson Pipetman	Eppendorf Research
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	Single channel			Single channel		
			100-1000µl	100-1000µl	100-1000µl	100-1000µl	100-1000µl	100-1000µl
P11015	P11057	100 - 1000 µl	✓	✓	✓	✓	✓	✓
P11016	P11058	100 - 1250 µl	✓	✓	✓	✓	✓	✓

Pipettor Brand/ Make			THERMO (Electronic) FinnpiPET	Thermo FinnpiPET F3	Nichiryo NICHIPET EX	SOCOREX ACURA 825	BIOHIT Proline	ErgoOne Star Lab
Abdos Code for Filter Pipette Tips	Abdos Code for Last Drop Filter Pipette Tips	Volume	Multi channel		Single channel			
			100-1200µl	100-1000µl	100-1000µl	100-1000µl	100-1000µl	100-1000µl
P11015	P11057	100 - 1000 µl	✓	✓	✓	✓	✓	✓
P11016	P11058	100 - 1250 µl	✓	✓	✓	✓	✓	✓

Pipettor Brand/ Make		BRAND		Eppendorf		Biohit Proline plus		Gilson		Thermo		Abdos	
Abdos Code for Filter Pipette Tips	Volume	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml	1-5 ml	1-10 ml
P10170	1 - 5 ml			✓		✓		✓				✓	
P10171	1 - 10 ml		✓		✓		✓		✓				✓

Note: Variants of all tips are compatible with the pipette's brand mentioned in the above list.

Eg. Type : Tips – Bulk in Resealable Bags

Variants : Pipette Tips, (P10115 , P10137 , P10129 , P10130 , P10101 , P10105 , P10138 , P10102 , P10106 , P10174 , P10175)
 Last Drop™ Low Retention Pipette Tips (P10001, P10002, P10003 , P10004, P10005, P10006)
 Filter Pipette Tips (P11001, P11002, P11003, P11004, P11005, P11006, P11007, P11015, P11016)
 Last Drop™ Low Retention Filter Pipette Tips (P11050 , P11051 , P11052 , P11053 , P11054 , P11055 , P11056)

Followed with other variants & Types: Tips – Individually wrapped, Racked, Racked Sterile & Refill pack.

65 | Stepmate Stepper

- Stepmate Stepper is ideal for routine or research applications in diagnostics, molecular biology, environmental analysis and more.
- Stepmate stepper works on positive displacement pressure and offers highest precision dispensing of liquid media with high viscosity, high density and high vapour pressure.
- It provides up to 48 dispensing steps and improves work efficiently.
- It is lightweight and ergonomic.
- It can be used with one hand and is maintenance free.
- Factory fitted calibration.



Stepmate Stepper		
Code	Capacity	No./case
E11171	0.5 - 50 ml	1

Syringes			
Code	Capacity	Colour	No./case
E11172D	0.5ml	Natural	100
E11173D	1.25ml	Natural	100
E11174D	2.5ml	Natural	100
E11175D	5ml	Natural	100
E11176D	12.5ml	Natural	100
E11177D	25ml	Natural	25
E11178D	50ml	Natural	25
E11179D	25ml Adaptor	Red	1
E11180D	50ml Adaptor	Grey	1
E11181D	0.5ml Sterile	Natural	100
E11182D	1.25ml Sterile	Natural	100
E11183D	2.5ml Sterile	Natural	100
E11184D	5ml Sterile	Natural	100
E11185D	12.5ml Sterile	Natural	100
E11186D	25ml Sterile	Natural	25
E11187D	50ml Sterile	Natural	25

* The first and last dispensing liquid should be discarded for precision.

Dial Setting	01	02	03	04	05
Number of Steps	48	23	15	11	08

Syringe Volume	Test Volume (µl)					A%	P%
	10	20	30	40	50		
0.50 ml	10	20	30	40	50	± 0.8	<= 0.7
1.25 ml	25	50	75	100	125	± 0.8	<= 0.5
2.50 ml	50	100	150	200	250	± 0.8	<= 0.4
5.00 ml	100	200	300	400	500	± 0.4	<= 0.3
12.50 ml	250	500	750	1000	1250	± 0.3	<= 0.3
25.00 ml	500	1000	1500	2000	2500	± 0.2	<= 0.3
50.0 ml	1000	2000	3000	4000	5000	± 0.2	<= 0.2



66 | Supreme Bottle Top Dispenser

- Supreme is a robust and reliable basic bottle top dispenser designed through years of research.
- Supreme has a smooth and soft plunger for easy working in difficult laboratory conditions.
- Fully Autoclavable.

SPECIFICATIONS :

Piston	PTFE & ETP
Cylinder	Borosilicate Glass
Volume Adjustment Knob	PP, 180°, Rotation
Value Housing	PFA
Value Assembly	Borosilicate Glass Ball & Seat
Discharge Assembly	PTFE
Delivery Tube	FEP
Inlet Tube	FEP
Calibration	Individually Calibrated and Certified
Accuracy & Reproducibility	According to ISO 8655 Standards
Compatibility	Excellent with all reagents except HF



Code	Capacity	Increment	Accuracy		CV		No./case
E11701	0.25 – 2.5 ml	0.05 ml	± 0.6 %	± 0.015 ml	± 0.2 %	± 0.005 ml	1
E11702	0.50 – 5 ml	0.1 ml	± 0.6 %	± 0.030 ml	± 0.2 %	± 0.010 ml	1
E11703	1 – 10 ml	0.2 ml	± 0.6 %	± 0.060 ml	± 0.2 %	± 0.020 ml	1
E11704	2.5 – 30 ml	0.5 ml	± 0.6 %	± 0.180 ml	± 0.2 %	± 0.060 ml	1
E11705	5 – 60 ml	1 ml	± 0.6 %	± 0.360 ml	± 0.2 %	± 0.120 ml	1
E11706	10 – 100 ml	2 ml	± 0.6 %	± 0.600 ml	± 0.2 %	± 0.200 ml	1



67 | Supreme Plus Bottle Top Dispenser

- Supreme plus is the most advanced, next generation, highly robust and reliable bottle top dispenser designed through years of research.
- Supreme duet has a recirculation valve for redirecting the liquid into the bottle for bubble free dispensing without any loss of reagent.
- Supreme duet has a smooth and soft plunger for easy working in difficult laboratory conditions.
- Fully Autoclavable.

SPECIFICATIONS :

Piston	PTFE & ETP
Cylinder	Borosilicate Glass
Volume Adjustment Knob	PP, 180° Rotation
Value Housing	PFA
Re-Circulation Value Housing	PFA
Value Assembly	Borosilicate Glass Ball & Seat
Discharge Assembly	PTFE
Delivery Tube	FEP
Inlet Tube	FEP
Calibration	Individually Calibrated and Certified
Accuracy & Reproducibility	According to ISO 8655 Standards
Compatibility	Excellent with all reagents except HF



Code	Capacity	Increment	Accuracy		CV		No./case
E11711	0.25 – 2.5 ml	0.05 ml	± 0.6 %	± 0.015 ml	± 0.2 %	± 0.005 ml	1
E11712	0.50 – 5 ml	0.1 ml	± 0.6 %	± 0.030 ml	± 0.2 %	± 0.010 ml	1
E11713	1 – 10 ml	0.2 ml	± 0.6 %	± 0.060 ml	± 0.2 %	± 0.020 ml	1
E11714	2.5 – 30 ml	0.5 ml	± 0.6 %	± 0.180 ml	± 0.2 %	± 0.060 ml	1
E11715	5 – 60 ml	1 ml	± 0.6 %	± 0.360 ml	± 0.2 %	± 0.120 ml	1
E11716	10 – 100 ml	2 ml	± 0.6 %	± 0.600 ml	± 0.2 %	± 0.200 ml	1



68 | Supreme Duet Bottle Top Dispenser

- Supreme duet is the most advanced, next generation, highly robust and reliable bottle top dispenser designed through years of research.
- Supreme duet has a recirculation valve for redirecting the liquid into the bottle and rinsing the instrument without dismounting from the bottle.
- Supreme duet with a worldwide patent can be used in 4 modes: dilution, rinsing, dual liquid handling and re-circulation all in a single unit.
- Supreme duet has a smooth and soft plunger for easy working in difficult laboratory conditions.
- Fully Autoclavable.

SPECIFICATIONS :

Piston	PTFE & ETP
Cylinder	Borosilicate Glass
Volume Adjustment Knob	PP, 180° Rotation
Value Housing	PFA
Re-Circulation Value Housing	PFA
Value Assembly	Borosilicate Glass Ball & Seat
Discharge Assembly	PTFE
Delivery Tube	FEP
Inlet Tube	FEP
Calibration	Individually Calibrated and Certified
Accuracy & Reproducibility	According to ISO 8655 Standards
Compatibility	Excellent with all reagents except HF

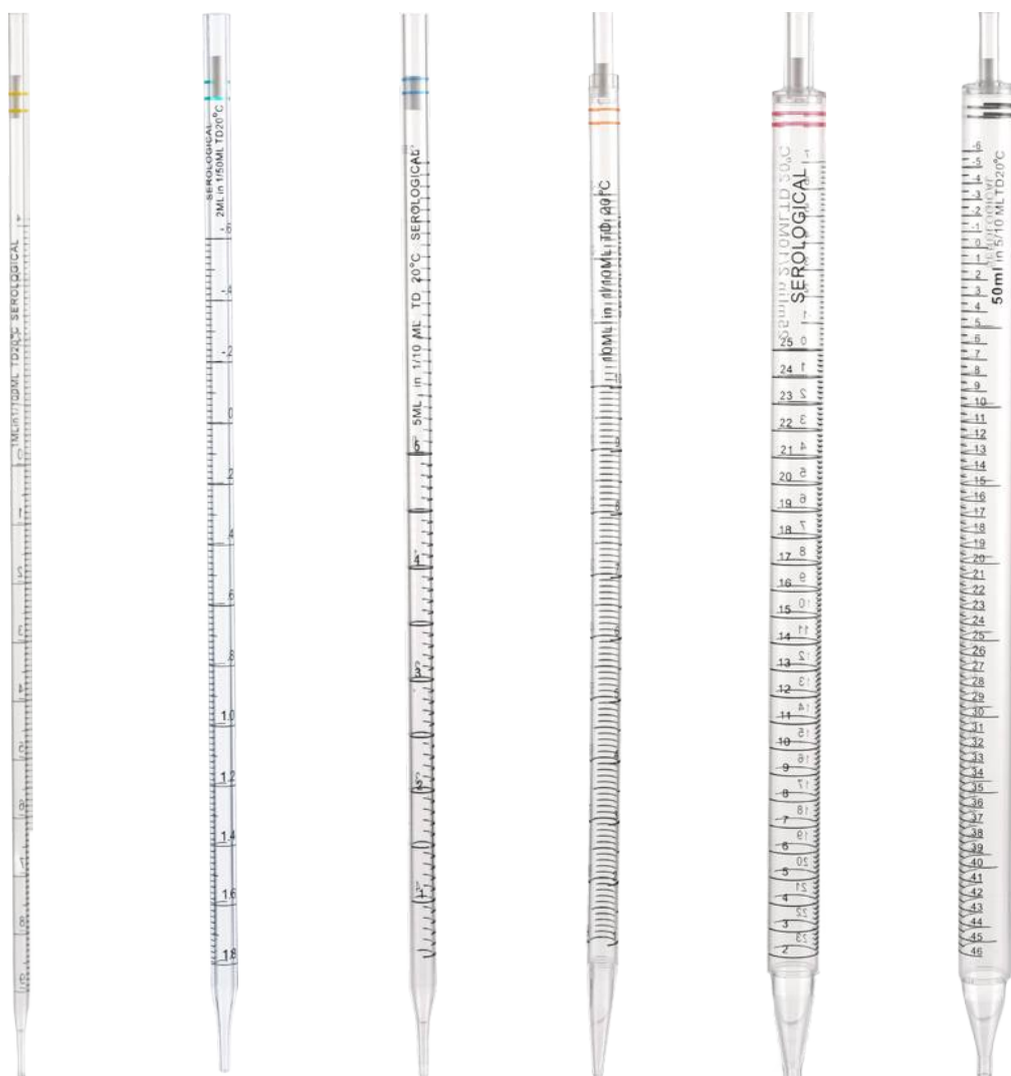


Code	Capacity	Increment	Accuracy		CV		No./case
E11731	0.25 – 2.5 ml	0.05 ml	± 0.6 %	± 0.015 ml	± 0.2 %	± 0.005 ml	1
E11732	0.50 – 5 ml	0.1 ml	± 0.6 %	± 0.030 ml	± 0.2 %	± 0.010 ml	1
E11733	1 – 10 ml	0.2 ml	± 0.6 %	± 0.060 ml	± 0.2 %	± 0.020 ml	1
E11734	2.5 – 30 ml	0.5 ml	± 0.6 %	± 0.180 ml	± 0.2 %	± 0.060 ml	1
E11735	5 – 60 ml	1 ml	± 0.6 %	± 0.360 ml	± 0.2 %	± 0.120 ml	1
E11736	10 – 100 ml	2 ml	± 0.6 %	± 0.600 ml	± 0.2 %	± 0.200 ml	1



69 | Serological Pipettes Sterile, PS

- ABDOS serological pipettes are designed for accurate and rapid fluid dispensing.
- ABDOS sterile serological pipettes are pyrogen free and PE filter plugged for a variety of liquid handling applications. The sharp, black, highly legible permanent graduations prevent ambiguity and guarantee precise reading and accurate dispensing to $\pm 2\%$.
- Made of transparent medical grade polystyrene, sterilized by gamma irradiation.
- ABDOS serological pipettes are tested for endotoxins (0.005 EU/ml), cytotoxicity (ISO 10993-5) and are guaranteed non-haemolytic.
- Ideal in Cell culture & tissue culture applications.
- The reverse graduations of ABDOS disposable serological pipettes show volume removed or remaining on all pipettes larger than 1mL. Moreover, the generous negative graduations provide additional pipetting volume.
- ABDOS sterile serological pipettes have an effective filter barrier to prevent overflow of liquid into pipette. Designed to fit with available motorized pipette controllers.



Code	P10601	P10607	P10602	P10608	P10603	P10609	P10604	P10610	P10605	P10611	P10606	P10612
Capacity	1 ml	1 ml	2 ml	2 ml	5 ml	5 ml	10 ml	10 ml	25 ml	25 ml	50 ml	50 ml
Height	262 mm	262 mm	280 mm	280 mm	333 mm	333 mm	354 mm	354 mm	312 mm	312 mm	360 mm	360 mm
No./inner pack	Individually wrapped	100	Individually wrapped	100	Individually wrapped	25						
No./case	500	500	400	400	200	200	200	200	200	200	100	100

70 | Handypette Pipette Aid

- Colour coded by volume with green for 10 ml and red for 25 ml.
- Users can easily insert glass and plastic pipettes into the collar with stable fingers for secure hold.
- Rotating the knurled thumbwheel draws liquid to desired volumes. To release liquid apply light pressure to the fast release lever. For gradual dispensing rotate the thumb wheel.
- Resistant to acids, alkalis.
- Easily disassemble for cleaning.



Code	Capacity	No./case
E11222	2 ml	4
E11218	10 ml	4
E11216	25 ml	4

71 | Rubber Pipette Pump

- Pump opening is standard to fit almost all glass and plastic pipettes.
- One size can be used for pipetting liquid upto 100 ml.
- The pump has a heavy wall and easy to grip body.

Code	Capacity	No. / pack
E11217	Up to 100 ml	10



72 | Rave Pipette Controller, PP

- Abdos Rave Pipette Controller is robust, lightweight and its simple to use operations makes it ideal for repetitive pipetting.
- Users can use Volumetric and Serological Pipettes ranging from 0.1 ml to 100 ml.
- Abdos Rave Pipette Controller has autoclavable silicone pipette holder.
- Abdos Rave Pipette Controller is supplied with integral and replaceable 3 um filter.
- The in-line filter prevents contamination.
- Precise Pipetting control is possible in Abdos Rave Pipette Controller.

Rave Pipette Controller		
Code	Product	No./case
E11113	Rave Pipette Controller	1

Spare Filters		
Code	Product	No./case
E11119	Spare 3.00 um Filter	1



73 | Rave Pipette Filler

- Abdos Rave Plus Pipette Filler is robust, light-weight and is ergonomically designed to allow longer, fatigue- free pipetting.
- Abdos Rave Plus Pipette Filler is powerful and can fill a 50 ml Pipette in less than 10 seconds. Motor & pump operate quietly with very low vibration.
- Users can use Volumetric and Serological Pipettes ranging from 1 ml to 100 ml.
- Abdos Rave Plus Pipette Filler is supplied with Lithium-ion cell that provides enough battery power to finish the users series.
- Abdos Rave Pipette Controller is supplied with integral and replaceable 0.45 um filter.

SPECIFICATIONS :

Battery	Lithium-Ion Cell
Battery Service Life	More than 8 hours of Intermittence use.
Charging Time	Approx. 2 Hours.
Pipette Types	Glass or Plastic Pipettes (0.1-100ml)
Aspirate Speeds	8
Dispense Speeds	8 Gravity Dispense
Filter	0.45 µm Hydrophobic
Capacity	2000 mA



Rave Pipette Filler		
Code	Product	No./case
E11114	Rave Plus Pipette Filler	1
E11120	Rave Eco Pipette Filler	1

Rave Pipette Filler		
Code	Product	No./case
E11116	Spare 0.45 um Filter	1
E11117	Spare Lithium - ion	1
E11118	Spare Adapter	1



74 | Pipette Stand Vertical, PP

- These Polypropylene racks can hold upto 28 glass or plastic pipettes in vertical position.
- The Heavy base has a diameter of 9 inch and polypropylene coated square rod having a length of 15 inches is screwed into the base.
- These racks are available in white colour.
- There are two discs to hold the pipette and give it stability. Both Discs can be moved in upward and downward direction to accommodate various lengths of pipette.
- Can be autoclaved.



Code	Places	D x H	No./case
P70205	28	232 x 381 mm	1



75 | Pipette Stand Horizontal, PP

- These Polypropylene racks can hold upto 12 glass or plastic pipettes in horizontal position.
- The rack consists of three polypropylene coated metal rods to provide stability and strength to rack.
- Can be Autoclaved.
- These Racks are available in white colour.
- These racks can be easily assembled or disassembled to save space.



Code	Places	No./case
P70204	12	6



76 | Pipette Storage Rack with Magnet, ABS

- These racks help to protect and organize glass and plastic pipettes.
- Angled four shelved compartments keep 0.1 to 50 mL pipettes or cans within easy reach while preventing damage and clutter.
- These have cut-out viewing window and come with two removable attachments that hold pipette bulbs, fillers, and pumps.
- These unique innovative magnetized racks have strong magnets on both sides and mount securely to most metal surfaces.

Code	Places	L x W x H	No./case
P70202	Store 1 - 50 ml pipette or cans	291 x 88 x 401 mm	1



77 | Pipette Storage Rack, ABS

- These racks can be assembled together horizontally or vertically to build the desired configuration, or used as individual holders, using sections.
- Angle shelf design makes these racks compatible to use for storing 0.1 to 50 ml of Serological pipettes.
- Can be used bench-top or can be connected to most metal surfaces.

Code	Size (W x H x D)	Compatible	No./case
PI0620	301 x 100 x 127.5 mm	0.1 ml to 50 ml	3



78 | Pasteur Pipettes, LDPE

- Excellent chemical stability.
- Suitable for drawing, transferring and blending various volumes of liquid.
- Transparent with clear graduation markings for easy liquid level observation.
- Manufactured in ISO 8 grade clean room.
- No additive contamination.
- Pipettes can be twisted and contorted for use with micro-vessels & oddly shaped containers.
- High precision and good repeatability.
- The individually packed pipettes are sterilized by Gamma radiation.



Individually wrapped Pasteur Pipettes



Code	P31207	P31208	P31201	P31202	P31209	P31210	P31205	P31206
Capacity	0.4 ml	0.4 ml Sterile, Individually wrapped	1.0 ml	1.0 ml Sterile, Individually wrapped	2.0 ml	2.0 ml Sterile, Individually wrapped	3.0 ml	3.0 ml Sterile, Individually wrapped
Height	131 mm	131 mm	154 mm	154 mm	152 mm	152 mm	154 mm	154 mm
No./case	500	500	500	450	500	450	500	450

79 | RIA Vial & Cap / Test Tube & Cap

- Abdos Ria Vials are polypropylene/polystyrene tubes generally used in Radioimmuno Assay –a scientific method used to test antigens (for sample, hormone levels in the blood) without the need to use a bioassay.
- Abdos Ria Vial PP are clear and can withstand 3000*g RCF during centrifugation while the transparent polystyrene tubes can withstand 1400*g RCF.
- The PP tubes can accept common acids, alkalies & solvents at room temperature while the PS tubes can accept mild bases, weak acids but not organic solvents.
- Amber Ria Vials are used for light sensitive samples.
- Abdos Ria Vials PP are autoclavable while PS tubes are non-autoclavable.



RIA Vial & Plastic Test Tube				
Code	Ø x h	Material	Capacity	No./case
PI0305	12 X 40 mm	PP	2.5 ml	500
PI0306	12 X 40 mm	PS	2.5 ml	500
PI0301	12 x 75 mm	PP	5 ml	500
PI0303	12 x 75 mm	PS	5 ml	500
PI0308	13 X 100 mm	PP	8 ml	500
PI0309	13 X 100 mm	PS	8 ml	500
PI0310	16 X 100 mm	PP	10 ml	500
PI0311	16 X 100 mm	PS	10 ml	500

RIA Vial Cap & Plastic Test Tube Cap			
Code	Ø	Material	No./case
PI0304	12 X 40 mm	HDPE	500
PI0307	12 X 40 mm	PP	500
PI0302	12 x 75 mm	LDPE	500
PI0312	12 x 75 mm	HDPE	1000
PI0313	13 X 100 mm	HDPE	1000

Amber RIA Vial				
Code	Ø x h	Material	Capacity	No./case
PI0305A	12 x 40 mm	PP Amber	2.5 ml	500
PI0305A1	12 x 40 mm	PP Transparent Amber	2.5 ml	500
PI0301A	12 x 75 mm	PP Amber	5 ml	500
PI0301A1	12 x 75 mm	PP Transparent Amber	5 ml	500

Amber RIA Vial Cap, HDPE			
Code	Ø	Material	No./case
PI0304A	12 mm	HDPE Amber	500
PI0304A1	12 mm	HDPE Transparent Amber	500



80 | Sample Container, PP/HDPE

- Ultra clear polypropylene container with polyethylene leak proof screw cap.
- Frosted portion for easy writing.
- Clear and easy to read graduations.
- Sterile container is individually packed in polyethylene pouch.
- Clean room ISO class 8.
- 120 ml containers are also available in stacked sleeves.



Code	Capacity	Colours	Subdivision	Height	No./case
P40101	60 ml	Blue, Red & White	10 ml	55 mm	400
P40102	60 ml Sterile, Individually wrapped	Blue, Red & White	10 ml	55 mm	350
P40105	60 ml (Spoon Included)	Blue, Red & White	10 ml	55 mm	400
P40106	60 ml, Sterile Individually Wrapped (Spoon Included)	Blue, Red & White	10 ml	55 mm	350
P40103	120 ml	Blue, Red & White	20 ml	76 mm	200
P40104	120 ml Sterile, Individually wrapped	Blue, Red & White	20 ml	76 mm	200
P40107	120 ml, Stackable Sleeve of 20	Blue, Red & White	20 ml	76 mm	500
P40112	200 ml	Blue, Red & White	20 ml	120 mm	150
P40113	200 ml Sterile, Individually wrapped	Blue, Red & White	20 ml	120 mm	100

Add Colour Code of your choice: BLUE (B), RED (R), WHITE (W)

VALUE ADDITIONS

All Abdos Sample Containers can withstand up to 95 kPa of pressure, best suitable for vacuum transportation lift for samples at Hospitals.

- The Unique Grip screw cap provides a secure grip in wet conditions.
- Moulded ring provides stability and confirms complete closure of the cap while ensuring 100% leak proof.
- Sterile containers are individually wrapped and has been validated according to ISO 11137 for SAL 10⁻⁶
- Engraved graduation marks and frosted surface for Name, No. and date provides better visibility on volume and traceability of the samples.
- Highly Transparent for easy visualization of samples.

An IVD CERTIFIED PRODUCTS best recommended for diagnostics with a leakproof screw cap, principally important when transporting hazardous material. Ideal for transport and storage of urine, sputum and most liquids or particulate samples.

Samples containers shatter resistant Manufactured from ultra-pure USP-VI Virgin Polypropylene (PP) and Comply with the requirement of 21 CFR 177.1520.

Containers are Manufactured inside the controlled, validated Clean Room ISO Class 8 by high-end Injection Moulding using high precision moulds which ensure smooth and symmetrical End product.



81 | Wire Sample Container Rack, Epoxy Coated Steel

- Durable racks for transport or sample handling.
- Suitable for various shaped (round, conical, flat bottom) tubes & bottles.
- Superior chemical resistance.
- Holds bottle and vessels up to 58 mm in diameter.
- Slotted Bottom has mesh that gives support.

Code	Tube Diameter	Places	L x W x H	No./case
P40111	55 mm	24 (6 x 4 Array)	393 x 262 x 50 mm	01





04

Microbiology

PETRI DISH (PS): 60, 90 & 140 MM

CONTACT PLATES

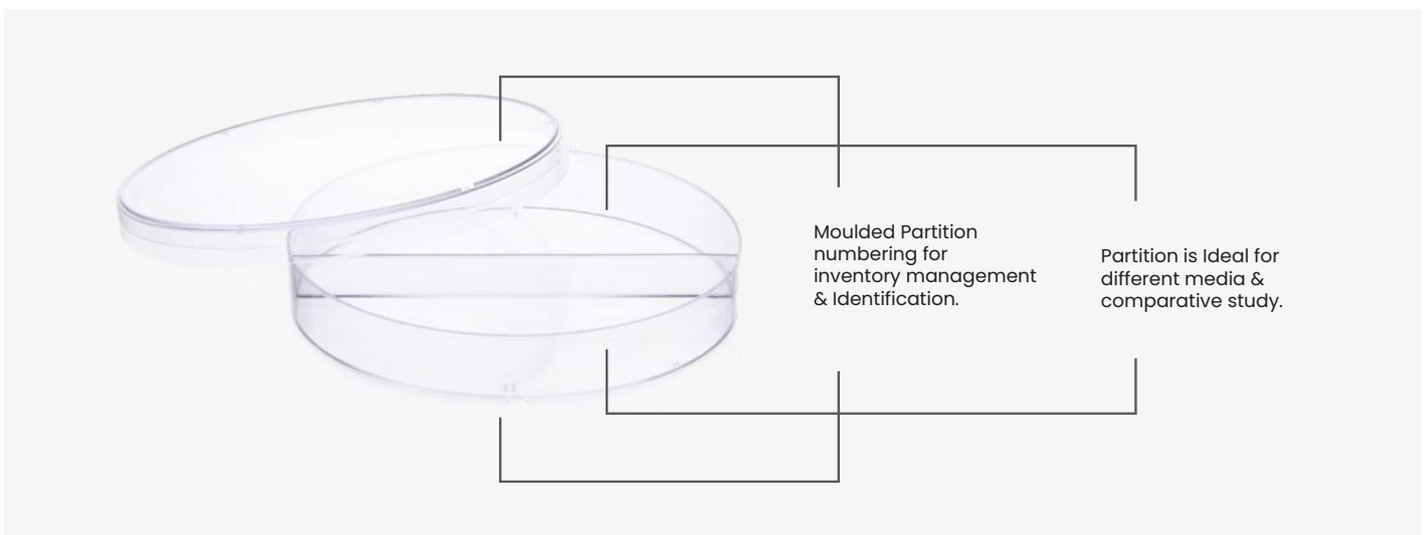
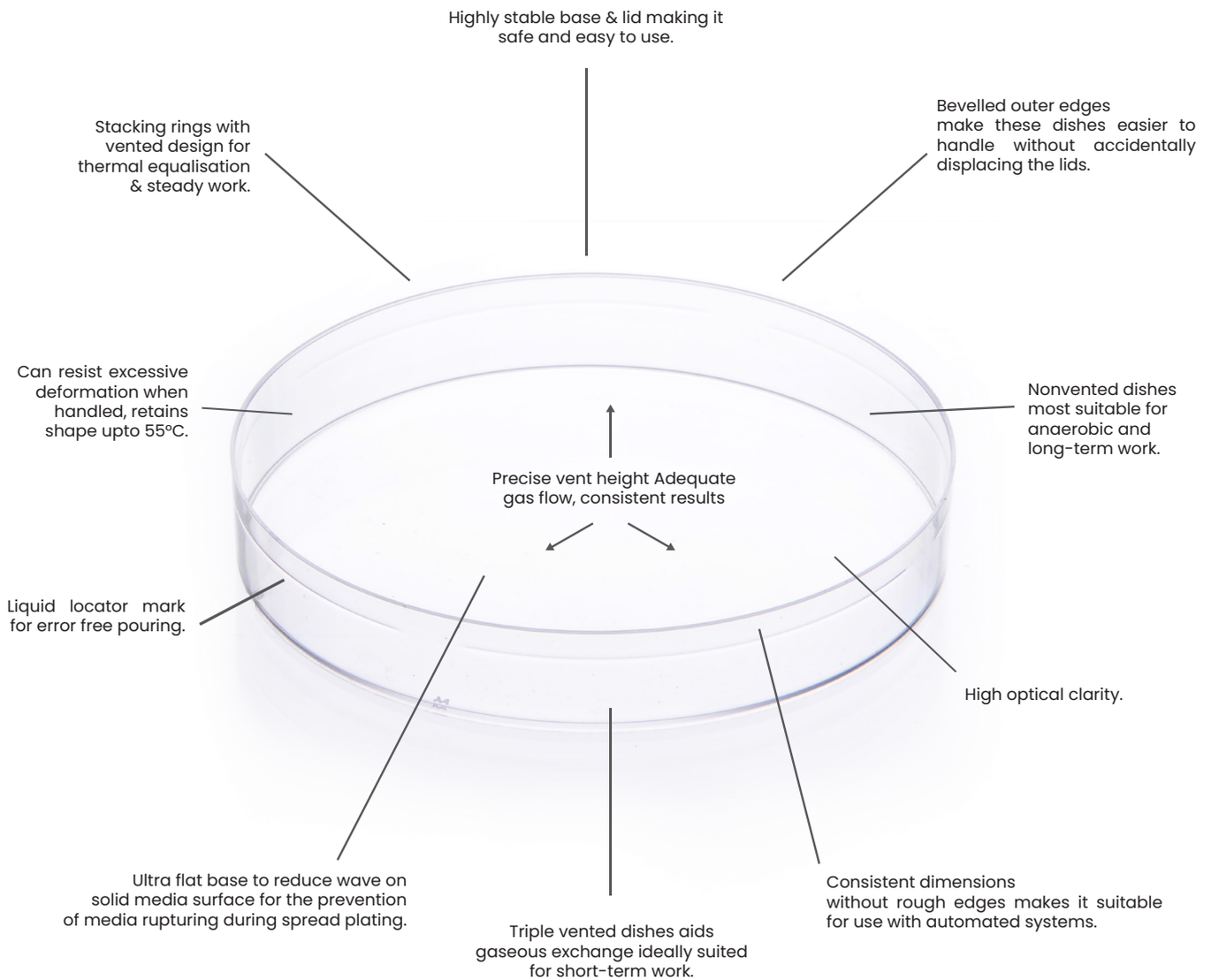
SOFT INOCULATION LOOPS

CELL SPREADERS

EQUIPMENTS & MORE

[#CommittedtotheEarth](#)

Petri Dish Features



- Abdos high quality disposable Petri Dishes are suitable for all microbiological applications manufactured as per ISO 24998 'Plastics laboratory ware — Single-use'.
- Robust dimensional accuracy of 90 mm ensures compatibility with most automated systems.
- Extremely high optical clarity for easy view on microscope.
- Vented Dishes have elevated lid that allows for superior gas exchange and evaporation.
- Non-Vented Dishes have flat lid that prevents evaporation, encouraging long incubation period & anaerobic application.
- Shallow dish design allows for maximum use of incubator space.
- Easy to stack.
- Abdos Petri Dishes retain their shape upto 55°C.
- Aseptic Dishes are manufactured in clean room under controlled low bio-burden conditions for best performance in all applications.
- Abdos Petri Dishes are also available in two & three compartments that enable parallel testing of single sample using different agar, solvents and reagents.
- Sterile Plates have been validated according to ISO 11137 for SAL 10⁻⁶



Petri Dish - Aseptic, PS						
Code	Diameter	Height	Compartment	Vent	Packing	No./case
PI0931	60 mm	14.20 mm	No	0 Vent	Sleeve of 20	1400
PI0932	60 mm	14.20 mm	No	3 Vent	Sleeve of 20	1400
PI0901	90 mm	15.80 mm	No	3 Vent	Sleeve of 20	480
PI0902	90 mm	15.80 mm	No	3 Vent	Individual Wrapped	380
PI0903	90 mm	15.80 mm	No	0 Vent	Sleeve of 20	480
PI0904	90 mm	15.80 mm	No	0 Vent	Individual Wrapped	380
PI0933	140 mm	17.50 mm	No	0 Vent	Sleeve of 5	180
PI0934	140 mm	17.50 mm	No	3 Vent	Sleeve of 5	180

Petri Dish - Gamma Radiated Sterile, PS						
Code	Diameter	Height	Compartment	Vent	Packing	No./case
PI0935	60 mm	14.20 mm	No	0 Vent	Sleeve of 20	1400
PI0936	60 mm	14.20 mm	No	3 Vent	Sleeve of 20	1400
PI0905	90 mm	15.80 mm	No	3 Vent	Sleeve of 20	480
PI0906	90 mm	15.80 mm	No	3 Vent	Sleeve of 10	480
PI0907	90 mm	15.80 mm	No	3 Vent	Individual Wrapped	380
PI0908	90 mm	15.80 mm	No	0 Vent	Sleeve of 20	480
PI0909	90 mm	15.80 mm	No	0 Vent	Sleeve of 10	480
PI0910	90 mm	15.80 mm	No	0 Vent	Individual Wrapped	380
PI0937	140 mm	17.50 mm	No	0 Vent	Sleeve of 5	180
PI0938	140 mm	17.50 mm	No	3 Vent	Sleeve of 5	180

Petri Dish - Gamma Radiated Sterile, Double Wrapped, PS						
Code	Diameter	Height	Compartment	Vent	Packing	No./case
PI0928	90 mm	15.80 mm	No	0 Vent	Sleeve of 18	432
PI0927	90 mm	15.80 mm	No	0 Vent	Sleeve of 8	384
PI0939	90 mm	15.80 mm	No	3 Vent	Sleeve of 18	432
PI0940	90 mm	15.80 mm	No	3 Vent	Sleeve of 8	384

Petri Dish - Gamma Radiated Sterile, Triple Wrapped, PS

Code	Diameter	Height	Compartment	Vent	Packing	No./case
PI0941	90 mm	15.80 mm	No	0 Vent	Sleeve of 8	320
PI0942	90 mm	15.80 mm	No	0 Vent	Sleeve of 18	432
PI0943	90 mm	15.80 mm	No	3 Vent	Sleeve of 8	320
PI0944	90 mm	15.80 mm	No	3 Vent	Sleeve of 18	432

2 Compartment Petri Dish - Aseptic, PS

Code	Diameter	Height	Compartment	Vent	Packing	No./case
PI0911	90 mm	15.80 mm	2 Compartment	3 Vent	Sleeve of 20	480
PI0912	90 mm	15.80 mm	2 Compartment	3 Vent	Individual Wrapped	380
PI0913	90 mm	15.80 mm	2 Compartment	0 Vent	Sleeve of 20	480
PI0914	90 mm	15.80 mm	2 Compartment	0 Vent	Individual Wrapped	380

2 Compartment Petri Dish - Gamma Radiated Sterile, PS

Code	Diameter	Height	Compartment	Vent	Packing	No./case
PI0915	90 mm	15.80 mm	2 Compartment	3 Vent	Sleeve of 20	480
PI0916	90 mm	15.80 mm	2 Compartment	3 Vent	Individual Wrapped	380
PI0917	90 mm	15.80 mm	2 Compartment	0 Vent	Sleeve of 20	480
PI0918	90 mm	15.80 mm	2 Compartment	0 Vent	Individual Wrapped	380



3 Compartment Petri Dish - Aseptic, PS

Code	Diameter	Height	Compartment	Vent	Packing	No./case
PI0919	90 mm	15.80 mm	3 Compartment	3 Vent	Sleeve of 20	480
PI0920	90 mm	15.80 mm	3 Compartment	3 Vent	Individual Wrapped	380
PI0921	90 mm	15.80 mm	3 Compartment	0 Vent	Sleeve of 20	480
PI0922	90 mm	15.80 mm	3 Compartment	0 Vent	Individual Wrapped	380

3 Compartment Petri Dish - Gamma Radiated Sterile, PS

Code	Diameter	Height	Compartment	Vent	Packing	No./case
PI0923	90 mm	15.80 mm	3 Compartment	3 Vent	Sleeve of 20	480
PI0924	90 mm	15.80 mm	3 Compartment	3 Vent	Individual Wrapped	380
PI0925	90 mm	15.80 mm	3 Compartment	0 Vent	Sleeve of 20	480
PI0926	90 mm	15.80 mm	3 Compartment	0 Vent	Individual Wrapped	380



Trusted By Scientist

Status: Reviewer ★

Member since: 2022

Organization: IIT Guwahati

Ease of use ★★★★★

After sales service ★★★★★

Value for money ★★★★★



“Great product with further recommendation to other people who haven't tried yet.”

Rating: 5.0 ★★★★★

Application Area: Cell culture experiment

"The product is of good quality and easy to use. The dimension and size of the plate fits fine (90 mm) for everyday use in cell culture experiment. The lid and bottom part is perfectly fit and requires less media to carry on your experiment. It is a nice product that has proper air space and has less contamination property. It also produce less fogginess which happens due to growing cells in the plate, as compared to other petri dishes, which properly enables us to observe the growing cells clearly under microscope. Thus, considering all the positivity, it is one in all (with good qualities) product item. Thanks to ABDOS."

83 | Petri Dish Stand, ACRYLIC

- The simple design can hold and secure glass and plastic petri-dishes.
- This stand makes transport safe and easier.
- Clear racks give the visibility to check culture during incubation.



Code	Places	Size (L x W x H)v	Compatible Petridish	No./case
PI0970	28	206 x 105 x 250mm	90mm	1



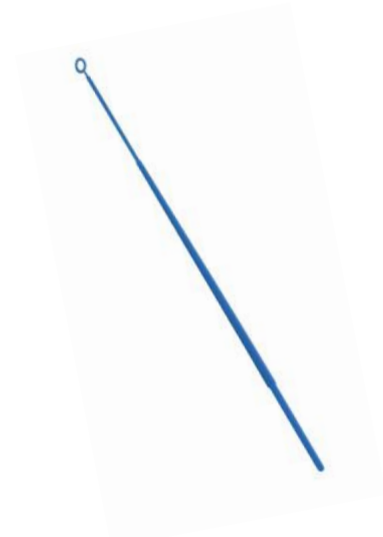
84 | Soft Inoculation Loop, HIPS

- Smooth surface provides uniform and gentle streaking without damaging the gel surface.
- Polygonal shaft improves grip, assists orientation and makes operation easy.
- Option to choose from different needle styles.
- Available in individual wrapped pack and zip lock sleeve that eliminates the risk of contamination.
- Sterile loops have been validated according to ISO 11137 for SAL 10⁻⁶



STERILE R **SAL 10⁻⁶**

Code	Capacity	Colour	Length	Packing	No./case
PI0977	1µl loop	White	200 mm	Sleeve of 10	500
PI0978	1µl loop	White	200 mm	Individually Wrapped	500
PI0979	10µl loop	Blue	200 mm	Sleeve of 10	500
PI0980	10µl loop	Blue	200 mm	Individually Wrapped	500
PI0985	1µl loop + Incorporated Needle	White	200 mm	Sleeve of 10	500
PI0986	1µl loop + Incorporated Needle	White	200 mm	Individually Wrapped	500
PI0987	10µl loop + Incorporated Needle	Blue	200 mm	Sleeve of 10	500
PI0988	10µl loop + Incorporated Needle	Blue	200 mm	Individually Wrapped	500



85 | Duo Loop, HIPS

NEW

- Unique DuoLoop design gives flexibility to use 1µl from one side and 10µl from the other.
- Sterile loops have been validated according to ISO 11137 for SAL 10⁻⁶



STERILE R **SAL 10⁻⁶**

Code	Capacity	Colour	Length	Packing	No./case
PI0981	DuoLoop, 1µl loop + 10µl loop	Green	200 mm	Sleeve of 10	500
PI0982	DuoLoop, 1µl loop + 10µl loop	Green	200 mm	Individually Wrapped	500



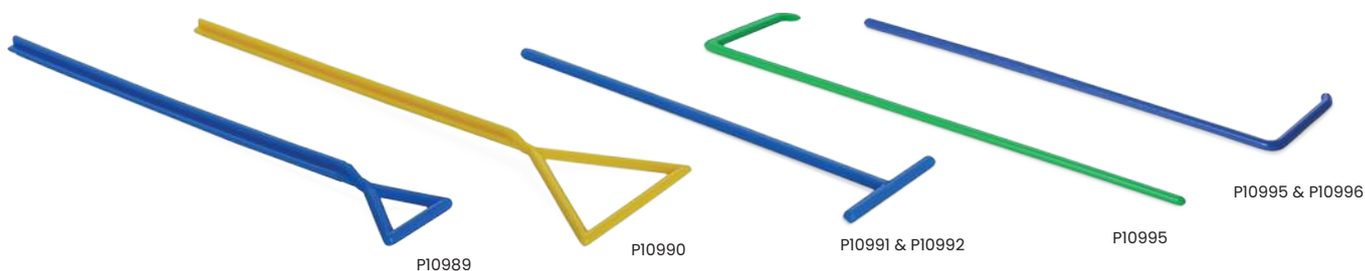
86 | Cell Spreader Gamma Radiated Sterile

- Cell spreaders are designed to spread and disperse liquid onto the surface of an agar or any media plate without gouging or cutting the medium.
- Available in Triangular (PP), T-shaped & L-shaped (HIPS).
- Sterile Cell Spreader has been validated according to ISO 11137 for SAL 10^{-6}



STERILE R **SAL 10^{-6}**

Code	Shape	Length	Blade Width	Colour	Packing	No./case
PI0989	Triangle Shaped	215 mm	30 mm	Blue	Individually Wrapped	100
PI0990	Triangle Shaped	240 mm	60 mm	Yellow	Individually Wrapped	100
PI0991	T- Shaped	140 mm	35 mm	Blue	Individually Wrapped	400
PI0992	T-Shaped	140 mm	35 mm	Blue	Sleeve of 10	500
PI0995	L - Shaped	145 mm	37.5 mm	Green	Individually Wrapped	400
PI0996	L - Shaped	145 mm	37.5 mm	Green	Sleeve of 10	500



87 | Swirlex - Digital Handheld Homogenizer

- ABDOS Swirlex-Digital Handheld Homogenizer is a powerful handheld homogenizer designed to rapidly homogenize, disperse and disintegrate biological samples in 10-30 seconds with adjustable speed ranging from 8,000 rpm up to 30,000 rpm.
- The homogenizer is ideal to use with samples from 0.5ml to 250ml with three types of generator probes available for different sample volume range.
- It is lightweight, can be held with one hand and also mounted to a stand for fatigue-free and longer operation. Complete homogenization of tissues (muscle, liver, breast tissue, etc.) is generally achieved in a few seconds.
- Autoclavable generator shaft is made up of 316L stainless steel Interchangeable generator probes that are easily disassembled for clean-up.
- Optional H-type stand with adjustable height and angle available for more convenient and lengthier operation.

Swirlex-Digital Hand Held Homogenizer			
Code	Product	Volume Range	No./case
E12410	Swirlex-Digital Hand Held Homogenizer with Dispersing shaft Suporting for volume 0.1-50 ml & Support Stand	0.1-50 ml	1
E12420	Swirlex-Digital Hand Held Homogenizer with Dispersing shaft Suporting for volume 1-250 ml & Support Stand	1-250 ml	1

Spare Accessories			
Code	Product	Volume Range	No./case
E12411	Dispersing Shaft - Length-90mm, process volume- 0.1-50 ml	5 mm	1
E12412	Dispersing Shaft - Length-160mm, process volume- 0.3-50 ml	7 mm	1
E12413	Dispersing Shaft - Length-150mm, process volume-1-250 ml	10 mm	1
E12414	Dispersing Shaft Length-170mm;process volume-2-250 ml	14 mm	1
E12415	Support Stand	-	1

SPECIFICATIONS :

Voltage	220-240 V
Frequency	50-60 Hz
Motor Type Universal Motor	AC Carbon Brush Motor
Speed range	8000-30000 rpm
Max. Circum Speed	6.3-14 m/sec
Speed Control Dial Knob	6 Stage
Working Volume (ml, H ₂ O)	0.1-50 ml (5mm Dispersing Shaft-E12411) 1-250 ml (10mm Dispersing Shaft-E12413)
Maximum Viscosity	5,000 mPas
Material of Dispersing Shaft	SS 316L Stainless steel, PTFE
Weight	0.6 kg
Dimension (L x W x H)	46 x 55 x 230 mm
Noise	72 dB
Permissible ambient Temperature & Humidity	5-40°C
Permissible relative humidity	80%
Protection Class	IP20



88 | Stomaker Plus, Stainless Steel Door

- Stomaker Plus, Stainless Steel Door is a new generation lab blender, silent, easy-to-use & has a new design, with great new features, along with the silent blending. It is adapted to all kinds of applications and with a guarantee of optimal extraction, it is a great tool for lab analyses avoiding all risk of cross-contamination and damage.
- It can be used to extract bacteria from solid samples as well as homogenization of animal tissues, cosmetics, and biological samples. It is convenient, very quick, mild, accurate and also provides good repeatability.
- To extract bacteria from solid samples, put the original samples and the diluents into a sterile bag. Put the bag then into the homogenizer, through the flapping of the paddles. The material inside the bag can rapidly reach a homogenized state by the pressure, shaking, and vibration inside.
- In order to get a guaranteed uniformity of the effective extraction of the bacteria inside and on the surface of the solid samples, make sure to include all the materials in the sterile bag to the homogenizer. Then the homogenized sample can be used for analysis, the sterile bag avoids the cross-contamination.
- The main advantage of Stomaker Plus, Stainless Steel Door is that it is convenient, very quick, mild, accurate and also provides good repeatability. Samples used for the extraction will not be contaminated, damaged, heated, and no sterilization, as well as no container is needed, thus no container cleaning process either.

Code	Product	Flapping Speed	Exterior Size	Interior Size	No./case
E12431	Stomaker Plus, Stainless Steel Door	Adjustable between 20-600 Stokes/min (10-300rpm/min)	45 x 21 x 24 cm	10 x 19 x 22 cm	1
E12438	Stomaker Pro, Stainless Steel Door with Observation Window & Digital display	Adjustable between 1-10 Stokes/sec	45 x 28 x 30 cm	10 x 19 x 22 cm	1

Spare Accessories					
Code	Product	Capacity	No. of bag / box		
E12432	Sterilization Bag	80 ml	1500 (25 pcs per pack, 60 packs per case)		
E12433	Sterilization Bag	400 ml	500 (25 pcs per pack, 20 packs per case)		
E12435	Sterilization Bag with filter on one side	400 ml	500 (25 pcs per pack, 20 packs per case)		
E12436	Sterilization Bag with overall filter	400 ml	500 (25 pcs per pack, 20 packs per case)		
E12437	Clip for Sterilization Bag	-	1		

SPECIFICATIONS :

	STOMAKER PLUS, STAINLESS STEEL DOOR (E12431)	STOMAKER PRO (E12438)
Voltage	220-240 V	220-240 V
Frequency	50-60 Hz	50-60 Hz
Door Design	Stainless Steel Door	Stainless Steel Door with observation window
Capacity Range	50-400 mL	50-400 mL
Flapping Speed	Adjustable between 20-600 Stokes min(10-300rpm/min)	1-10 Strokes /s
Exterior Size (W x D x H)	45 x 21 x 24 cm	45 x 28 x 30 cm
Interior Size (W x D x H)	10 x 19 x 22 cm	10 x 19 x 22 cm



E12431

E12438



05

Cell Culture

CELL CULTURE: FLASKS, PLATES & DISHES

BIO REACTION TUBES

ROLLER BOTTLES & MEDIA BOTTLES

BIOFILL – FILTRATION SYSTEM

#CommittedtotheEarth

89 | Cell Culture Flasks, PS, Treated and Non-Treated

- Treated Cell culture flasks are made from high-quality virgin polystyrene.
- Options available for Tissue Culture Treated and Non-Treated.
- Treated culture flasks have undergone vacuum plasma treatment to assure uniform growth.
- Flat highly transparent polysterene surface for distortion-free observation.
- Angled neck for easy access to the corner of the flask.
- Frosted writing area with clear moulded graduation marking.
- Designed with precision for stackable stability.
- Culture flask with breathable vented cap membrane 0.22 μ m, hydrophobic filter ensures gas exchange without contamination.
- Sterilized by E-beam, Sterile culture flask has been validated according to ISO 11137.



Code	Capacity	Cap Style	Cell Growth Area	Recommended Medium Volume	Tissue Culture Treated	No. / Pack	No./case
P21010	50 ml	Sealed Cap	25 cm ²	5 ml - 7.5 ml	Yes	10	200
P21011	50 ml	Vent Cap	25 cm ²	5 ml - 7.5 ml	Yes	10	200
P21012	250 ml	Sealed Cap	75 cm ²	15 ml - 22.5 ml	Yes	5	100
P21013	250 ml	Vent Cap	75 cm ²	15 ml - 22.5 ml	Yes	5	100
P21014	750 ml	Sealed Cap	175 cm ²	35 ml - 52.5 ml	Yes	5	40
P21015	750 ml	Vent Cap	175 cm ²	35 ml - 52.5 ml	Yes	5	40
P21016	950 ml	Sealed Cap	225 cm ²	45 ml - 67.5 ml	Yes	5	25
P21017	950 ml	Vent Cap	225 cm ²	45 ml - 67.5 ml	Yes	5	25
P22010	50ml	Sealed Cap	25 cm ²	5 ml - 7.5 ml	No	10	200
P22011	50ml	Vent Cap	25 cm ²	5 ml - 7.5 ml	No	10	200
P22012	250ml	Sealed Cap	75 cm ²	15 ml - 22.5 ml	No	5	100
P22013	250ml	Vent Cap	75 cm ²	15 ml - 22.5 ml	No	5	100
P22014	750ml	Sealed Cap	175 cm ²	35 ml - 52.5 ml	No	5	40
P22015	750ml	Vent Cap	175 cm ²	35 ml - 52.5 ml	No	5	40
P22016	950ml	Sealed Cap	225 cm ²	45 ml - 67.5 ml	No	5	25
P22017	950ml	Vent Cap	225 cm ²	45 ml - 67.5 ml	No	5	25



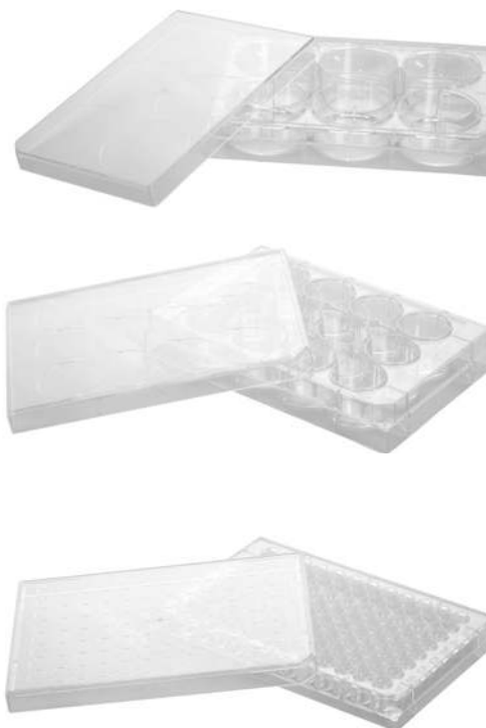
Both vent and plug seal caps are available

90 | Cell Culture Plates, PS, Treated and Non-Treated

- Abdos Tissue culture treated plates are made from the highest quality virgin polystyrene.
- Plates are designed with a low profile & low evaporation rate ensuring no loss of samples.
- Vital gaps on the bottom corners of each plate eliminate scraping of the microscopic lens.
- Option available for Tissue culture treated and Non-Treated.
- Treated plates have vacuum plasma treatment to ensure uniform growth.
- Easy to peel-open and individually wrapped blister pack.
- Sterilized by E-beam, Sterile plates have been validated according to ISO 11137.

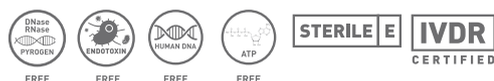


Code	No. of well	Cell Growth Area	Bottom shape	Recommended Medium Volume	Tissue Culture Treated	No./case
P21020	6	9.5 cm ²	Flat	1.90 ml - 2.90 ml	Yes	50
P21021	12	3.6 cm ²	Flat	0.76 ml - 1.14 ml	Yes	50
P21022	24	1.9 cm ²	Flat	0.38 ml - 0.57 ml	Yes	50
P21023	48	0.88 cm ²	Flat	0.19 ml - 0.28 ml	Yes	50
P21024	96	0.32 cm ²	Flat	0.10 ml - 0.20 ml	Yes	100
P21025	96	0.32 cm ²	U	0.10 ml - 0.20 ml	Yes	100
P21026	96	0.32 cm ²	V	0.10 ml - 0.20 ml	Yes	100
P22020	6	9.5 cm ²	Flat	1.90 ml - 2.90 ml	No	50
P22021	12	3.6 cm ²	Flat	0.76 ml - 1.14 ml	No	50
P22022	24	1.9 cm ²	Flat	0.38 ml - 0.57 ml	No	50
P22023	48	0.88 cm ²	Flat	0.19 ml - 0.28 ml	No	50
P22024	96	0.32 cm ²	Flat	0.10 ml - 0.20 ml	No	100
P22025	96	0.32 cm ²	U	0.10 ml - 0.20 ml	No	100
P22026	96	0.32 cm ²	V	0.10 ml - 0.20 ml	No	100



91 | Cell Culture Dish, PS

- Culture dishes are ideal for all types of culturing where microscopic observation is required.
- Dishes have been treated with vacuum plasma to ensure uniform growth.
- Highly Flat clear polysterene surface for distortion-free observation.
- Sterilized by E-beam, Sterile culture dish has been validated according to ISO 11137.



Code	Diameter	Height	Cell Growth Area	Recommended Medium Volume	No. / Pack	No./case
P21030	35 mm	9 mm	9 cm ²	1.80 ml - 2.70 ml	20	500
P21031	60 mm	12 mm	21 cm ²	4.20 ml - 6.30 ml	20	500
P21032	100 mm	17.7 mm	55 cm ²	11 ml - 16.50 ml	20	300
P21033	150 mm	23.1 mm	152 cm ²	30.40 ml - 45.60 ml	5	100



92 | Cell Scraper, PP/HIPS

- Abdos Cell Scrapers blades are made for HIPS and handle is made of PP.
- Specially designed with free rotating blade to turn as per required direction.
- Sterilized by E-beam, Sterile cell scrapers have been validated according to ISO 11137.



APPLICATION

P21040 - T-25/ T-75 Cell Culture flasks, 60 mm cell culture dish

P21041 - T-75/ T-175/ T-225 Cell Culture flasks, 150 mm cell culture dish

Code	Length	Blade Width	No./case
P21040	220 mm	13 mm	100
P21041	280 mm	20 mm	100



93 | Roller Bottles, PS

- Roller bottles made from the highest quality Polystyrene suitable for high yield of cell growth and multiplication.
- These bottles are available in 3 volumes of 1000ml, 2000ml, 5000ml with wide cell growth area of 490cm², 850cm², 1900cm² for adhesions and huge growth volume for cell suspension.
- Suitable for all the general instruments and automation used in tissue/ cell culture technique.
- Sterilized by Gamma irradiation, sterile roller bottles have been validated according to ISO 11137.



Code	Capacity	Cap Style	Cell Growth Area	Recommended Medium Volume	Surface treated	No./case
P21060	1000 ml	Sealed	490 cm ²	100 ml - 150 ml	Yes	24
P21061	1000 ml	Vent	490 cm ²	100 ml - 150 ml	Yes	24
P21062	1000 ml	Sealed	490 cm ²	100 ml - 150 ml	No	24
P21063	1000 ml	Vent	490 cm ²	100 ml - 150 ml	No	24
P21064	2000 ml	Sealed	850 cm ²	180 ml - 260 ml	Yes	12
P21065	2000 ml	Vent	850 cm ²	180 ml - 260 ml	Yes	12
P21066	2000 ml	Sealed	850 cm ²	180 ml - 260 ml	No	12
P21067	2000 ml	Vent	850 cm ²	180 ml - 260 ml	No	12
P21068	5000 ml	Sealed	1900 cm ²	300 ml - 400 ml	Yes	12
P21069	5000 ml	Vent	1900 cm ²	300 ml - 400 ml	Yes	12

94 | Bio Reaction Tubes, PP

- Bio-Reaction tubes are manufactured with high purity virgin Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber & heavy metal.
- Convenient and economical option for small scale, high density suspension cell culture and are ideal for biological reaction experiments.
- Harvested cells can be directly centrifuged through bioreaction tubes.
- These tubes consist of ultrasonically welded 0.22 µm hydrophobic membrane to allow gas exchange.
- These tubes come with a large frosted area and engraved graduation.
- These tubes are ideal for culture and centrifuge applications. 15ml tubes can withstand maximum RCF 12,000*g, 50ml conical bottom can withstand 16,000*g RCF & 50 ml self-standing tube can withstand RCF 6000*g



Code	Capacity	Bottom	No. / Pack	No./case
P21070	15 ml	Conical	10	100
P21071	50 ml	Conical	10	100
P21072	50 ml	Self-standing	10	100

- Best suited for packaging, shipping & storing liquid media, buffers and sera.
- Wide volume options – 60/125/250/500/1000 ml.
- Two polymer variants Polyethylene Terephthalate Glycol co-polyester (PETG)/ providing impact resistance and excellent gas-barrier properties and Polyethylene Terephthalate (PET) offering more optical clarity & increased inertness.
- Square shape easy to hold and saves shelf & counter space compared with round bottles of the same volume.
- Narrow-mouth bottles provide better control when pouring and all come with the liquid leak proof guarantee.
- Temperature Operational Range: - 80° C to 60° C.
- Non-pyrogenic and non-cytotoxic to protect cells.
- Molded-in embossed graduations.
- Closure is high density polyethylene (HDPE).



60 ml

Media Bottles PETG				
Code	Capacity	Cap	Sterile	No./pack
P21170	60 ml	Yes	No	192
P21171	125 ml	Yes	No	96
P21172	250 ml	Yes	No	60
P21173	500 ml	Yes	No	48
P21174	1000 ml	Yes	No	24
P21180	60 ml	Yes	Yes	192
P21181	125 ml	Yes	Yes	96
P21182	250 ml	Yes	Yes	60
P21183	500 ml	Yes	Yes	48
P21184	1000 ml	Yes	Yes	24

Media Bottles PET				
Code	Capacity	Cap	Sterile	No./pack
P21176	125 ml	Yes	No	96
P21177	250 ml	Yes	No	224
P21178	500 ml	Yes	No	120
P21179	1000 ml	Yes	No	40
P21186	125 ml	Yes	Yes	96
P21187	250 ml	Yes	Yes	224
P21188	500 ml	Yes	Yes	120
P21189	1000 ml	Yes	Yes	40



1000 ml



500 ml



250 ml



125 ml



60 ml

96 | BIOFILL Bottle Top Filtration System

- Biofill Bottle Top Filtration System is available as a Full Assembly or as a bottle top Funnel.
- Biofill Bottle Top Filtration Systems are disposable, sterile, vacuum operated systems for the sterile preparation of buffers, tissue culture media, microbiological media, and other biological fluids.
- Systems are available with asymmetric 0.1 µm, 0.22 µm & 0.45 µm PES membranes.
- PES membrane has low protein binding and is surfactant-free.
- The complete unit includes membrane filter, graduated funnel of clear polystyrene with polyethylene neck adaptor & polystyrene reservoir bottle with a separate sterile polyethylene cap.
- Large knurls on the reservoir bottle cap for easy screw
- Reservoir bottles features easy grip sides for improved handling.
- Detergent free, tissue culture compatible & heat sealed to the support grid to maximize flow rate, reducing foam & denaturation.
- Each unit is individually packed & gamma irradiated.
- Certified Non- Pyrogenic



BIOFILL Bottle Top Funnel						
Code	Product Description	Funnel capacity Volume	GL Size/Threads	Filter Pore Size	Membrane Diameter	No./case
P21101	250ml Funnel Only with 0.2 um PES Membrane	250 ml	45	0.2 µm	66 mm	24
P21102	500ml Funnel Only with 0.2 um PES Membrane	500 ml	45	0.2 µm	66 mm	24
P21103	1000ml Funnel Only with 0.2 um PES Membrane	1000 ml	45	0.2 µm	90 mm	24
P21104	250ml Funnel Only with 0.1 um PES Membrane	250 ml	45	0.1 µm	90 mm	24
P21105	500ml Funnel Only with 0.1 um PES Membrane	500 ml	45	0.1 µm	66 mm	24
P21106	1000ml Funnel Only with 0.1 um PES Membrane	1000 ml	45	0.1 µm	90 mm	24
P21107	250ml Funnel Only with 0.45 um PES Membrane	250 ml	45	0.45 µm	90 mm	24
P21108	1000ml Funnel Only with 0.45 um PES Membrane	1000 ml	45	0.45 µm	90 mm	24
P21109	1000ml Funnel Only with 0.45 um PES Membrane	1000 ml	45	0.45 µm	90 mm	24

BIOFILL Bottle Top Filtration System						
Code	Product Description	Funnel capacity Volume	Receiver Capacity Volume	Filter Pore Size	Membrane Diameter	No./case
P21090	250ml, 0.2µm High Flow PES Bottle Top Filter Full Assembly, Sterile	250 ml	250 ml	0.2 µm	66 mm	12
P21091	500ml, 0.2µm High Flow PES Bottle Top Filter Full Assembly, Sterile	500 ml	500 ml	0.2 µm	90 mm	12
P21092	1000ml, 0.2µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1000 ml	1000 ml	0.2 µm	90 mm	12
P21093	250ml, 0.45µm High Flow PES Bottle Top Filter Full Assembly, Sterile	250 ml	250 ml	0.45 µm	66 mm	12
P21094	500ml, 0.45µm High Flow PES Bottle Top Filter Full Assembly, Sterile	500 ml	500 ml	0.45 µm	90 mm	12
P21095	1000ml, 0.45µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1000 ml	1000 ml	0.45 µm	90 mm	12
P21096	250ml, 0.1µm High Flow PES Bottle Top Filter Full Assembly, Sterile	250 ml	250 ml	0.1 µm	66 mm	12
P21097	500ml, 0.1µm High Flow PES Bottle Top Filter Full Assembly, Sterile	500 ml	500 ml	0.1 µm	90 mm	12
P21098	1000ml, 0.1µm High Flow PES Bottle Top Filter Full Assembly, Sterile	1000 ml	1000 ml	0.1 µm	90 mm	12



06

PCR Techniques

PCR TUBES

PCR PLATES

PCR STRIP CAPS & STRIP TUBES

DEEP WELL PLATES & MORE

#CommittedtotheEarth

97 | PCR Tubes, PP

- PCR tubes are made of high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber and heavy metal.
- Thin and uniform wall thickness to ensure optimal heat transfer reducing insulating effect.
- Attached snap cap with lid. Caps available are in domed & flat shape.
- Snap cap ensures tight fit eliminating risk of sample evaporation.
- Flat caps are optically clear for real time qPCR.



Code	Capacity	Type	Height	No./case
PI0701	0.2 ml	Clear Flat Cap	21.5 mm	1000
PI0702	0.2 ml	Domed Cap	23.16 mm	1000

98 | PCR 8 Strip tubes without cap, PP

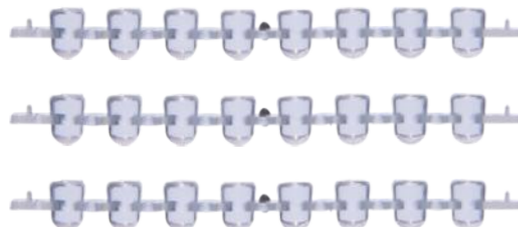
- Strip tubes are made of high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber and heavy metal.
- Strip Tubes have uniform thin walls to reduce insulating effect on the strips.
- Optically clear for real time qPCR.
- Strip Tubes are available in both Standard and low profile wells.



Code	Capacity	Type	Height	No./case
PI0732	0.2 ml	White 8 Strip Standard Tubes	20.7 mm	125 strips
PI0733	0.1 ml	White 8 Strip Low Profile Tubes	16.1 mm	125 strips
PI0706	0.2 ml	8 Strip Standard Tubes	20.7 mm	125 strips
PI0708	0.1 ml	8 Strip Low Profile Tubes	16.1 mm	125 strips

99 | PCR 8 strip clear caps- Flat & Domed, PP

- PCR strip caps are made of high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber and heavy metal.
- Caps feature ultra-clear surface ideal for fluorescent, luminescent and real time PCR application.
- Optically clear caps for real time qPCR.



Code	Capacity	Type	No./case
PI0709	0.2 ml	8 Strip Cap Flat Optically Clear	125 strips
PI0730	0.1 ml	8 Strip Cap Flat Optically Clear	125 strips
PI0711	0.2 ml	8 Strip Cap Domed	125 strips

100 | PCR 8 Strip tubes and optically clear flat cap, PP

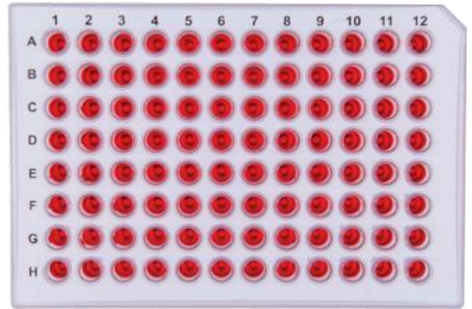
NEW



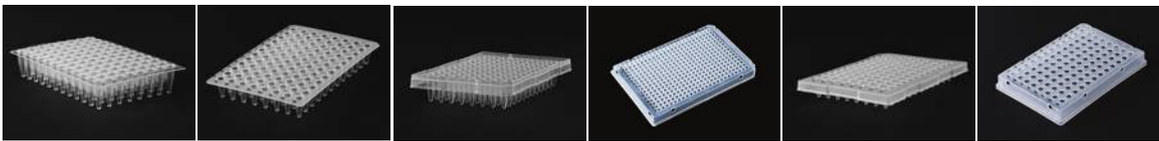
Code	Capacity	Type	Height	No./case
PI0726	0.1 ml	8 Strip Low Profile Tubes with optically clear flat cap	16.1 mm	125 strips
PI0729	0.1 ml	White 8 Strip Low Profile Tubes & Clear 8 Strip Caps	16.1 mm	125 strips
PI0727	0.2 ml	8 Strip standard Tubes with optically clear flat cap	20.7 mm	125 strips
PI0728	0.2 ml	White 8 Strip Standard Tubes & Clear 8 Strip Caps	20.7 mm	125 strips

101 | PCR Plates Family, PP

- PCR plates made of high purity virgin USP Class VI Medical grade polypropylene (PP) conforming to US FDA 21 CFR, free from natural rubber and heavy metal.
- Ultra thin and consistent wall thickness allows precise thermal transfer.
- Maximum G-Force 4000 RCF.
- Improve light capture in fluorescent assays.
- Compatibility with a wide variety of sealing systems.



Code	Product	Type	No./case
P10713	96 Well standard well 0.2 ml	Unskirted Standard Well	25 Plates
P10714	96 Well low profile well 0.1 ml	Unskirted Low Profile well	25 Plates
P10722	96 Well semi-skirted low profile well 0.1 ml	Semi-Skirted low profile	25 Plates
P10716	96 Well semi-skirted standard well 0.2 ml	Semi - Skirted Standard Well	10 Plates
P10723	96 Well fully skirted low profile well 0.1 ml	Fully-Skirted Low Profile Well	10 Plates
P10717	384 Well fully skirted well	Fully - Skirted Well	10 Plates



P10713

P10714

P10716

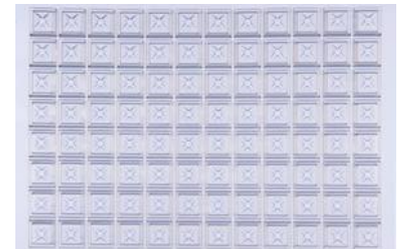
P10717

P10722

P10723

102 | Sealing Mats, Silicone

- These mats are made of silicone rubber and designed to seal the plates
- The mat is made up of 96 plugs & 384 plugs.
- The mat has to be compressed. A plug that caps the individual well seals each well on the PCR plate.
- Sealings mats silicone are autoclavable.



Code	Type	No./case
P10721	Silicone Sealing Mats for 96 wells	50 mats
P10731	Silicone Sealing Mats for 384 wells	50 mats

103 | Sealing Films, Polyester

- Sealing films are optically clear and are suitable for use in real-time PCR applications and PCR plates.
- The film is press fit and sticks to the plate.
- Sealing films are disposable and for single use only.
- Temperature withstanding range from -70 degree Celsius to +100 degree Celsius.



Code	Type	No./case
P10718	Clear Seal Film	100 sheets

104 | Sealing Films, Aluminium

- Opaque in nature therefore the sample is not visible inside the plate wells. The film is adhesive coated and sticks to the plate.
- These films are readily pierceable either by manual pipette or by liquid handling robot.

Code	Type	No./case
PI0719	Silver Seal	100 sheets



105 | Deep Well Plates Family, PP

- Deep well plates are used for sample collection, in-vitro growth chambers and long-term storage.
- Deep Well Plates are square with conical V bottom & alphanumeric indexing. Conical Base helps to minimize dead volumes.
- These plates come with clear alphanumeric indexing.
- Can be used at temperature range from -80°C to $+120^{\circ}\text{C}$
- Excellent chemical resistance.
- Autoclavable



Code	Capacity	Type	No./case
PI0802	2.2 ml	Deep Well Plates	25 plates
PI0803	1.2 ml	Deep Well Plates	50 plates



PI0802



PI0803

106 | Reagent reservoir, PP

- Reagent reservoir provides stable platform for various pipetting steps & procedures during repetitive liquid transfer.
- 12 well Reagent reservoir suitable with multi-channel pipette.
- Standard SBS footprint designed to be robot compatible.
- Can be stored at -80°C temperature.
- Autoclavable



Code	Capacity	Type	No./case
PI0801	22 ml	Reagent Reservoir	25 Reservoir

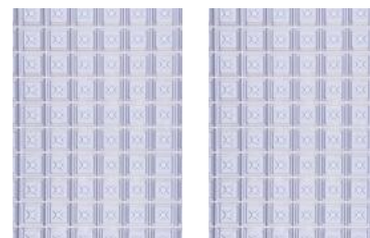


107 | Square Sealing Mats for Deep Well Plates Family, Silicone Rubber

- These sealing mats are suitable for rectangular wells of deep well plates.
- Excellent chemical resistance.

Code	Type	No./case
PI0804	Square Well Sealing Mats	50 mats

* These Mats are used for sealing above mentioned Deep Well Plates PI0802 & PI0803



108 | PCR Workup Rack, PP

- Manufactured in state of the art moulding facility using high purity polypropylene.
- These workup racks can be easily stackable.
- These racks can accommodate unskirted, semi-skirted and skirted 96 well PCR plates. It can also accommodate strip PCR tubes.
- Legs at all four corners make it robust and stable for good grip on the surface.
- These racks have Moulded alphanumeric indexing for fast and accurate identification.
- Operating temperature is -80°C to +121°C.
- Can be autoclaved.
- Available in colours (Red, Green, Yellow, White & Blue).



Code	Tube Capacity	L x W x H	No./case
PI1101	1 x 96 well PCR plates, 96 place for individual PCR tube, 12 x 8-well PCR strips	138 x 98 x 39 mm	5

109 | PCR workstation rack with lid, PP

- Manufactured in state of the art moulding facility using high purity polypropylene.
- Easily stackable.
- Can accommodate un-skirted, semi-skirted and skirted 96 well PCR plates, individual PCR tubes and 0.5, 1.5 & 2.0 ml micro centrifuge tubes.
- Alphanumeric indexing for fast and accurate identification.
- Ideal platform for pre and post PCR sampling process.
- Operating temperature is -80°C to +121°C.
- Can be autoclaved.
- Available in colors (Red, Green, Yellow, White & Blue).



Code	Tube Capacity	L x W x H	No./case
PI1103	24 individual 0.2 ml PCR tubes, 16 x 1.5 or 2.0 ml tubes, 16 x 0.5 ml tubes and 96 well rack for PCR plates	215 x 120 x 50 mm	5

THERMAL CYCLER COMPATIBILITY GUIDE for ABDOS 96 & 384 Wellplates

Model	0.2 ml 96 well PCR plate Without Skirt Transparent	0.1ml 96-Well PCR plate Without Skirt Transparent	0.1ml 96-Well PCR plate Half Skirt Transparent	0.2ml 96-Well PCR plate Half Skirt Transparent	0.1 ml 96-Well PCR plate Full Skirt Transparent	40ul 384-Well PCR plate Full Skirt Transparent
	P10713	P10714	P10722	P10716	P10723	P10717
Applied Biosystems						
StepOnePlus™ qPCR system		✓				
StepOne™ qPCR system		✓				
Fast 384_ABI384						
ViiA™7 fast qPCR 96*0.1ml		✓				
ViiA™7 qPCR system				✓		✓
7500 Fast qPCR system		✓				
7900HT Fast qPCR system						✓
7500 qPCR system	✓			✓		
7900HT qPCR system						
QuantStudio™ 12k Flex Fast						
QuantStudio™ 12k Flex	✓	✓		✓		✓
7300 qPCR system	✓			✓		
7000 ABI PRISM 7000 SDS	✓			✓		
GeneAmp 9700 series						✓
QuantStudio@ 3 \Q5\Q6\Q7	✓	✓		✓		✓
QuantStudio@ 3 \Q5\Q6\Q7fast						
Veriti 96-Well/Veriti™ Dx 96-Well						
Veriti FAST 96-Well/Veriti™ Dx FAST						
SimpliAmp™						
3130xl Genetic Analyser						✓
3500xl Genetic Analyser						✓
3730xl DNA Analyser						✓
Bio-Rad Laboratories						
CFX96 Real-Time PCR		✓	✓	✓	✓	
iQ5 Real-Time PCR				✓		
iQ Real-Time PCR				✓		
MyiQ Real-Time PCR						
MyiQ2 Real-Time PCR						
Opticon 2		✓	✓			
CFX connect	✓	✓	✓	✓	✓	
T100	✓	✓	✓	✓		
icycler	✓			✓		
C1000/ C1000 Touch	✓	✓	✓	✓	✓	
DNA Engine	✓	✓	✓	✓	✓	
MiniOpticon	✓	✓		✓	✓	
MJ Mini		✓				
PTC-100	✓	✓		✓	✓	
S100	✓	✓		✓		
iCycler				✓		
Eppendorf						
Mastercycler ep realplex	✓	✓	✓	✓	✓	
Mastercycler nexus /nexus eco, GSX1				✓	✓	
Mastercycler ep gradient	✓	✓	✓	✓	✓	
Mastercycler pro/pro S		✓			✓	
Thermomixer C	✓	✓	✓	✓		
Thermomixer comfort	✓	✓		✓		
Mastercycler gradient				✓	✓	
Roche						
LightCycler® 480 System 384-well						
LightCycler® 480 System						
LightCycler® 96 System						
Agilent						
Agilent AriaMX		✓				
SureCycler 8800 thermal cycler				✓		
Mx3000P	✓					
Mx3005	✓					
Mx4000	✓					
Analytik Jena/Biometra						
qTower	✓	✓		✓		
Tone96/96G	✓	✓	✓	✓		
Alpha SC	✓	✓	✓	✓		
FlexCycler	✓	✓	✓	✓		
Alpha SC		✓		✓		
TRIO 48	✓			✓		
TRIO Combi		✓		✓		
SpeedCycler 36				✓		
Bioer						
Line-Gene I	✓	✓				
Line-Gene K 48		✓				
Line-Gene 3310/3320	✓	✓				
Line-Gene 9600	✓	✓		✓		
GenePro B	✓	✓		✓		
Life ECO Thermal Cycler		✓		✓		
Life Express		✓		✓		
LifePro TC-96/G/H(b)A		✓		✓		
LifeTouch TC-96/G/H(b)B		✓		✓		
XPcyler TC-XP-	✓			✓		
TaKaRa Bio Inc						
Thermal Cycler Dice TP600		✓		✓		
Thermal Cycler Dice TP650		✓		✓		
Thermal Cycler Dice TP850				✓		
Thermal Cycler Dice TP870				✓		
		✓—suitable				



07 Electrophoresis System

HORIZONTAL UNITS

VERTICAL UNITS

POWER SUPPLIES

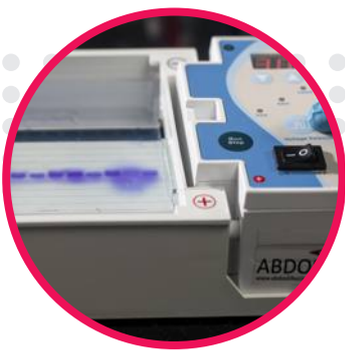
UV TRANSILLUMINATORS

#CommittedtotheEarth

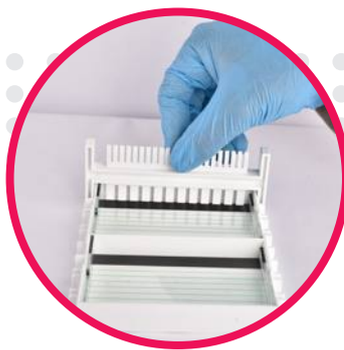
“ **NEW** ADDITION ”

Abdos Mini EP Gel Electrophoresis

Abdos introduces a highly versatile Mini EP Horizontal Electrophoresis system featuring in-built power supply and horizontal electrophoresis suitable for wide range of nucleic acid electrophoresis applications.



Inbuilt Power Supply



Double Sided Combs



Multiple Gel Trays Option

- Abdos introduces a highly versatile Mini EP Horizontal Electrophoresis system featuring in-built power supply and horizontal electrophoresis suitable for wide range of nucleic acid electrophoresis applications.
- Mini EP is all in one unit which comes with an in-built removable power supply which runs on 35V, 50V & 100V, and horizontal electrophoresis with two sizes of gel trays. Vented safety lid ensures condensation free runs and helps heat dissipation. A timer function with visual and audible alarm of 1-99mins ensures worry free runs without losing the bands.

SPECIFICATIONS

Input Power	AC200~240V, 50~60Hz
Output Power	DC35V / DC50V / DC100V
Tank Dimensions (cm)	11 x 12.1 x 4.3cm
Max. Buffer Volume	230ml
Construction of Unit	PC+ABS with high temperature resistance
Timer	1min-99min
Max. Power	40W
Dimensions (cm)	19 x 13 x 6mm

FEATURES

- Compact and easy to use design.
- In-built power supply with 35V, 50V & 100V output.
- Leak proof & tape free easy casting.
- 1-99mins timer function.

INCLUSIONS

- Power Supply
- Gel Tank
- Safety Lid
- Large Gel Trays – 11x6cm (2 Nos)
- Small Gel Trays – 5.4x6cm (4 Nos)
- Two Nos each 12 & 22 wells double sided combs (For large Tray), 10&18 wells double sided combs (For small tray).
- 2 gel casters for wide and mini gel trays



ABDOS Mini EP Horizontal Electrophoresis

Code	Product	No./case
E12000	Mini EP Horizontal Electrophoresis with 11 x 6 cm & 5.4 x 6 cm Gel trays and Inbuilt Power supply	1

Spare Accessories

Code	Product Description	No./case
E12003	Gel Caster, Large	1
E12004	Gel Caster, Mini	1
E12005	Gel Tray, 6x11cm	1
E12006	Gel Tray, 6x5.4cm	1
E12007	Comb 12/22 wells for large tray	1
E12008	Comb 12/22 wells for small tray	1

111 | ABDOS Mini Moulded Horizontal Electrophoresis

NEW

- Abdos Mini Moulded Horizontal Electrophoresis system comes with single moulded polycarbonate tank which ensures leak proof run and longevity of the system.
- The system comes with two different sizes of trays and combs to support variety of nucleic acid applications.

ABDOS Mini Moulded Horizontal Electrophoresis

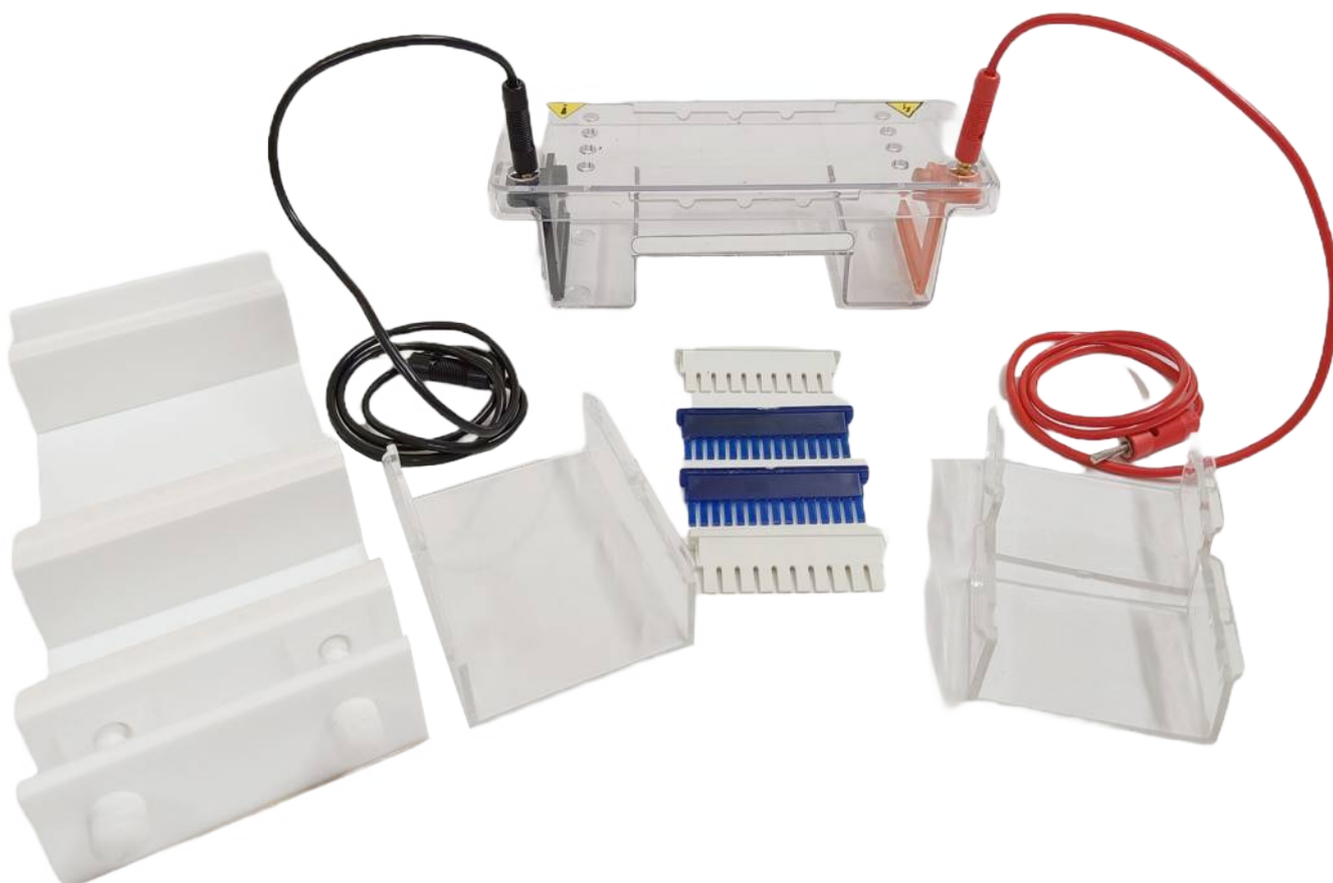
Code	Product	No./case
E12160	Mini Moulded Horizontal Electrophoresis with 7 x 10 cm & 7 x 5cm Gel trays, 1.5 mm thick 15 & 10 well combs (2 Nos. each), casting unit, connecting chord (1 pair).	1

Spare Accessories

Code	Product	No./case
E12161	Gel Tray 7 x 10 cm	1
E12162	Gel tray 7 x 5 cm	1
E12163	15 well comb, 1.5 mm thick	1
E12164	10 well comb, 1.5 mm thick	1
E12165	Gel casting unit for 7 x 10 cm & 7 x 5 cm trays	1

SPECIFICATIONS

Construction Material	Polycarbonate
Unit Dimensions (W x L x H)	8.5 x 22 x 6 cm
Gel Dimensions (W x L)	7 x 10 cm & 7 x 5 cm
Buffer Volume	250 ml
Maximum sample capacity	30
Combs	15 Well Acrylic Comb & 10 Well Acrylic Comb (2 Nos)
Comb thickness	1.5 mm
Gel running trays	7 x 10 cm (1 No) & 7 x 5 cm (2 Nos)
Comb Slots	2 Slots for 7 x 10 cm tray & 1 Slot for 7 x 5 cm tray
Gel casting Unit	1 No
Platinum Electrodes	1 Set (Anode and Cathode)



“ **NEW** ADDITION ”

Abdos Horizontal Range of Electrophoresis

Abdos introduces a complete new range of Horizontal Electrophoresis Systems, Feature rich new designs includes different sizes for wide range of applications.



Removable Electrode Casing



Multiple Gel Trays & Comb Options



Thumb Locators



Standard easy to use caster

112 | ABDOS Mini Wide Horizontal Electrophoresis

NEW

- Abdos Mini Wide Horizontal Electrophoresis is ideal for routine and rapid agarose gel electrophoresis.
- Height adjustable combs offers complete control over depth of the wells and sample loading capacity.
- UV Transparent Gel Trays can directly be put over the UV Transilluminator.
- Easy to replace removable electrode casing.



ABDOS Mini Wide Horizontal Electrophoresis

Code	Product	No./case
E12170	Mini Wide Horizontal System includes Basic unit with Removable Platinum Electrode Assembly, Gel Running tray of 10x10cm (1 No.), 1mm thick 4 combs of 8 & 16 Wells, casting unit & connecting Cord (1 Pair)	1

Spare Accessories

Code	Product	No./case
E12171	UV Transparent Tray Gel Running Tray 10 X 10 Cm	1
E12172	UV Transparent Tray Gel Running Tray 10 X 7 Cm	1
E12173	8 Well Height Adjustable Comb 1mm	1
E12174	8 Well Height Adjustable Comb 1.5mm	1
E12175	16 Well Height Adjustable Comb 1mm	1
E12177	16 Well Height Adjustable Comb 1.5mm	1
E12178	Gel Casting Unit for 10 x7 & 10X 10cm Running Tray	1
E12179	Connecting Cord	1 Pair
E12218	Negative Electrode casing with wire & Electrode for E12170	1
E12219	Positive Electrode casing with wire & Electrode for E12170	1

MODEL

MINI WIDE HORIZONTAL ELECTROPHORESIS

Dimensions (W x L x H)	25 x 13.5 x 9.5cm
Construction Material	Acrylic
Gel Size (WxL)	10 x 10 cm
Buffer Required	400ml
Platinum Electrodes	1 set anode & cathode removable electrode casing.
Standard Combs	8 & 16 well height adjustable combs (2 Nos Each), 1mm thick
Maximum sample capacity	48 samples
Comb Slots	3 slots
Gel Casting Tray	Included as standard
Connecting Cord	1 Pair (Red & Black) included as standard



- Abdos Midi Horizontal Electrophoresis offers wide range of applications such as rapid screening of clonal or PCR products, restriction fragment analysis and other close molecular weight bands separation.
- Height adjustable combs offers complete control over depth of the wells and sample loading capacity.
- 16 well combs that allows easy loading from 96 well PCR & Microtiter plates in the wells.
- UV Transparent Gel Trays can directly be put over the UV Transilluminator.
- Easy to replace removable electrode casing.



ABDOS Midi Horizontal Electrophoresis

Code	Product	No./case
E12150	Midi Horizontal System includes Basic unit with Removable Platinum Electrode Assembly, Gel Running tray of 15x15cm (1 No.), 1mm thick 4 combs of 16 & 20 Wells, casting unit & connecting Cord (1 Pair)	1

Spare Accessories

Code	Product	No./case
E12181	UV Transparent Tray Gel Running Tray 15X15Cm	1
E12182	UV Transparent Tray Gel Running Tray 15X10Cm	1
E12183	UV Transparent Tray Gel Running Tray 15X7Cm	1
E12184	16 Well Height Adjustable Comb 1mm	1
E12193	16 Well Height Adjustable Comb 1.5 mm	1
E12185	20 Well Height Adjustable Comb 1mm	1
E12189	20 Well Height Adjustable Comb 1.5 mm	1
E12186	28 Well Height Adjustable Comb 1mm	1
E12194	28 Well Height Adjustable Comb 1.5 mm	1
E12187	Gel Casting Tray for 15 x 15 Cm	1
E12188	Connecting Cord	1 Pair
E12197	Negative Electrode casing with wire & Electrode for E12150	1
E12198	Positive Electrode casing with wire & Electrode for E12150	1

MODEL

MIDI HORIZONTAL ELECTROPHORESIS

Dimensions (W x L x H)	31 x 18.5 x 9.5 cm
Construction Material	Acrylic
Gel Size (W x L)	15 x 15 cm
Buffer Required	600ml
Platinum Electrodes	1 set anode & cathode removable electrode casing.
Standard Combs	16 & 20 well height adjustable combs (2 Nos each), 1mm thick
Maximum sample capacity	112 samples
Comb Slots	4 slots
Gel Casting Tray	Included as standard
Connecting Cord	1 Pair (Red & Black) included as standard



114 | ABDOS Midi Large Horizontal Electrophoresis

NEW

- Abdos Midi large Horizontal Electrophoresis offers longer run length of up to 25cm & 15cm width offers high number of sample loading.
- Tray size of 15x25cm offers wide range of applications such as rapid screening of clonal or PCR products and RFLP analysis.
- Height adjustable combs offers complete control over depth of the wells and sample loading capacity.
- Multichannel compatible combs that allows easy loading from 96 well PCR & Microtiter plates in the wells.
- UV Transparent Gel Trays can directly be put over the UV Transilluminator.
- Easy to replace removable electrode casing.



ABDOS Midi Large Horizontal Electrophoresis

Code	Product	No./case
E12190	Midi Large Horizontal System includes Basic unit with Removable Platinum Electrode Assembly, Gel Running tray of 15 x 25cm (1 No.), 1mm thick 4 combs of 28 Wells, casting unit & connecting Cord (1 Pair)	1

Spare Accessories

Code	Product	No./case
E12191	UV Transparent Tray Gel Running Tray 15 X 25 cm	1
E12184	16 Well Height Adjustable Comb 1 mm	1
E12193	16 Well Height Adjustable Comb 1.5 mm	1
E12185	20 Well Height Adjustable Comb 1 mm	1
E12189	20 Well Height Adjustable Comb 1.5 mm	1
E12186	28 Well Height Adjustable Comb 1 mm	1
E12194	28 Well Height Adjustable Comb 1.5 mm	1
E12195	Gel Casting Tray for 15 x 25 cm	1
E12196	Connecting Cord	1 Pair
E12197	Negative Electrode casing with wire & Electrode for E12190	1
E12198	Positive Electrode casing with wire & Electrode for E12190	1

MODEL

MIDI LARGE HORIZONTAL ELECTROPHORESIS

Dimensions (W x L x H)	35 x 25.5 x 9.5 cm
Construction Material	Acrylic
Gel Size (W x L)	15 x 25 cm
Buffer Required	800ml
Platinum Electrodes	1 set anode & cathode removable electrode casing.
Standard Combs	28 well height adjustable combs (4 Nos), 1mm thick
Maximum sample capacity	168 samples
Comb Slots	6 slots
Gel Casting Tray	Included as standard
Connecting Cord	1 Pair (Red & Black) included as standard



115 | ABDOS HTP Horizontal Electrophoresis

NEW

- Abdos High Throughput Horizontal Electrophoresis offers longer run length of up to 32cm & 26cm width offers high number of sample loading.
- Large gel tray size of 26x32cm offers wide range of applications such as rapid screening of clonal or PCR products and RFLP analysis.
- Height adjustable combs offers complete control over depth of the wells and sample loading capacity.
- Combs that allows easy loading from 96 well PCR & Microtiter plates in the wells.
- UV Transparent Gel Trays can directly be put over the UV Transilluminator.
- Easy to replace removable electrode casing.



ABDOS HTP Horizontal Electrophoresis

Code	Product	No./case
E12200	HTP Horizontal System includes Basic unit with removable Platinum Electrode Assembly, Gel Running tray of 26 x 32cm (1 No.), 1mm thick 6 combs of 28 Wells, casting unit & connecting Cord (1 Pair)	1

Spare Accessories

Code	Product	No./case
E12213	28 Well Height Adjustable Comb 1 mm	1
E12207	UV Transparent Tray Gel Running Tray 26 X 32cm	1
E12208	28 Well Height Adjustable Comb 1.5mm	1
E12209	52 Well Height Adjustable Comb 1mm	1
E12210	52 Well Height Adjustable Comb 1.5mm	1
E12211	Gel Casting Tray for 26 X 32cm	1
E12212	Connecting Cord	1 Pair
E12214	Negative Electrode casing with wire & Electrode for E12200	1
E12215	Positive Electrode casing with wire & Electrode for E12200	1

MODEL

HTP HORIZONTAL ELECTROPHORESIS

Dimensions (WxLxH)	36 x 40 x 8.5 cm
Construction Material	Acrylic
Gel Size (WxL)	26 x 32cm
Buffer Required	1500 ml
Platinum Electrodes	1 set anode & cathode removable electrode casing.
Standard Combs	28 well height adjustable combs (6 Nos), 1mm thick
Maximum sample capacity	416 samples
Comb Slots	8 slots
Gel Casting Tray	Included as standard
Connecting Cord	1 Pair (Red & Black) included as standard

116 | ABDOS Vertical Dual Mini Gel System

- Abdos Vertical dual mini system is designed to run two mini PAGE or SDS-PAGE hand cast gels.
- The system comes with standard casting unit, combs & spacers of 1 & 1.5mm thickness & a set of glass plates.
- Low buffer consumption design having small footprint area, occupies minimal lab bench space.
- Unique "T" spacers for leak proof casting.



ABDOS Vertical Dual Mini Gel System

Code	Product	No./case
E12226	Vertical Mini Dual Gel System Includes – Dual Vertical Assembly, 2 sets of Glass Plates (Rectangular & Notched), 7 wells 2 Combs each of 1 mm & 1.5mm thickness, 4 nos. spacers of 1 mm & 1.5 mm Thickness, Gel Casting Stand - 1No, Supporting Screws-2 No's, Safety Lid - 1 No, Connecting Cord - 1 Pair	1

Spare Accessories

Code	Product	No./case
E12227	Glass Plates (Notched & Rectangular)	1 Set
E12228	Regular Mini Gel Casting Unit (For 2 Gels)	1
E12229	Teflon Comb 7 well 0.5 mm	1
E12230	Teflon Comb 7 well 0.75 mm	1
E12231	Teflon Comb 7 well 1.0 mm	1
E12232	Teflon Comb 7 well 1.5 mm	1
E12233	Teflon Comb 10 well 0.5 mm	1
E12234	Teflon Comb 10 well 0.75 mm	1
E12235	Teflon Comb 10 well 1.0 mm	1
E12236	Teflon Comb 10 well 1.5 mm	1
E12237	Teflon Spacers 0.5 mm	6
E12238	Teflon Spacers 0.75 mm	6
E12239	Teflon Spacers 1.0 mm	6
E12240	Teflon Spacers 1.5 mm	6
E12241	ACRYLIC Clamp (1 pcs) and Screws (2 pcs)	1 Set
E12242	Gel Developing Tray with Gel Holder 8 x 7 cm	1
E12243	Glass Plate Stand	1
E12244	Connecting Cords	1 Set

MODEL

VERTICAL MINI DUAL GEL SYSTEM

Dimensions (L x W x H)	14.5 X 20.5 X 15.5 cm
Construction Material	Acrylic
Gel Size (Max) (W x H)	8 x 7 cm, 2 gels
Buffer Required	200 + 50 ml
Electrodes, Wires	Brass, Platinum
Standard Combs – Teflon	7 Well-1.0mm and 1.5mm (2 Nos each)
Standard Spacers- Teflon	1.0mm and 1.5mm (2Nos each)
Maximum Sample Capacity	20
Time Consumed	2 to 3 hrs.
Recommended Power Supply	E121377

117 | ABDOS Vertical Midi - Gel System

- The system is a designed to run One 16x14cm midi hand cast PAGE & SDS PAGE gels.
- Ventilation holes in the system prevent the build-up of condensation during electrophoresis.
- The system comes with standard casting unit, combs & spacers of 1 & 1.5mm thickness & a set of glass plates.
- Low buffer consumption design having small footprint area, occupies minimal lab bench space.
- Unique "T" spacers for leak proof casting.



ABDOS Vertical Midi Gel Electrophoresis System

Code	Product	No./case
E12276	Vertical Midi Gel System Includes – Midi Vertical Assembly, 2 sets of Glass Plates (Rectangular & Notched), 13 wells 2 Combs each of 1 mm & 1.5mm thickness, 4 nos. spacers of 1mm & 1.5 mm Thickness, Gel Casting Stand - 1No, Supporting Screws-2 No's, Safety Lid - 1 No, Connecting Cord - 1 Pair	1

Spare Accessories

Code	Product	No./case
E12277	Glass Plates(Notched & Rectangular)	1 Set
E12278	Regular Midi Gel Casting Unit (For 2 Gels)	1
E12279	Gel Developing Tray with Gel Holder for 16x14 cm	1
E12280	Gradient Maker, total Capacity 25 + 25 ml	1
E12281	Teflon Comb 13 well 0.5 mm	1
E12282	Teflon Comb 13 well 1.0 mm	1
E12283	Teflon Comb 13 well 1.5 mm	1
E12284	Teflon Comb 20 well 0.5 mm	1
E12295	Teflon Comb 20 well, 1 mm	1
E12296	Teflon Comb 20 well, 1.5 mm	1
E12285	Teflon Spacers 0.5 mm	6
E12286	Teflon Spacers 1.0 mm	6
E12287	Teflon Spacers 1.5 mm	6
E12291	ACRYLIC Clamp (1 pcs) and Screws (2 pcs)	1
E12292	Leveling Screws	3
E12293	Glass Plate Stand	1
E12244	Connecting Cords	1 Set



MODEL	VERTICAL MIDI GEL SYSTEM
Dimensions (L x W x H)	25 x 20 x 27 cm
Construction Material	Acrylic
Gel Size (Max) (W x H)	16 x 14 cm , 1 gel
Buffer Required	500ml
Electrodes, Wires	Brass, Platinum
Standard Combs –Teflon	13 Well-1.0mm and 1.5mm (2Nos each)
Standard Spacers- Teflon	1.0mm and 1.5mm (2Nos each)
Maximum Sample Capacity	40
Time Consumed	4 to 5 hrs.
Recommended Power Supply	E12377 or E12379

118 | ABDOS Vertical Dual Midi Gel System

- The system is a twin plate 16x14cm midi-gel unit designed specifically for PAGE & SDS-PAGE techniques requiring self-cast gels.
- The system comes with standard casting unit, combs & spacers of 1 & 1.5mm thickness & a set of glass plates.
- Low buffer consumption design having small footprint area, occupies minimal lab bench space.
- Unique "T" spacers for leak proof casting.

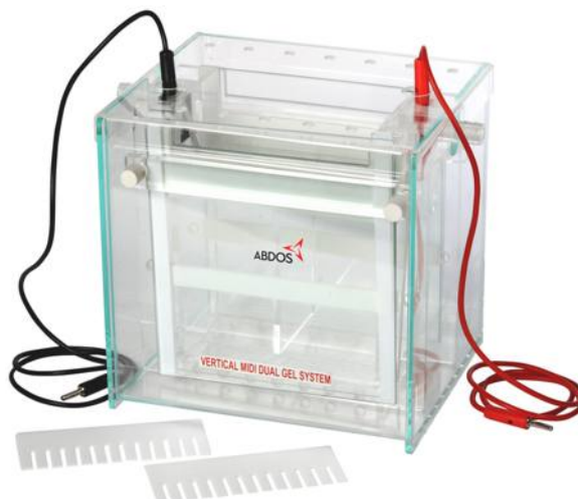


ABDOS Vertical Midi Dual Gel Electrophoresis System

Code	Product	No./case
E12326	Vertical Midi Dual Gel System Includes - Dual Midi Vertical Assembly, 2 sets of Glass Plates (Rectangular & Notched), 13 wells 2 Combs each of 1 mm & 1.5mm thickness, 4 nos. spacers of 1mm & 1.5 mm Thickness, Gel Casting Stand - 1No, Supporting Screws-2 No's, Safety Lid - 1 No, Connecting Cord - 1 Pair	1

Spare Accessories

Code	Product	No./case
E12327	Glass Plates (Notched & Rectangular)	1 Set
E12328	Regular Midi Gel Casting Unit (For 2 Gels)	1
E12329	Gel Developing Tray with Gel Holder for 16x14 cm	1
E12330	Gradient Maker, total Capacity 25 + 25 ml	1
E12331	Teflon Comb 13 well 0.5 mm	1
E12332	Teflon Comb 13 well 1.0 mm	1
E12333	Teflon Comb 13 well 1.5 mm	1
E12334	Teflon Comb 20 well 0.5 mm	1
E12295	Teflon Comb 20 well, 1 mm	1
E12296	Teflon Comb 20 well, 1.5 mm	1
E12335	Teflon Spacers 0.5 mm	6
E12336	Teflon Spacers 1.0 mm	6
E12337	Teflon Spacers 1.5 mm	6
E12341	ACRYLIC Clamp (1 pcs) and Screws (2 pcs)	1
E12342	Leveling Screws	3
E12343	Glass Plate Stand	1
E12244	Connecting Cords	1 Set



MODEL

VERTICAL MIDI GEL SYSTEM

Dimensions (L x W x H)	23 x 18 x 27.5 cm
Construction Material	Acrylic
Gel Size (Max) (W x H)	16 x 14cm , 2 gel
Buffer Required	200+250ml
Electrodes, Wires	Brass, Platinum
Standard Combs -Teflon	13 Well-1.0mm and 1.5mm (2Nos each)
Standard Spacers- Teflon	1.0mm and 1.5mm (2Nos each)
Maximum Sample Capacity	40
Time Consumed	2 to 5 hrs.
Recommended Power Supply	E12377 or E12379

119 | ABDOS Programmable Power Supplies

NEW

- Abdos programmable power supplies are compact and lightweight comes with 2 models (300V & 500V).
- Large Digital Display for input and output values.
- Runs Four Gels simultaneously with Parallel outputs.
- 16 programs memory
- Safety Features - Short circuit & overload protection, Pause Key, Auto Recovery after Power failure, timer function up to 23.59 hours, audio & visual alarm.



Code	Product Description	No./case
E12377	Microprocessor Based Programmable Power Supply, 0-300V, 0-400mA, 120W, 4 Outputs	1
E12379	Microprocessor Based Programmable Power Supply, 0-500V, 0-500mA, 250W, 4 Outputs	1

MODEL	E12377	E12379
Dimensions (L x W x H)	24 x 20 x 12 cm	24 x 20 x 12 cm
Construction Material	MS Powder Coated	MS Powder Coated
Output Voltage	0 – 300V (Increment by 1V)	0 – 500V (Increment by 1V)
Output Current	0-400mA (Increment by 1mA)	0-500mA (Increment by 1mA)
Output Wattage	120 W	250 W
Output Terminals	4 Parallel Output	4 Parallel Output
Timer	0-23.59 Hours	0-23.59 Hours
Storage	16 Programs	16 Programs
Input Rating	200-260vac/50hz	200-260vac/50hz



120 | ABDOS Single Wavelength UV Transilluminators

NEW

- Abdos offers three models in its single wavelength UV transilluminator
- range from 254, 312 & 365nm.
- Compact 20x20cm size, Comes with UV protection filter cover for added safety.
- Flicker free Six UV tubes of 8 watts ensures even distribution of light for better viewing of EtBr Stained bands.



ABDOS Single Wavelength UV Transilluminators – Ordering Information

Code	Product Description	No./case
E12380	Single wavelength UV Transilluminator, 254nm, 20x20cm	1
E12381	Single wavelength UV Transilluminator, 312nm, 20x20cm	1
E12382	Single wavelength UV Transilluminator, 365nm, 20x20cm	1

MODEL	E12380	E12381	E12382
Dimensions (L x W x H)	35 x 30 x 15cm	35 x 30 x 15cm	35 x 30 x 15cm
Construction Material	MS Powder Coated	MS Powder Coated	MS Powder Coated
Viewing Area	20x20cm	20x20cm	20x20cm
Wavelength	254nm	312nm	365nm
Detection Limit	1ng	1ng	1ng
No of UV Tubes	6 Nos	6 Nos	6 Nos
Wattage	8 Watt Each	8 Watt Each	8 Watt Each
Filter	UV Protection Filter	UV Protection Filter	UV Protection Filter

121 | ABDOS Dual Wavelength UV Transilluminators

NEW

- Abdos Dual wavelength UV transilluminators offers widest range of versatility with its three combinations of 254/365, 254/312 & 254/302nm.
- Compact 20x20cm size comes with UV protection filter cover for added safety.
- Flicker free Eight UV tubes of 8 watts ensures even distribution of light for better viewing of EtBr Stained bands.
- Button to switch between the two wavelengths with markings.



ABDOS Dual Wavelength UV Transilluminators – Ordering Information

Code	Product Description	No./case
E12385	Dual wavelength UV Transilluminator, 254/365nm, 20x20cm	1
E12386	Dual wavelength UV Transilluminator, 254/312nm, 20x20cm	1
E12387	Dual wavelength UV Transilluminator, 254/302nm, 20x20cm	1

MODEL	E12385	E12386	E12387
Dimensions (L x W x H)	35 x 30 x 15cm	35 x 30 x 15cm	35 x 30 x 15cm
Construction Material	MS Powder Coated	MS Powder Coated	MS Powder Coated
Viewing Area	20x20cm	20x20cm	20x20cm
Wavelength	254/365nm	254/312nm	254/302nm
Detection Limit	1ng	1ng	1ng
No of UV Tubes	8 Nos	8 Nos	8 Nos
Wattage	8 Watt Each	8 Watt Each	8 Watt Each
Filter	UV Protection Filter	UV Protection Filter	UV Protection Filter



08

Multipurpose Racks and Boxes

ROTATOR WORKSTATION
MULTI COMBINATION RACKS
FROSTY MATE RACKS
STORAGE RACKS
TEST TUBE RACKS

#CommittedtotheEarth

122 | Rotator Workstation, PP

- Abdos rotator workstation is a unique ultimate workstation helping you organize your laboratory work.
- Cube shaped multi-hole rack suitable for different products, has a unique rotate and lock design that helps add or subtract racks according to end user's needs.
- These racks can withstand temperature range from -80°C to 121°C.



Code	Tube Capacity	L x W x H	No./case
P20208	PCR Tubes & Plates, 0.5ml & 1.5ml & 2.0ml, 15ml & 50ml	108 x 68 x 108 mm	4 (assorted colours)

Product Compatibility chart for Rotatory Workstation:

PRODUCT	NO. PER UNIT
50 ml Centrifuge Tube	2 per unit
15 ml Centrifuge Tube	8 per unit
1.5 ml or 2.0 ml Micro Centrifuge Tube	9 per unit
0.5 ml Micro Centrifuge Tube	6 per unit
PCR Plates (unskirted or semi skirted 96 well)	1 per 2 unit locked together
PCR 8-tube strip	6 per unit
PCR 12-tube strip	8 per 2 unit
PCR 0.2 ml tubes	48 per unit

Assorted colours consist of Blue (B), Green (G), Yellow (Y) & Red (R).



123 | Multi Combination Racks, PP

- Abdos multi-combination rack is a unique combination for various tubes and vials.
- Multi-Hole for keeping different products as per own requirement, and has a unique rotate and lock design that helps add or subtract racks according to end user's needs.
- These racks can withstand a temperature of -80°C to 121°C.



Code	Tube Capacity	L x W x H	No./case
P20209	0.5ml & 1.5ml & 2.0ml, 12 x 75 Tube, 15ml & 50ml	175 x 90 x 65 mm	4 (assorted colours)

Product Compatibility chart for Rotatory Workstation:

PRODUCT	NO. PER UNIT
50 ml Centrifuge Tube	4 per unit
15 ml Centrifuge Tube	12 per unit
1.5 ml or 2.0 ml Micro Centrifuge Tube	32 per unit
0.5 ml Micro Centrifuge Tube	32 per unit
RIA Vial 12 x 75 mm (5ml tube)	32 per unit

Assorted colours consist of Blue (B), Green (G), Yellow (Y) & Red (R).



124 | Expanding Tube Rack, PP

- Abdos Expanding tube racks are designed to reduce sample handling time and the need for several racks when working with samples for cold temperature storage.
- The opening and closing mechanism allows the rack to expand, creating more space for sample handling. When done, simply collapse the rack back to its compact form and its ready for the freezer.
- Stackable, with alphanumeric well identifications.
- Temperature range of -80°C to 121°C.



Code	Tubes	Capacity	Places	L x W x H	No./case
P20230	12 mm	1.5 & 2.0 mL	64	310 x 128 x 335 mm	1
P20231	7.8 mm & 5.1 mm	0.5 ml & 0.2 ml	64 - 0.5 ml & 96 - 0.2 ml	310 x 128 x 310 mm	1



125 | Reversible Rack with Cover, PP

- Manufactured in the state of the art facility using high purity virgin polypropylene.
- Hold micro centrifuge tubes of 1.5/2.0ml on one side and 0.5ml tubes on the other.
- 16 x 5 Array on the 80 Place rack for 0.5, 1.5 & 2.0 ml micro centrifuge tubes and 12 x 8 array on the 96 place rack for 0.5, 1.5 ml & 2.0 ml micro centrifuge tubes.
- Moulded Indexing for easy reference of tubes and vials.



Code	Tubes Capacity	Places	L x W x H	No./case
P20206	1.5/2.0 ml & 0.5 ml	96 (12 x 8 Array)	220 x 150 x 50 mm	6
P20206 Assorted	1.5/2.0 ml & 0.5 ml	96 (12 x 8 Array)	220 x 150 x 50 mm	6 (2 pieces of each colour)
P20207	1.5/2.0 ml & 0.5 ml	80 (16 x 5 Array)	240 x 85 x 50 mm	6
P20207 Assorted	1.5/2.0 ml & 0.5 ml	80 (16 x 5 Array)	240 x 85 x 50 mm	6 (2 pieces of each colour)

Add colour of your choice- Green (G), Yellow (Y), Blue (B).



126 | Twisty Tube Rack, PP

- These racks make dilution and concentration study easier as they can transfer samples between 0.2ml PCR tubes to 0.5, 1.5 and 2.0ml tubes.
- Can be rotated and customized according to the end-user application.
- These racks have tapered wells that securely suspend tubes and make removal easy.
- Moulded in indexing for easy retrieval of tubes.
- These Racks can withstand a temperature of -80°C to 121°C.
- The Blue section holds 48 (0.5ml) tubes and the reverse side holds 48 (1.5ml) tubes whereas the purple section holds 96 (0.2ml) tubes and 48 (1.5ml) tubes on the reverse side.



Code	Tubes Capacity	Colour	Places	L x W x H	No./case
P20210	0.2ml, 0.5ml, 1.5ml & 2.0 ml	Blue, Purple	0.2 ml - 96 0.5 ml - 48 1.5/2.0 ml - 48	296 x 118 x 34 mm	1 Kit (Blue + Purple)



127 | Frosty Mate™ Storage Racks, PC

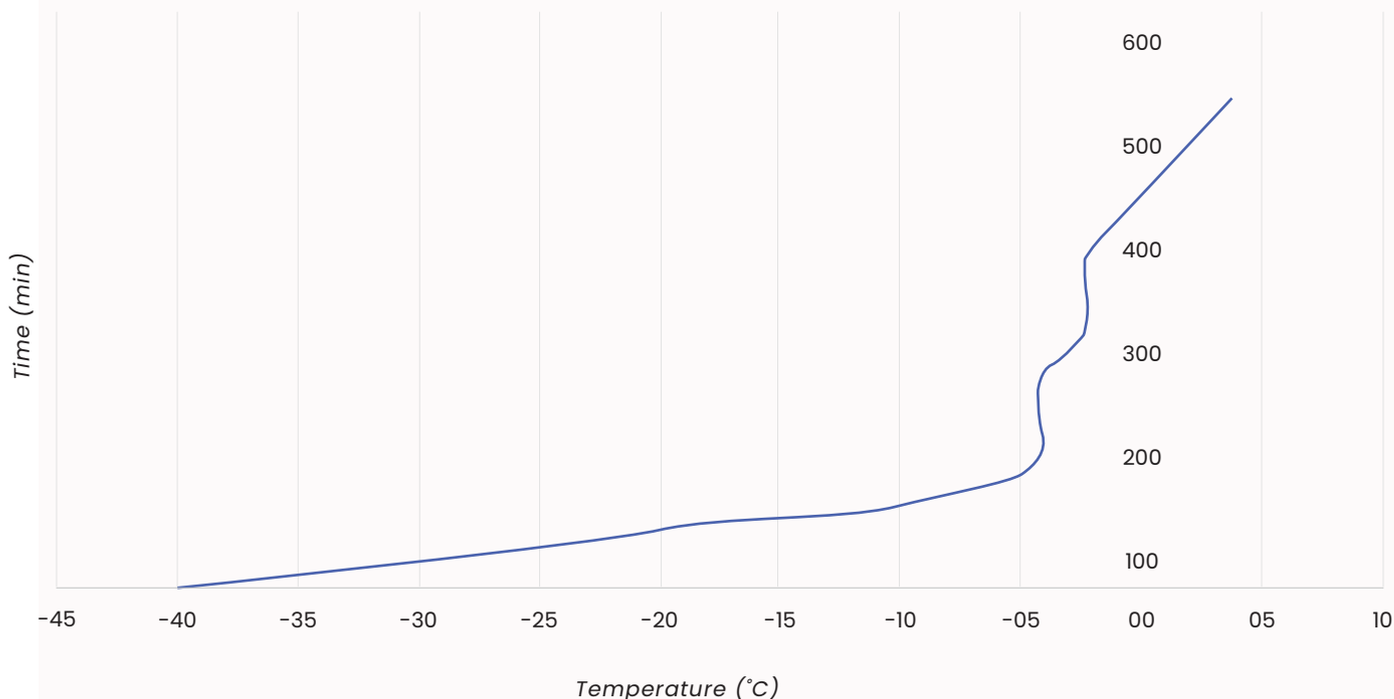
- These racks have consistent thermal protection to maintain low temperatures.
- These racks are suitable for storage for PCR reagents, cells, enzymes or other temperature-sensitive reagents for protecting the critical sample from temperature fluctuations.
- Moulded indexing makes identification faster and easier.
- These racks are available in two temperature ranges:
 - (a) -20°C unit will maintain a temperature between -10°C & -20°C for up to three hours.
 - (b) 0°C unit will maintain a temperature of 0°C for 5 hours.
- These racks are filled with an inert, non-toxic gel.



-20°C Frosty Mate™ Freezer Storage Racks				
Code	Capacity	Places	L x W x H	No./case
PIII04	1.5 - 2.0 ml Micro Tube, 1.0 - 2.0 ml Cryo Tube & 0.5 ml Micro Tube with external attachment	32 (8 x 4 Array)	240 x 120 x 120 mm	1

0°C Frosty Mate™ Freezer Storage Racks				
Code	Capacity	Places	L x W x H	No./case
PIII05	1.5 - 2.0 ml Micro Tube, 1.0 - 2.0 ml Cryo Tube & 0.5 ml Micro Tube with external attachment	32 (8 x 4 Array)	240 x 120 x 120 mm	1

Graph representing temperature stability VS Time



Note - Before use, Frosty Mate™ should be kept for 24 hours at - 40°C temperature deep freeze.

128 | Frosty Mate™ Colour Change Racks, PP

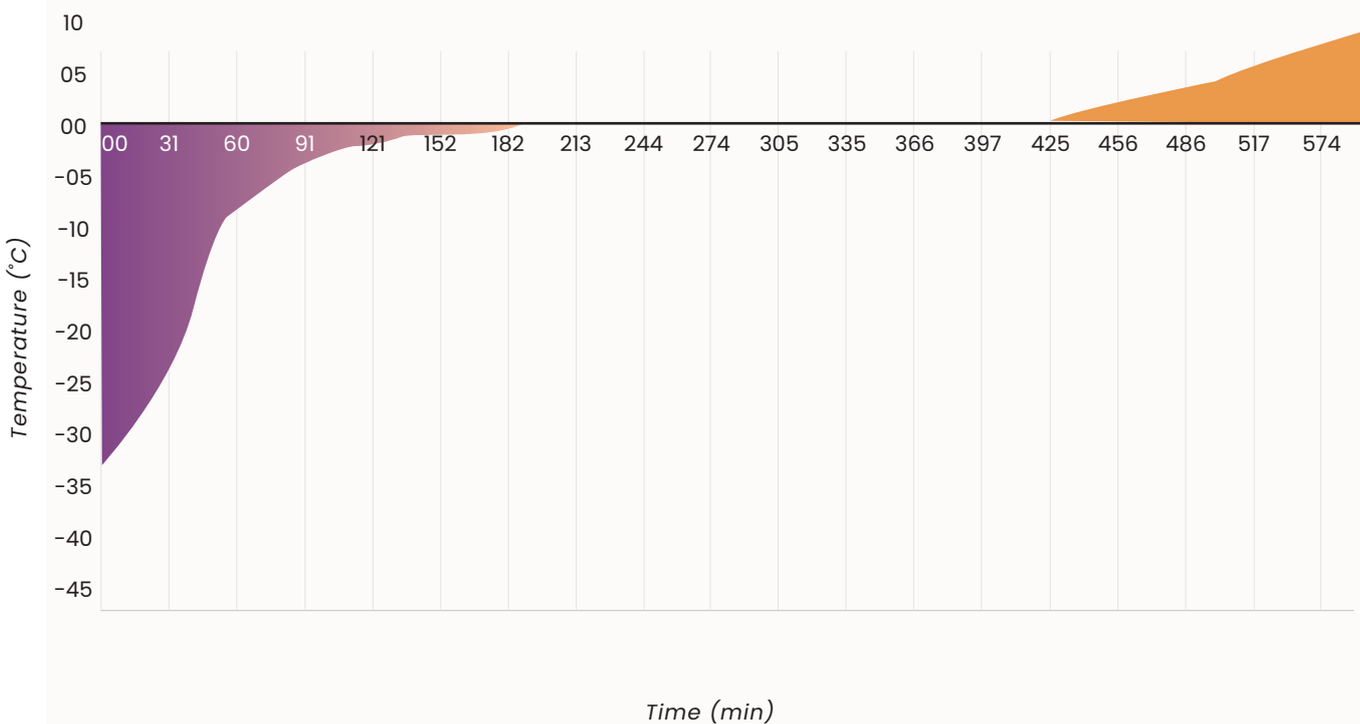
- These racks maintain a temperature of less than 4°C for about 3.5 hours (when the lid is on the rack) at room temperature.
- Frosty Mate™ can be used to transport biological samples, chemicals etc. at a stable temperature for a long period.
- Consistently cooled samples – FROSTY MATE™ colour changes drastically when the temperature samples drops below 4°C.
- A clear visible colour change from Green to Yellow.



MCT Freezer Change Racks						
Code	Colour at cold temperature	Colour at warm temperature	Capacity	Places	L x W x H	No./case
P11106	Green	Yellow	1.5 - 2 ml Micro Tube & 0.5 ml Micro Tube with external attachment	24 (6 x 4 Array)	150 x 100 x 75 mm	1

PCR Freezer Change Racks, PP						
Code	Colour at cold temperature	Colour at warm temperature	Capacity	Places	L x W x H	No./case
P11107	Green	Yellow	PCR tubes/ 96 well plates/ strip tubes	96 (12 x 8 Array)	150 x 100 x 75 mm	1

Graph representing temperature stability VS Time



Note - Before use, Frosty Mate™ should be kept for 24 hours at - 40°C temperature deep freeze.

129 | Test Tube Rack, RPP & PC

- Holes are aligned with moulded-in numbers and letters for easy identification.
- Ergonomics design facilitates easy handling.
- Can be used in a wide temperature range.
- Superior chemical resistance.



Test Tube Rack, RPP					
Code	Tube	Places	Capacity	L x W x H	No./case
P20701	13 mm	31 Places	White, Yellow, Blue	275 x 65 x 110 mm	4
P20702	16 mm	31 Places	White, Yellow, Blue	275 x 65 x 110 mm	4
P20703	20 mm	20 Places	White, Yellow, Blue	324 x 73 x 127 mm	4
P20704	25 mm	18 Places	White, Yellow, Blue	324 x 73 x 127 mm	4
P20705	32 mm	12 Places	White, Yellow, Blue	280 x 84 x 127 mm	4

Test Tube Rack, PC					
Code	Tube	Places	Capacity	L x W x H	No./case
P20706	13 mm	31 Places	White, Yellow, Blue	275 x 65 x 110 mm	4
P20707	13 mm	62 Places	White, Yellow, Blue	275 x 133 x 112 mm	2
P20708	16 mm	31 Places	White, Yellow, Blue	275 x 65 x 110 mm	4
P20709	16 mm	62 Places	White, Yellow, Blue	275 x 133 x 112 mm	2
P20710	20 mm	20 Places	White, Yellow, Blue	324 x 73 x 127 mm	4
P20711	20 mm	40 Places	White, Yellow, Blue	324 x 143 x 127 mm	2
P20712	25 mm	18 Places	White, Yellow, Blue	324 x 73 x 127 mm	4
P20713	25 mm	36 Places	White, Yellow, Blue	324 x 143 x 127 mm	2
P20714	32 mm	12 Places	White, Yellow, Blue	280 x 84 x 127 mm	4
P20715	32 mm	24 Places	White, Yellow, Blue	280 x 170 x 128 mm	2

Add colour of your choice- White (W), Yellow (Y), Blue (B).

130 | Double Jumbo Test Tube Rack, RPP

- These innovative double jumbo test tube racks are used for high capacity storage for tubes, vials and vessels.
- Extremely suitable for high throughput labs requiring large sample storage.
- Manufactured from robust, sturdy and lightweight material suitable for easy movement and transport.
- Holes are aligned with moulded-in numbers and letters for easy identification.
- Due to its sheer size, these racks eliminates the risk of using other multiple racks.
- Double Jumbo racks can be used for storing various grouping samples.



Double Jumbo Test Tube Rack, RPP					
Code	Tube	Places	Capacity	L x W x H	No./case
P20441	10 - 13 mm	432 Places	White, Blue	673 x 230 x 80 mm	1
P20442	13 - 16 mm	240 Places	White, Blue	521 x 260 x 89 mm	1

Jumbo Test Tube Rack, RPP					
Code	Tube	Places	Capacity	L x W x H	No./case
P20443	10 - 13 mm	216 Places	White, Blue	337 x 267 x 91 mm	1
P20444	13 - 16 mm	120 Places	White, Blue	337 x 267 x 91 mm	1

Add colour of your choice- White (W), Blue (B).

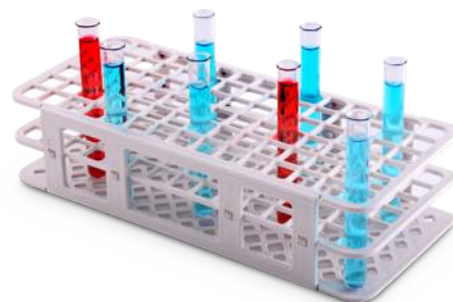
131 | Polygrid Test Tube Racks, PP

- Manufactured in the state of the art moulding facility using high purity virgin polypropylene (PP).
- Can be used in a wide temperature range.
- Racks have precise grid and vents.
- Superior chemical resistance.



Code	Tube	Places	L x W x H	No./case
P20716	13 mm	90 Places	248 x 116 x 64 mm	4
P20717	17 mm	60 Places	245 x 118 x 70 mm	4
P20718	21 mm	40 Places	248 x 116 x 70 mm	4

Add colour of your choice- White (W), Blue (B).



132 | Polywire Racks, Delrin

- Polywire racks are made of a single continuous mold, so no assembly required as there are no detachable pieces.
- Manufactured from Delrin®, a material that is incredibly durable and highly resistant to heat, acid and bases.
- Superior performance to Nylon.
- Moulded indexing for easy identification.
- These racks have flat labelling area for easier identification.
- Stable in water bath.
- Can be used throughout a wide temperature range from - 40°C to 140°C.



Polywire Rack Half, Delrin					
Code	Tube	Places	Colour	L x W x H	No./case
P20720	13 mm	36 Places	White, Blue, Red	104 x 104 x 59 mm	4
P20721	16 mm	36 Places	White, Blue, Red	127 x 127 x 70 mm	4
P20722	20 mm (15 ml tube)	20 Places	White, Blue, Red	100 x 127 x 83 mm	4
P20723	25 mm	16 Places	White, Blue, Red	120 x 122 x 92 mm	4
P20724	30 mm (50 ml tube)	9 Places	White, Blue, Red	110 x 110 x 85 mm	4

Polywire Rack Full, Delrin					
Code	Tube	Places	Colour	L x W x H	No./case
P20725	13 mm	72 Places	White, Blue, Red	104 x 202 x 59 mm	4
P20726	16 mm	72 Places	White, Blue, Red	127 x 250 x 70 mm	4
P20727	20 mm (15 ml tube)	40 Places	White, Blue, Red	100 x 252 x 83 mm	4
P20728	25 mm	40 Places	White, Blue, Red	120 x 300 x 92 mm	4
P20729	30 mm (50 ml tube)	24 Places	White, Blue, Red	110 x 282 x 85 mm	4

Add colour of your choice- White (W), Blue (B), Red (R).





INSTRUCTIONS
Bottle is the ideal most option for storing
Reagents, Titrants, Media & Distilled Water.
This bottle only the handle provided at the top
Stopcock should never be used as handle.
Stopcock should be fully seated on the glass to prevent
leakage.
Stopcock should be removed before autoclaving this
Aspirator Bottle.

09 Bottles & Carboys

NARROW & WIDE MOUTH BOTTLES

ASPIRATOR BOTTLES

CARBOYS & MORE

133 | Narrow Mouth Bottle, PP

- These bottles come with inner thread for superior sealing and better security.
- These bottles are used for packing, shipping and storage purposes.
- Superior resistance to chemicals.
- Complete emptying is guaranteed through the inclination of shoulders.



Code	Capacity	Mouth Diameter	Height	No./case
P11135	4 ml	12.2 mm	39.0 mm	72
P11136	8 ml	17.5 mm	42.3 mm	72
P11137	15 ml	17.5 mm	56.1 mm	72
P11138	30 ml	17.5 mm	60.0 mm	72
P11131	60 ml	17.5 mm	82.4 mm	72
P11132	125 ml	21.0 mm	97.6 mm	72
P11133	250 ml	21.0 mm	130.7 mm	72
P11134	500 ml	24.6 mm	165.5 mm	48



134 | Narrow Mouth Bottle, LDPE

- These bottles come with inner thread for superior sealing and better security.
- These bottles are used for packing, shipping and storage purposes.
- Superior resistance to chemicals.
- Complete emptying is guaranteed through the inclination of shoulders.
- Suitable for storage of low-density liquids.



Code	Capacity	Mouth Diameter	Height	No./case
P11145	4 ml	12.2 mm	39 mm	72
P11146	8 ml	17.5 mm	42.3 mm	72
P11147	15 ml	17.5 mm	56.1 mm	72
P11148	30 ml	17.5 mm	60 mm	72
P11141	60 ml	17.5 mm	82.4 mm	72
P11142	125 ml	21 mm	97.6 mm	72
P11143	250 ml	21 mm	130.7 mm	72
P11144	500 ml	24.6 mm	165.5 mm	48



135 | Narrow Mouth Bottle, HDPE

- These bottles come with inner thread for superior sealing and offers higher strength.
- These bottles are used for packing, shipping and storage purposes.
- Superior resistance to chemicals.
- Complete emptying is guaranteed through the inclination of shoulders.
- Compatible with a wide range of laboratory reagents.



Code	Capacity	Mouth Diameter	Height	No./case
P11155	4 ml	12.2 mm	39.0 mm	72
P11156	8 ml	17.5 mm	42.3 mm	72
P11157	15 ml	17.5 mm	56.1 mm	72
P11158	30 ml	17.5 mm	60.0 mm	72
P11151	60 ml	17.5 mm	82.4 mm	72
P11152	125 ml	21.0 mm	97.6 mm	72
P11153	250 ml	21.0 mm	130.7 mm	72
P11154	500 ml	24.6 mm	165.5 mm	48



136 | Amber Narrow Mouth Bottle, HDPE

- These bottles come with inner threads for superior sealing and offers higher strength.
- Opaque amber colour reduces UV light transmissions to protect light sensitive samples.
- These bottles are used for packing, shipping and storage purposes.
- Superior resistance to chemicals.
- Complete emptying guaranteed through the inclination of shoulders.
- Compatible with a wide range of laboratory reagents.



Code	Capacity	Mouth Diameter	Height	No./case
PIII55A	4 ml	12.2 mm	39.0 mm	72
PIII56A	8 ml	17.5 mm	42.3 mm	72
PIII57A	15 ml	17.5 mm	56.1 mm	72
PIII58A	30 ml	17.5 mm	60.0 mm	72
PIII51A	60 ml	17.5 mm	82.4 mm	72
PIII52A	125 ml	21.0 mm	97.6 mm	72
PIII53A	250 ml	21.0 mm	130.7 mm	72
PIII54A	500 ml	24.6 mm	165.5 mm	48



137 | Narrow Mouth Bottle (Carboy Type), PP

- These bottles come with long inner threads for superior sealing and better security.
- These bottles are used for packing, shipping and storage purposes.
- Superior resistance to chemicals.
- Complete emptying is guaranteed through the inclination of shoulders.



Code	Capacity	Mouth Diameter	Height	No./case
PIII27	2000 ml	24.9 mm	248.1 mm	6
PIII28	4000 ml	25.6 mm	333 mm	6
PIII29	8000 ml	38.3 mm	410 mm	6



138 | Wide Mouth Bottle, PP

- These bottles come with inner threads for superior sealing and better security.
- Wide mouth of bottles allows for easy filling and emptying.
- These bottles are used for packing, shipping and storage purposes.
- Superior resistance to chemicals.
- Complete emptying is guaranteed through the inclination of shoulders.



Code	Capacity	Mouth Diameter	Height	No./case
PIII60	30 ml	21.2 mm	58.9 mm	72
PIII61	60 ml	24.8 mm	81 mm	72
PIII62	125 ml	32 mm	94.5 mm	72
PIII63	250 ml	32.2 mm	126.7 mm	72
PIII64	500 ml	47.5 mm	163.2 mm	48



139 | Wide Mouth Bottle, LDPE

- These bottles come with inner threads for superior sealing and better security.
- Wide mouth of bottles allows for easy filling and emptying.
- These bottles are used for packing, shipping and storage purposes.
- Superior resistance to chemicals.
- Complete emptying is guaranteed through the inclination of shoulders.
- Suitable for storage of low-density liquids.



Code	Capacity	Mouth Diameter	Height	No./case
P11170	30 ml	21.2 mm	58.9 mm	72
P11171	60 ml	24.8 mm	81 mm	72
P11172	125 ml	32 mm	94.5 mm	72
P11173	250 ml	32.2 mm	126.7 mm	72
P11174	500 ml	47.5 mm	163.2 mm	48



140 | Wide Mouth Bottle, HDPE

- These bottles come with inner threads for superior sealing and better security.
- Wide mouth of bottles allows for easy filling and emptying.
- These bottles are used for packing, shipping and storage purposes.
- Superior resistance to chemicals.
- Complete emptying is guaranteed through the inclination of shoulders.
- Compatible with a wide range of laboratory reagents.



Code	Capacity	Mouth Diameter	Height	No./case
P11180	30 ml	21.2 mm	58.9 mm	72
P11181	60 ml	24.8 mm	81 mm	72
P11182	125 ml	32 mm	94.5 mm	72
P11183	250 ml	32.2 mm	126.7 mm	72
P11184	500 ml	47.5 mm	163.2 mm	48



141 | Amber Wide Mouth Bottle, HDPE

- These bottles come with inner thread for superior sealing and better security.
- Opaque amber colour reduces UV light transmissions to protect light sensitive samples.
- Wide mouth of bottles allows for easy filling and emptying.
- These bottles are used for packing, shipping and storage purposes.
- Superior resistance to chemicals.
- Complete emptying is guaranteed through the inclination of shoulders.
- Compatible with a wide range of laboratory reagents.



Code	Capacity	Mouth Diameter	Height	No./case
P11180A	30 ml	21.2 mm	58.9 mm	72
P11181A	60 ml	24.8 mm	81 mm	72
P11182A	125 ml	32 mm	94.5 mm	72
P11183A	250 ml	32.2 mm	126.7 mm	72
P11184A	500 ml	47.5 mm	163.2 mm	48



142 | Aspirator Bottle with Stopcock, PP

- Aspirator bottles are manufactured using high-purity virgin USP Class VI Medical grade polypropylene (PP).
- These bottles come with a secure sealing cap for better security and long-term storage.
- These bottles are used for storing and shipping reagents, chemicals, culture media, and standards.
- Sturdy and durable for extended use over time with a strong carrying handle.
- Comes with high quality, durable stopcock or tap for easy withdrawal of liquids, chemicals, reagents, culture media and standards.
- Can be used at a temperature below 0°C.
- Superior resistance to chemicals.



Code	Capacity	Mouth Diameter	Height	No./case
PII515	5 LTS	51.4 mm	374 mm	1
PII516	10 LTS	51.4 mm	445 mm	1
PII517	20 LTS	51.4 mm	525 mm	1



143 | Carboy, PP

- Abdos Carboys are manufactured using high-purity virgin USP Class VI Medical grade polypropylene (PP).
- These carboys come with a secure sealing cap for better security and long-term storage.
- These carboys are used for storing and shipping reagents, chemicals, culture media, and standards.
- These are very strong and durable for extended use over time with a strong carrying handle on both sides of the carboy.
- Can be used at a temperature below 0°C.
- Superior resistance to chemicals.



Code	Capacity	Mouth Diameter	Height	No./case
PII518	10 LTS	63.8 mm	378 mm	1
PII519	20 LTS	64.2 mm	525 mm	1



144 | Carboy with Stopcock, PP

- Abdos Carboys are manufactured using high-purity virgin USP Class VI Medical grade polypropylene (PP).
- These carboys come with a secure sealing cap for better security and long-term storage.
- These carboys are used for storing and shipping reagents, chemicals, culture media, and standards.
- These are very strong and durable for extended use over time with a strong carrying handle on both sides of the carboy.
- Comes with high quality and durable stopcock or tap for easy withdrawal of liquids, chemicals, reagents, culture media and standards.
- Can be used at a temperature below 0°C.
- Superior resistance to chemicals.



Code	Capacity	Mouth Diameter	Height	No./case
PII520	10 LTS	63.8 mm	378 mm	1
PII521	20 LTS	64.2 mm	525 mm	1



145 | Carboy Wide Mouth, PP

- Abdos Carboys are manufactured using high-purity virgin USP Class VI Medical grade polypropylene (PP).
- These carboys come with a secure sealing cap for better security and long-term storage.
- These carboys are used for storing and shipping reagents, chemicals, culture media, and standards.
- These are very strong and durable for extended use over time with a strong carrying handle on both sides of the carboy.
- Comes with wide mouth easy withdrawal and refill of liquids, chemicals, reagents, culture media and standards.
- Can be used at a temperature below 0°C.
- Superior resistance to chemicals.
- Wide mouth allows inlet & outlet of liquid more efficiently with chances of less spillage.



Code	Capacity	Mouth Diameter	Height	No./case
PI1522	10 LTS	76 mm	378 mm	1
PI1523	20 LTS	85 mm	525 mm	1



146 | Heavy Duty Wide Mouth Carboy with Stopcock, HDPE

- Abdos Carboys are manufactured using high-purity virgin USP Class VI Medical grade polypropylene (PP).
- These carboys come with a secure sealing cap for better security and long-term storage.
- These carboys are used for storing and shipping reagents, chemicals, culture media, and standards.
- These heavy-duty carboys are large with wide mouth capable of handling large volume.
- These are very strong and durable for extended use over time with a strong carrying handle on both sides of the carboy.
- Comes with high quality and durable stopcock or tap for easy withdrawal of liquids, chemicals, reagents, culture media and standards.
- Superior resistance to chemicals & laboratory reagents.



Code	Capacity	Mouth Diameter	Height	No./case
PI1511	30 LTS	250 mm	440 mm	1
PI1512	50 LTS	250 mm	650 mm	1
PI1513	100 LTS	250 mm	800 mm	1
PI1510	Spare Stopcock	9 mm	NA	1



147 | Spray Bottle, LDPE

- These bottles are used to spray, clean and disinfect bench-top space, laminar flow, incubators, bench-top instruments and production floor.
- Can also be used for spraying into areas difficult to access as well as applications in thin-layer chromatography.
- Spray bottles have stable smooth operated pump triggers and adjustable spray nozzle that can be regulated from the finest mist to precise liquid jet.
- Superior resistance to chemicals.



Code	Capacity	No./case
PI1191	500 ml	6
PI1192	1000 ml	6
PI1200	Spare Pump	1



148 | Dropping Bottle, LDPE

- These dropping bottles are used for routine storage and pouring applications in the laboratory.
- These bottles can be squeezed to ensure precise and steady dripping of liquid from the bottle.
- Moulded from high-quality virgin low-density polyethylene to ensure excellent results.
- Superior resistance to chemicals.



Code	Capacity	Mouth Diameter	Height	No./case
PII301	60 ml	23.6 mm	94.2 mm	12
PII302	125 ml	22.8 mm	101.8 mm	12



149 | Dropping Bottle Euro Type, LDPE

- These dropping bottles are used for routine storage and pouring applications in the laboratory.
- These bottles can be squeezed to ensure precise and steady dripping of liquid from the bottle.
- Moulded from high-quality virgin low-density polyethylene to ensure excellent results.
- Superior resistance to chemicals.



Code	Capacity	Mouth Diameter	Height	No./case
PII305	30 ml	17.5 mm	60 mm	12
PII306	60 ml	17.5 mm	82.4 mm	12
PII307	125 ml	23.6 mm	94.2 mm	12
PII308	250 ml	22.8 mm	101.8 mm	12



150 | Wash Bottle, LDPE

- Moulded from high-quality virgin low-density polyethylene to ensure excellent results.
- These wash bottles are used for routine storage and pouring applications in the laboratory.
- These bottles have an internal spray to ensure precise dripping of liquid from the bottle.
- Superior chemical resistance.



Code	Capacity	Mouth Diameter	Height	No./case
PII311	250 ml	24 mm	148 mm	12
PII312	500 ml	23.8 mm	173 mm	6



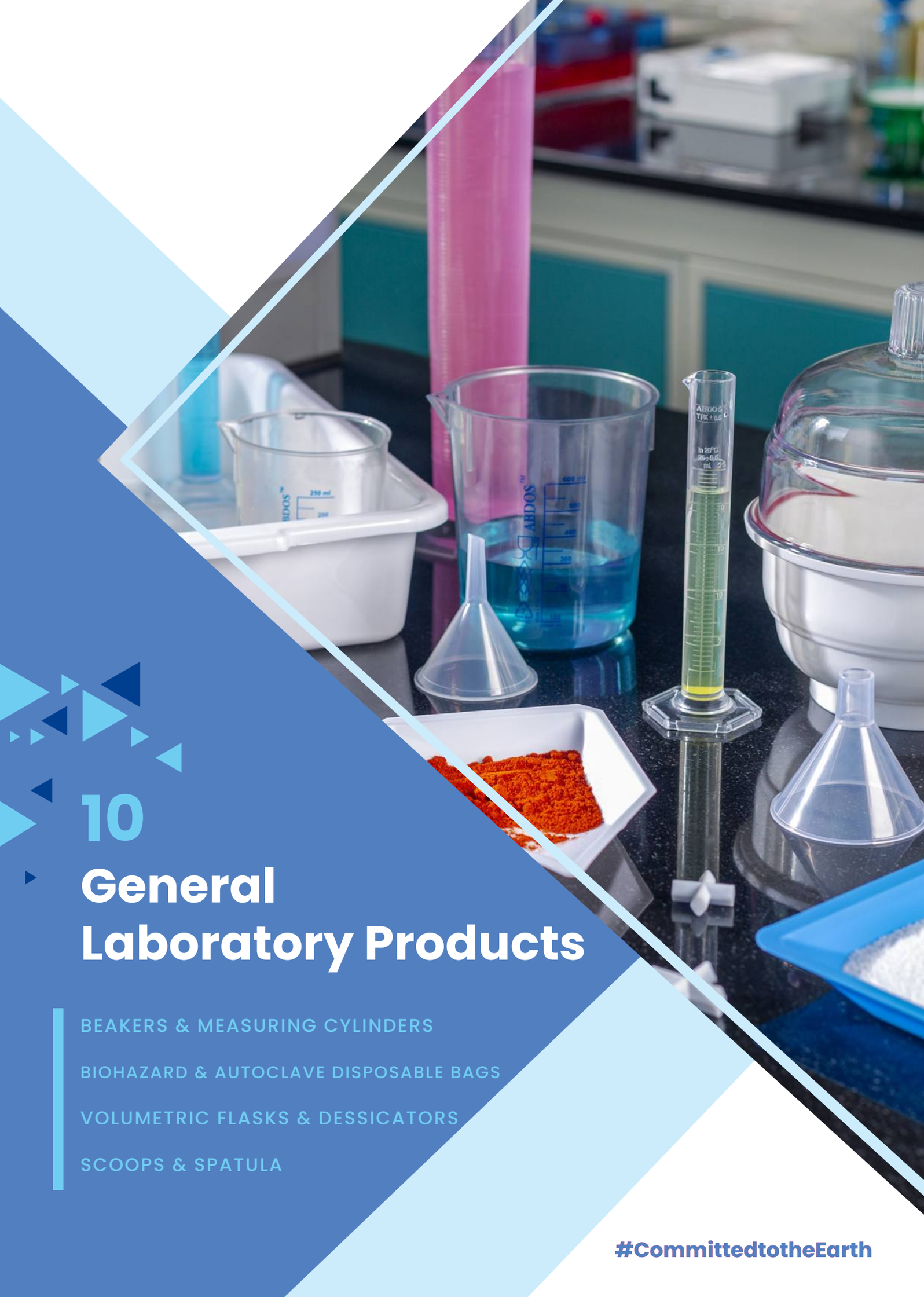
151 | Wash Bottle (Comet), LDPE

- Moulded from high-quality virgin low-density polyethylene to ensure excellent results.
- These wash bottles are used for routine storage and pouring applications in the laboratory.
- These bottles have an internal spray to ensure precise dripping of liquid from the bottle.
- These bottles are ideal for Distilled water and suitable for foodstuff.



Code	Capacity	Mouth Diameter	Height	No./case
PII313	250 ml	28.2 mm	134.5 mm	12
PII314	500 ml	28.2 mm	165.7 mm	6





10

General Laboratory Products

BEAKERS & MEASURING CYLINDERS

BIOHAZARD & AUTOCLAVE DISPOSABLE BAGS

VOLUMETRIC FLASKS & DESSICATORS

SCOOPS & SPATULA

[#CommittedtotheEarth](#)

152 | Beakers Without Handle, PP & TPX

- Manufactured in state of the art moulding facility using high purity virgin polypropylene (PP) & polymethylpentene (TPX).
- PP Material conforming to US FDA 21 CFR.
- TPX Material has distinct advantage of high transparency & chemical resistivity, also has higher thermal withstand capacity over PP beakers.
- Tapered stacking style saves space and makes it easy to handle.
- All sizes have easy to read silk-screened graduations.
- Precise pouring spouts.



Beakers Without Handle, PP

Code	Capacity	Height	No./case
P50601	50 ml	59 mm	12
P50602	100 ml	73 mm	12
P50603	250 ml	94 mm	12
P50604	500 ml	128 mm	6
P50605	1000 ml	150 mm	4
P50606	2000 ml	192 mm	4
P50607	5000 ml	263 mm	2
P50608	10000 ml	328 mm	1



Beakers Without Handle, TPX

Code	Capacity	Height	No./case
P50701	50 ml	59 mm	12
P50702	100 ml	73 mm	12
P50703	250 ml	94 mm	12
P50704	500 ml	128 mm	6
P50705	1000 ml	150 mm	4
P50706	2000 ml	192 mm	4
P50707	5000 ml	263 mm	2
P50708	10000 ml	328 mm	1

153 | Beakers With Handle, PP & TPX



Beakers With Handle, PP

Code	Capacity	Height	No./case
P50802	100 ml	73 mm	6
P50803	250 ml	94 mm	6
P50804	500 ml	128 mm	6
P50805	1000 ml	150 mm	4
P50806	2000 ml	192 mm	4
P50807	5000 ml	263 mm	2
P50808	10000 ml	330 mm	1



Beakers With Handle, TPX

Code	Capacity	Height	No./case
P50902	100 ml	73 mm	6
P50903	250 ml	94 mm	6
P50904	500 ml	128 mm	6
P50905	1000 ml	150 mm	4
P50906	2000 ml	192 mm	4
P50907	5000 ml	263 mm	2
P50908	10000 ml	330 mm	1

154 | Measuring Cylinder, PP Class "B"

- Moulded-in large easy to read graduation.
- Moulded-in from highest quality translucent virgin polypropylene.
- Cylinders have generous pour spout for smooth flow of liquid during pouring.
- Hexagonal shape gives stability to the base.



Code	Capacity	Sub division	Error Limit	Height	No./case
P50301	10 ml	0.2 ml	± 0.2 ml	138 mm	12
P50302	25 ml	0.5 ml	± 0.5 ml	170 mm	12
P50303	50 ml	1 ml	± 1 ml	198 mm	12
P50304	100 ml	1 ml	± 1 ml	257 mm	6
P50305	250 ml	2 ml	± 2 ml	314 mm	6
P50306	500 ml	5 ml	± 5 ml	344 mm	3
P50307	1000 ml	10 ml	± 10 ml	412 mm	3
P50308	2000 ml	20 ml	± 20 ml	482 mm	3



155 | Measuring Cylinder, TPX Class "B"

- These transparent graduated cylinders have excellent value.
- Moulded-in large, neat and easy to read graduations.
- Hexagonal shape gives stability to the base.
- Cylinders have generous pour spout for smooth flow of liquid during pouring.



Code	Capacity	Sub division	Error Limit	Height	No./case
P50401	10 ml	0.2 ml	± 0.2 ml	138 mm	12
P50402	25 ml	0.5 ml	± 0.5 ml	170 mm	12
P50403	50 ml	1 ml	± 1 ml	198 mm	12
P50404	100 ml	1 ml	± 1 ml	257 mm	6
P50405	250 ml	2 ml	± 2 ml	314 mm	6
P50406	500 ml	5 ml	± 5 ml	344 mm	3
P50407	1000 ml	10 ml	± 10 ml	412 mm	3
P50408	2000 ml	20 ml	± 20 ml	482 mm	3



156 | Measuring Cylinder, TPX Class "A"

- These transparent graduated cylinders have excellent value.
- Moulded-in large, neat and easy to read graduations.
- Hexagonal shape gives stability to the base.
- Cylinders have generous pour spout for smooth flow of liquid during pouring.
- Meet accuracy requirements of class A under "DIN 12681/ISO 6706".
- Supplied with conformity test certificate that indicates batch number and year of production that is also marked on the cylinder.



Code	Capacity	Sub division	Error Limit	Height	No./case
P50501	10 ml	0.2 ml	± 0.1 ml	138 mm	1
P50502	25 ml	0.5 ml	± 0.25 ml	170 mm	1
P50503	50 ml	1 ml	± 0.5 ml	198 mm	1
P50504	100 ml	1 ml	± 0.5 ml	257 mm	1
P50505	250 ml	2 ml	± 1 ml	314 mm	1
P50506	500 ml	5 ml	± 2.5 ml	343 mm	1
P50507	1000 ml	10 ml	± 5 ml	412 mm	1
P50508	2000 ml	20 ml	± 10 ml	482 mm	1



157 | Volumetric flask. TPX, Class A

- These Volumetric Flasks are manufactured from the medical grade TPX polymer conforming to 21 CFR free of heavy metal and natural rubber.
- These Flasks are made from Glass like TPX offering excellent clarity.
- These Volumetric Flask Come with polypropylene stopper.
- Meet accuracy requirements of class A under "ISO 1042".
- Supplied with conformity test certificate that indicates batch number & year of production.
- These flasks are recommended to be washed at max 60°C.
- Can be autoclaved.



Code	Capacity	Error Limit	Bulb Diameter	Height with stopper	Neck Size	No./case
P50201	25 ml	±0.04 ml	40 mm	115 mm	10/19	1
P50202	50 ml	±0.06 ml	50 mm	150 mm	12/21	1
P50203	100 ml	±0.10 ml	60 mm	180 mm	14/23	1
P50204	250 ml	±0.15 ml	80 mm	235 mm	19/26	1
P50205	500 ml	±0.25 ml	100 mm	270 mm	19/26	1
P50206	1000 ml	±0.40 ml	125 mm	310 mm	24/29	1



158 | Volumetric flask. TPX, Class B

NEW

- These Volumetric Flasks are manufactured from the medical grade TPX polymer conforming to 21 CFR free of heavy metal and natural rubber.
- These Flasks are made from Glass like TPX offering excellent clarity.
- These Volumetric Flask Come with polypropylene stopper.
- Supplied with conformity test certificate that indicates batch number & year of production.
- These flasks are recommended to be washed at max 60°C.
- Can be autoclaved.



Code	Capacity	Error Limit	Bulb Diameter	Height with stopper	Neck Size	No./case
P50101	25 ml	+/- 0.08 ml	40 mm	115 mm	10/19	1
P50102	50 ml	+/- 0.12 ml	50 mm	150 mm	12/21	1
P50103	100 ml	+/- 0.20 ml	60 mm	180 mm	14/23	1
P50104	250 ml	+/- 0.30 ml	80 mm	235 mm	19/26	1
P50105	500 ml	+/- 0.50 ml	100 mm	270 mm	19/26	1
P50106	1000 ml	+/- 0.80 ml	125 mm	310 mm	24/29	1



159 | Scoop, HDPE

- These scoops are used for withdrawal and movement of solid, granulates, gels and other samples.
- Round bottom for better use.
- With precise formed filling edge and comfortable, stable and robust handle.
- Natural in colour.
- Superior chemical resistance.



Code	Capacity	Total Length	No./case
PI1901	90 ml	180 mm	12
PI1902	250 ml	240 mm	12
PI1903	600 ml	300 mm	6
PI1904	1100 ml	360 mm	6
PI1905	1500 ml	400 mm	3



160 | Dual Purpose Scoop, HDPE

- ABDOS Dual purpose Scoop is designed to combine the function of a scoop, weigh boat, and funnel to make this product economically beneficial.
- These Scoops are made from high quality anti-static polystyrene that is waterproof and reduces the probability of materials sticking to the scoop.
- These scoops have locking tabs that help to retain materials.
- These scoops can withstand powders, gels, and semi-solids.
- The broad tip design keeps the scoop stable while on the scale and enables materials to be easily scooped and dispensed.
- The dosage requirements for electron beam sterilization that results in sterilized products is determined by procedures that are compliant with ISO 11137.



STERILE E

Code	Size	Dimension	Colour	No./case
P11907	Large	127 x 90 mm	White	100
P11908	Small	127 x 63 mm	White	100



161 | Conical Flask, PP

- Moulded from high quality virgin Polypropylene to ensure excellent results.
- These Conical Flasks are used for routine storage and pouring applications in the laboratory.
- These Flasks have a screw cap designed with inner thread for superior sealing and better security.



Code	Capacity	No./case
P11620	125 ml	12
P11621	250 ml	12
P11622	500 ml	12



162 | Weighing Boats, PS

- Abdos weighing boats are flexible with smooth surfaces to provide accurate pour-outs with minimal sample loss.
- Biologically inert and resistant to dilute weak acids, aqueous solutions, alcohols, and bases.
- All Abdos weighing boats are anti-static and facilitate the weighing of the static-affected sample.
- These boats can withstand temperature between 10°C to 70°C.
- Can be used with microwave moisture analysers.
- Suitable for use with food.
- Standard Weighing Boats are shallow with a wide, flat bottom to resist tipping.
- They have rounded corners to simplify transfer.
- Pour spout weighing boat have an innovative unique design for easy dispense of the sample without flexing the dish. 12-mil thickness provides good strength, stability and handling.



Weighing Boats Standard, PS				
Code	Size	Colour	L x W x H	No./case
P70501	Small	Blue	46 x 46 x 8 mm	250
P70502	Medium	Blue	85 x 85 x 24 mm	250
P70505	Large	Blue	140 x 140 x 22 mm	250

Weighing Boat with Pour Spout, PS				
Code	Size	Colour	L x W x H	No./case
P70503	Small	White	43 x 58 x 13 mm	250
P70504	Medium	White	83 x 132 x 26 mm	250
P70506	Large	White	108 x 183 x 26 mm	250



163 | Spatula, PP

- Abdos Spatula is moulded in polypropylene.
- Spatula consists of a spoon on one side while the other end is a flat construction with a knife edge.
- The edge is helpful in breaking up crystals of different salts while the spoon is used to draw salts from containers.
- Suitable for use with food.



Spatula		
Code	Length	No./case
P70707	150 mm	120
P70708	200 mm	120



164 | Funnel, PP

- Designed specifically for analytical chemistry.
- Each size takes a standard size filter paper.
- The body of the funnel is 60° angle.
- Provided with external and internal ribs.



Funnel, PP				
Code	Size Diameter	Internal Diameter	Stem Length	No./case
P70314	50 mm	50 mm	50 mm	36
P70315	62 mm	62 mm	67 mm	36
P70316	75 mm	75 mm	77 mm	36
P70317	100 mm	100 mm	95 mm	12



165 | Funnel Holder, PP

- These are corrosion free and can hold funnels with diameter 3 in to 6 in.
- Extra plate provided can be placed to hold funnels with diameter 1 in to 3 in.
- Two tapered wedges are provided to have a firm grip on rods.



Code	Places	No./case
P70311	Single	6
P70312	Double	6



166 | Powder Funnel, PP

- These Powder Funnels are used for transferring material in narrow bottles without spillage.
- Various sizes for different container sizes and volumes.
- Moulded from high quality virgin Polypropylene to ensure excellent results.



Code	Internal Diameter	No./case
P70318	65 mm	36



167 | Separatory Funnel, PP

- ABDOS Separatory funnel is moulded from high quality virgin Polypropylene to ensure excellent clarity and strength.
- This Funnel is pear shaped and has screw cap for superior sealing and leak proof.
- This funnel comes with PTFE plug for easy usage.
- Push Fit Plugs make the assembly easy and convenient.



Code	Capacity	No./case
P70321	125 ml	2
P70322	250 ml	2
P70323	500 ml	2



168 | Separatory Funnel Holder, PP

- These are corrosion free with a front opening that allows a clear view of the solution and allows unobstructed placement of separating funnels.
- Two tapered wedges are provided to have a firm grip on rods.



Code	Places	No./case
P70313	Single	6



169 | Retort Stand, PP/PE Coated Rod

- Retort stand is used to attach clamp that holds test tubes and other equipment like burettes.
- It is used for titration, distillation and filtering of samples.
- It is available in both central and side holes.
- Base of the stand is PP and the rod is coated in PE.

Code	L x B, mm	Height of Rod	No./case
P70211	225 x 150 side hole	750 mm	1
P70212	300 x 200 centre hole	750 mm	1
P70213	301 x 200 side hole	750 mm	1



170 | Burette Clamp, PP

- Burette clamps are used to hold burettes, test tubes, etc.
- Completely corrosion proof as it is moulded in polypropylene.
- Spring-loaded jack in the middle provides grip to the burette and prevents it from slipping.
- Two tapered wedges are provided to ensure firm grip on the rods.
- Available in both single and double clamp.

Code	Places	No./case
P70601	Single	6
P70602	Double	6



171 | Assorted Workstation storage Bin, ACRYLIC

- Users can organize most of their commonly used laboratory disposables in one location.
- First section of the bins can be used to store tubes, vials, pipette tips, hair cap or masks.
- Second section of the bin is used to store and dispense tissue paper, Kimwipes and Parafilm M (supplied with super-sharp serrated blade).
- Third section of the bin is used to store and dispense gloves.

Code	No. of Compartment	L x W x H	No./case
P70104	5	255 x 135 x 368 mm	1



172 | Workstation storage/ Dispenser Bin, ACRYLIC

- Ideal for storing and dispensing small laboratory product such as Pipette tips, Pasture Pipette, Micro Centrifuge Tubes.
- Removable top cover allows easy filling in to the box.
- Hinged opening at the front to take out items from the bin.
- Holes at the back of the bin help it to be placed or stuck on to the wall.

Code	Size	L x W x H	No./case
P70101	Small	200 x 140 x 190 mm	1
P70102	Large	200 x 140 x 275 mm	1



173 | Drying Rack, SS

- These Drying Racks are used for draining and drying test tubes, beakers, flasks & other lab ware.
- There are 55 pegs in the rack, 50 smaller pegs for products with small diameter & 5 large brackets are designed to hold Erlenmeyer flasks, beakers, etc.
- These pegs are plastic coated for better protection.
- The racks come with a tray at the bottom in order to avoid drops on the surface or table.

Code	Places	L x W x H	No./case
P20302	55 places	360 x 160 x 650 mm	1



174 | Animal Cage, PP/SS

- These provide excellent shelter for animal species in the laboratory.
- Metallic top provides good ventilation and provides for feeding the animal species.
- Excellent chemical resistance.



Code	Places	L x W x H	No./case
P20501	Single Grill	290 x 220 x 140 mm	1
P20502	Single Grill	430 x 270 x 150 mm	1
P20503	Twin Grill	290 x 220 x 140 mm	1
P20504	Twin Grill	430 x 270 x 150 mm	1



175 | Water Bottle for Animal Species, PP/SS

- These narrow mouth bottles come with attached stainless steel pipe for release of liquid.
- Easy to fill, empty and wash.
- Leak proof.



Code	Capacity	Mouth Diameter	Height	No./case
P20511	125 ml	290 x 220 x 140 mm	97.6 mm	12
P20512	250 ml	430 x 270 x 150 mm	130.7 mm	12



176 | Utility Tray, PP

- Moulded from high quality virgin Polypropylene to ensure excellent results.
- These Utility Trays are used for routine washing and keeping labware and transporting material.
- This tray is designed for easy grip and handling heavy loads.



Code	L x W x H	No./case
P90115	350 x 275 x 75 mm	10
P90116	360 x 310 x 130 mm	6



Plain Desiccator

- Desiccators are enclosures containing desiccants for preserving moisture sensitive products.
- These desiccators are moulded-in from high quality plastics which is light and easy to handle.
- Silicone O-ring assures tight seal down to 0°C without using grease.
- Bottom part of the desiccators comes with thick perforated polypropylene disc with big holes in the middle for easy lifting.
- Use with disposable or reusable desiccant.
- Bottom part of the desiccators is white in color.

Vacuum Desiccator

- Vacuum desiccator are moulded in high quality plastics which is light and easy to handle.
- Silicone O-ring assures tight seal down to 0°C without using grease.
- Polypropylene stopcock with PTFE.
- Bottom part of the desiccators comes with thick perforated polypropylene disc with big holes in the middle for easy lifting.
- Bottom part of the desiccators is transparent in all clear vacuum desiccator.



Plain Desiccator
(PP/PC)



Vacuum Desiccator
(PP/PC)



All Clear Vacuum Desiccator
(PC/PC)

Code	Product	Plate Diameter	Inside Diamter	Flange Outer Diameter	Overall Height	No./case
E11601	Plain Desiccator	150 mm	145 mm	170 mm	210 mm	1
E11602	Plain Desiccator	200 mm	195 mm	230 mm	270 mm	1
E11603	Plain Desiccator	250 mm	240 mm	275 mm	330 mm	1
E11604	Plain Desiccator	300 mm	297 mm	338 mm	410 mm	1
E11605	Vacuum Desiccator	150 mm	145 mm	170 mm	210 mm	1
E11606	Vacuum Desiccator	200 mm	195 mm	230 mm	270 mm	1
E11607	Vacuum Desiccator	250 mm	240 mm	275 mm	330 mm	1
E11608	Vacuum Desiccator	300 mm	297 mm	338 mm	410 mm	1
E11609	All Clear Vacuum Desiccator	150 mm	145 mm	170 mm	210 mm	1
E11610	All Clear Vacuum Desiccator	200 mm	195 mm	230 mm	270 mm	1
E11611	All Clear Vacuum Desiccator	250 mm	240 mm	275 mm	330 mm	1
E11612	All Clear Vacuum Desiccator	300 mm	297 mm	338 mm	410 mm	1

SPARE ACCESSORIES FOR ALL DESICCATOR

Code	Product	No./case
E11620	Stop Cock for Vacuum Desiccator	1
E11621	Silicone Ring for 150 mm Desiccator	1
E11622	Silicone Ring for 200 mm Desiccator	1
E11623	Silicone Ring for 250 mm Desiccator	1
E11624	Silicone Ring for 300 mm Desiccator	1

178 | Vacuum Guage Round / Cubic Desiccator

- These vacuum desiccators feature a round design with light weight yet high tensile strength.
- Maximum vacuum of 1 Torr (1.33 x 10⁻⁴ Mpa) for 72 hours.
- High quality silicone gasket ensures greaseless airtight seal for cost effective and clean test environment.
- Highly transparent, shatterproof, non-corrosive, and easy to clean polycarbonate construction.
- Three-way stopcock ensures consistent and uniform vacuum draw, vacuum release, or gas exchange. The barbed fitting on each side secures attachment of tubing.
- Flange lock holds the top and the bottom together during non-vacuum conditions.
- UV-blocking model minimizes damage and discoloration of light-sensitive samples.
- In Vacuum Gauge Round Desiccator, vacuum gauge is attached at the centre of the lid while it is attached at the front door in Vacuum Gauge Cubic Desiccator.



Vacuum Guage Round Desiccator



Vacuum Guage Cubic Desiccator

Code	Capacity	D x H	Colour	No./case
E11617	6 LTS	242 x 354 mm	Natural	1
E11617A	6 LTS	243 x 354 mm	Amber	1
E11618	10 LTS	308 x 400 mm	Natural	1
E11618A	10 LTS	308 x 400 mm	Amber	1
E11619	20 LTS	385 x 475 mm	Natural	1
E11619A	20 LTS	385 x 475 mm	Amber	1

Code	Capacity	W x D x H	Colour	No./case
E11613	11 LTS	322 x 285 x 271 mm	Natural	1
E11613A	11 LTS	323 x 285 x 271 mm	Amber	1
E11614	23 LTS	420 x 397 x 281 mm	Natural	1
E11614A	23 LTS	421 x 397 x 281 mm	Amber	1
E11615	35 LTS	420 x 397 x 381 mm	Natural	1
E11615A	35 LTS	421 x 397 x 381 mm	Amber	1
E11616	45 LTS	420 x 397 x 491 mm	Natural	1
E11616A	45 LTS	421 x 397 x 491 mm	Amber	1

SPECIFICATIONS :

Code	E11617 & E11617A	E11618 & E11618A	E11619 & E11619A	E11613 & E11613A	E11614 & E11614A	E11615 & E11615A	E11616 & E11616A
Internal Volume	6 L / 0.2 cu ft	10 L / 0.4 cu ft	20 L / 0.7 cu ft	11 L / 0.4 cu ft	23 L / 0.8 cu ft	35 L / 1.2 cu ft	45 L / 1.6 cu ft
Guage Range	0 to -0.1 Mpa						
Nozzle Diameter	9.5 mm / 0.37 inch						
Max. Permissible Vacuum	1.33 x 10 ⁻⁴ Mpa						
Max Load per shelf	-	-	-	3 Kg	5 Kg	5 kg	5 kg
Number of Shelves	-	-	-	2 standard / 4 maximum	2 standard / 4 maximum	3 standard / 5 maximum	3 standard / 6 maximum
Material - Body	Polycarbonate						
Material - Perforated Sample Tray	Polypropylene	Polypropylene	Polypropylene	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate
Material - Drying Agent Tray / Locker	Polypropylene						
Material - Vacuum Seal	Silicone Rubber						
Dimension - Interior(W x D x H)	-	-	-	248 x 254 x 238 mm	346 x 365 x 246 mm	355 x 375 x 345 mm	355 x 374 x 445 mm
Dimension - Exterior (Dia X H)	242 x 354 mm	308 x 400 mm	385 x 475 mm	-	-	-	-
Dimension - Exterior(W x D x H)	-	-	-	322 x 285 x 271 mm	420 x 397 x 281 mm	420 x 397 x 381 mm	420 x 397 x 491 mm
Net Weight	1.5 Kg	2.5 Kg	4.2 Kg	4.2 Kg	8.2 Kg	10.8 Kg	12.2 Kg

E11617A, E11618A, E11619A, E11613A, E11614A, E11615A, E11616A codes are translucent (Amber colour) Vacuum desiccators with Ultra Violet block effect. All models come with vacuum gauge.

179 | Biohazard Disposable Bags, PP

- These bags include black biohazard symbol and precautionary procedures printed in four languages (English, Spanish, French, German) for added safety.
- These bags are easy to open and close and used to dispose biohazard waste and other plastic laboratory disposables.
- High temperature steam autoclavable up to 135°C (275°F).
- Pass ASTM 1922 Tear Resistance and ASTM 1709 Dart Impact Tests.



Code	W x L (inch)	Colour	No./case
U40105	12 x 18 inches	Red, Yellow & Natural	200
U40106	12 x 24 inches	Red, Yellow & Natural	200
U40103	18 x 22 inches	Red, Yellow & Natural	200
U40104	25 x 35 inches	Red, Yellow & Natural	200
U40114	24 x 31.5 inches	Red, Yellow & Natural	200
U40120	42 x 42 inches	Red, Yellow & Natural	100

Note : U40120 is available only in HMHDPE



180 | Autoclavable Bags, PP

- These polypropylene autoclave bags made of 2 mil thickness are used for discarding used petri dishes, membrane filters, cell culture flasks, pipettes, culture plates & other plastic products.
- These bags are transparent.



Code	W x L (inch)	No./case
U40112	8 x 12 inches	100
U40113	12 x 24 inches	100
U40108	16 x 18 inches	100
U40109	16 x 24 inches	100



181 | Transport/ Resealable Bags with Zip Lock, PE

- These Bags can be used to store and ship samples, solids and food/suitable for use with food.
- Though it can be used for all applications it is especially used in food, water, forensic science and quality control laboratory.
- Using the rim and channel closure the bag can be closed by finger pressure and reopened repeatedly.
- Content stored in the bag would be dust free and free of contaminates.



Code	W x L (inch)	No./case
U40110	9.8 x 10.2 inches	100
U40111	13 x 13.35 inches	100



182 | Sharp Container, PP

- A complete Line of Containers for needle, sharps and cutting waste, hospital waste.
- Secure lock on lid makes it safe to discard with sharp waste.
- Special design on lid makes it user-friendly to use with one hand while disposing sharp needles.
- Opening design inhibits hand entry to reduce the risk of needle stick when disposing sharps.
- Clear top and translucent containers allow you to monitor the fill level.
- Puncture-resistant, durable polypropylene, can be autoclaved or incinerated.
- Clearly marked with biohazard label.



Code	Capacity(ml)	No./case
P50111	800 ml	40
P50112	1200 ml	60
P50113	3000 ml	60
P50114	5000 ml	60



183 | Safety Goggles, PC

- Polycarbonate lens with side shield.
- Impact resistant and lightweight frames for comfortable eyewear.
- 99.9% UVA/UVB protection

Code	No./case
U40101	2



184 | Safety Goggles Box, ACRYLIC

- This safety box can be set on the bench top or mounted on the wall for storage of goggles, glasses and other small lab products.
- Safety Lid keeps the box free of dust and contamination.
- Clear window helps to view the inventory from the outside.

Code	L x W x H	Size	No./Case
P70106	23 x 16 x 18 cm	Small	1
P70107	23 x 16 x 25 cm	Large	1



185 | Safety Face Shield

- Clear face shield of polycarbonate provides high impact and splash protection.
- Ratched adjustment on the headgear provides comfortable fit.

Code	L x W x H	No./Case
U40102	28.5 x 22.7 x 13 cm	1



186 | Glove Box Holder, Acrylic

- They designate a place for gloves.
- Clear and pristine holder to give clean appearance.
- Top loading of the glove box.
- Easy to dispense the gloves through the holder.
- Each holder has holes that help it to be installed in a convenient location to the proximity of your work and tasks.

Code	No. of places	L x W x H, mm	No./case
P70301	1	260 x 100 x 138	1
P70302	2	260 x 100 x 270	1
P70303	3	260 x 100 x 415	1



187 | Parafilm M Dispenser, ACRYLIC

- Ideal for storing, dispensing and cutting Parafilm® M, tape and labels.
- Openable top lid allows easy filling into the Dispenser.
- These dispensers can hold both 2 inches and 4 inches Rolls.
- Tapes and Labels can be easily cut through super-sharp serrated blade.

Code	Capacity	L x W x H, mm	No./case
P70401	2 inch & 4 inch	180 x 120 x 160	1

* Dispenser does not include Parafilm M



188 | Parafilm M Dispenser, ABS

- Ideal for storing, dispensing and cutting Parafilm® M, tape and labels.
- Openable top lid allows easy filling into the Dispenser.
- These dispensers can hold both 2 inches and 4 inches Rolls.
- These dispensers are designed with safety razor that sides and cuts with no danger to fingers.

Code	Capacity	L x W x H, mm	No./case
P70402	2 inch & 4 inch	156 x 120 x 156	1

* Dispenser does not include Parafilm M





11

Equipments

MAGNETIC STIRRERS & HOTPLATES

DIGITAL DRY BATH & THERMO MIX

ROTATING MIXERS & SHAKERS

DIGITAL INCUBATORS

OIL FREE VACUUM PUMPS & MORE

#CommittedtotheEarth

- SWIRLTOP magnetic stirrer is used in biotech labs, provides better mixing & is ideal for application of physical & chemical analysis.
- Its body is made of ABS material.
- It comes with automatic reverse rotation for better mixing result.
- Top plate is made from chemically resistant materials (PET).



Code	Product	Workplate Size	No./case
E11307	Ultra Flat Magnetic Stirrer	90 x 90 mm	1
E11308	Eco Magnetic Stirrer, Round	∅120 mm	1
E11309	Eco Magnetic Stirrer, Square	120 x 115 mm	1

SPECIFICATIONS :

Code	E11307	E11308	E11309
Voltage	220-240V	220-240V	220-240V
Frequency	50-60Hz	50-60Hz	50-60Hz
Motor Type	Motor less	Brushless DC Motor	Brushless DC Motor
Stirring position	01	01	1
Speed range	15-1500 rpm	300-2000 rpm	300-2000 rpm
Max. stirring quantity (H ₂ O)	0.8L	1.5L	1.5L
Maximum magnetic bar (length)	40mm	40mm	40mm
Dimensions of work plate	90x90mm	120x120mm	120x115 mm
Dimensions (W x D x H)	175 x 120 x 15 mm	150 x 145 x 50 mm	150 x 144 x 54 mm
Weight	0.3kg	0.3kg	0.3 kg
Speed setting	Button	Scale	Scale
Permissible ambient Temperature & Humidity	5-40°C	5-40°C	5-40°C
Permissible relative humidity	80%	80%	80%
Protection Class	IP65	IP21	IP21



E11307



E11308



E11309

190 | Swirltop – Digital (LED) Magnetic Stirrer & Hot Plate

- Swirl Top unit features an extremely durable, chemical resistant white stainless steel ceramic coated surface that allows immediate heat transfer.
- LED Display shows temperature and speed.
- External Temperature sensor accessory is available with accuracy of $\pm 0.5^{\circ}\text{C}$.
- Extremely accurate digital control system is ideal for applications of analytical and biological laboratory.
- Swirl Top has advanced microprocessor control with convenient turn knobs that allows quick, precise adjustment and maintains accurate temperature and speed.
- Large, backlit LCD display provides constant visualization of speed and temperature while safety LED indicates when the top plate is above 50°C .
- This digital system is compatible with a wide variety of popular glass beakers, flasks, bottles and vessels.
- Heat resistant ABS casing.



SWIRLTOP – LED Digital Magnetic Stirrer & Hot Plate			
Code	Product	Circular Workplate Size	No./case
E11231	LED Digital Magnetic Stirrer & Hot Plate with support rod & external temperature probe	13.5 cm	1
E11234	LED Digital Magnetic Stirrer & Hot Plate	13.5 cm	1

Spare Accessories		
Code	Product	No./case
E11232	SP – Support Rod	1
E11233	ETP – External Temperature Probe	1

SPECIFICATIONS :

Voltage	220-240V
Frequency	50-60Hz
Motor type	DC Motor
Maximum stirring capacity	3L
Work plate dimensions diameter	Diameter 5 Inch
Work plate material	SS Cover Ceramic
Shaking movement	Orbital
Temperature range	Room Temperature – 280°C
Speed range	200 – 1500 rpm
Dimensions (W x D x H)	150 x 260 x 100 mm
Weight	1.8 kg
Permissible ambient temperature	5 – 40°C
Permissible relative humidity	80%
Protection Class	IP21

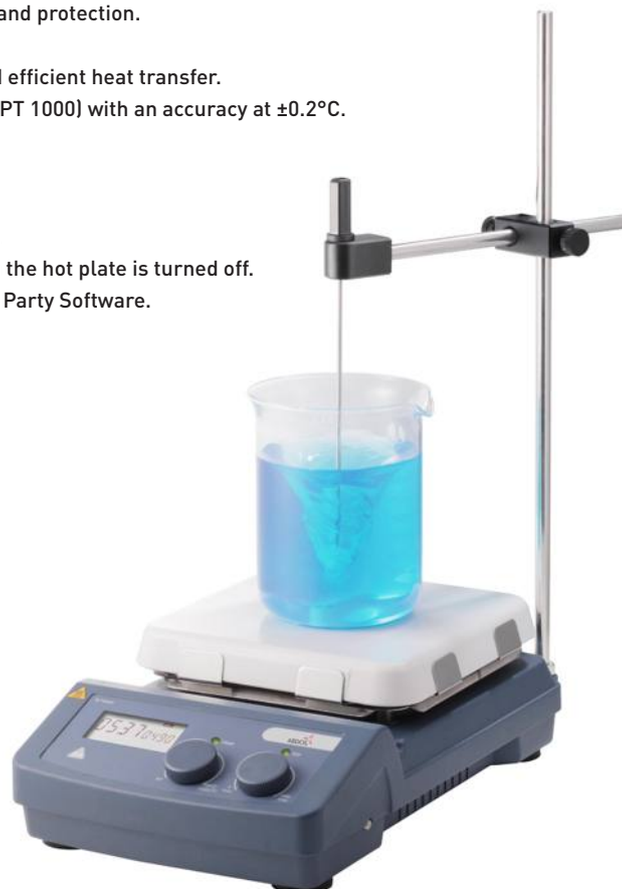


- LED display for precise monitoring of speed and temperature for Magnetic stirrer & Hot plate.
- Built in PID Controller ensures the safe heating of the medium with overheating and protection.
- Max heating plate temperature 550°C.
- Glass ceramic work plate provides excellent chemical resistant performance and efficient heat transfer.
- External temperature control is possible by connecting the temperature sensor (PT 1000) with an accuracy at $\pm 0.2^{\circ}\text{C}$.
- Digital speed control.
- Maximum Speed at 1500rpm.
- Outstanding brushless DC motor performance enables more stirring power.
- Two rotating knobs enable the easy and direct change of speed and temperature.
- HOT WARNING will flash when the work plate temperature is above 50°C or even the hot plate is turned off.
- Remote Function provides PC Control and data transmission via RS232 using 3rd Party Software.



SWIRLTOP - LED Digital Magnetic Stirrer & Hot Plate			
Code	Product	Workplate Size	No./case
E11650	LED DIGITAL Magnetic Stirrer & Hotplate with support Rod & External Temperature Probe	18.4 x 18.4 cm	1
E11651	LED DIGITAL Hotplate with support Rod & External Temperature Probe	18.4 x 18.4 cm	1
E11652	LED DIGITAL Magnetic Stirrer & Hotplate	18.4 x 18.4 cm	1
E11653	LED DIGITAL Hotplate	18.4 x 18.4 cm	1

Spare Accessories		
Code	Product	No./case
E11654	SS/Support Rod-Seven Inch	1
E11233	ETP - External Temperature Probe	1



SPECIFICATIONS :

Code	E11650 & E11652	E11651 & E11653
Voltage	220-240V	220-240V
Frequency	50-60 Hz	50-60 Hz
Motor Type	Brushless DC Motor	Brushless DC Motor
Maximum stirring capacity	20 L	NA
Work plate dimensions diameter	184 x 184mm (7Inch)	184 x 184mm (7Inch)
Work plate material	Glass Ceramic	Glass Ceramic
Temperature range	Room Temperature – 550°C, Increment 1°C	Room Temperature – 550°C, Increment 1°C
Overheating protection	580°C	580°C
Temperature control accuracy	$\pm 0.1^{\circ}\text{C}$	$\pm 0.1^{\circ}\text{C}$
Speed display	LED	NA
Temperature display	LED	LED
Speed range	100 – 1500 rpm, resolution ± 1 rpm	NA
Maximum magnetic bar (length)	80mm	NA
Dimensions (W x D x H)	215 x 360 x 112mm	215 x 360 x 112mm
Weight	5.3 kg	5.3 kg
Permissible ambient temperature & Humidity	5 – 40°C	5 – 40°C
Permissible relative humidity	80%	80%
Protection class	IP21	IP21

192 | Swirltop – Multi Position Magnetic Stirrer & Hot Plate

- SWIRLTOP Unit features an extremely durable stainless steel plate with anti-slip and anti-corrosion silicon surface.
- SWIRLTOP advanced Microprocessor based electronic speed control motor provides constant speed.
- High performance multi-position magnetic stirrer with uniform temperature distribution.
- Micro-processor based stirring controls to provide consistency with various samples.
- Brushless DC Motor for maintenance free & quiet operations.



Code	Product	Workplate Size	No./case
E11235	10 Channel Magnetic Stirrer	18 x 45 cm	1
E11236	10 Channel Magnetic Stirrer & Hot Plate	18 x 45 cm	1

SPECIFICATIONS :

	E11235	E11236
Code	E11235	E11236
Voltage	220-240V	220-240V
Frequency	50-60 Hz	50-60 Hz
Dimension of work plate	180 x 450 mm	180 x 450 mm
Speed display	Scale	Scale
Shaking Movement	Orbital	Orbital
Temperature range	NA	Room Temperature – 120°C
Motor Type	DC Motor	DC Motor
Stirring Speed	0 – 1100 rpm	0 – 1100 rpm
Stirring Position	10	10
Maximum Stirring capacity	0.4 L(Each stirring position)	0.4 L(Each stirring position)
Max. Stirring Bar	40 mm	40 mm
Plate Material	Stainless Steel with silicon Film	Stainless Steel with silicon Film
Dimensions (W x D x H)	622 x 205 x 65mm	622 x 182 x 65mm
Weight	3.2 kg	3.2 kg
Permissible ambient temperature & Humidity	5 – 40°C	5 – 40°C
Permissible relative humidity	80%	80%
Protection class	IP42	IP42



- Swirlmax is a classic tube roller that can be used for rocking and rolling for complete mixing.
- It has a wide speed range of 0-70rpm.
- It has a total of six rollers with small footprints and it is very easy to clean.
- Swirlmax has a quiet DC brushless motor which is reliable, sound free and maintenance free.
- Swirlmax can be used in cold rooms or in incubators.



Code	Product	No./case
E11230	Tube Roller	1

SPECIFICATIONS :

Voltage	220-240V
Frequency	50Hz
Power	25W
Motor Type	DC Motor
Rocking Motion	Rocking and Rolling
Amplitude	24mm
Max. load capacity	4kg
Number of Rollers	6
Roller Size	280mm
Speed Range	0-70rpm
Speed Display	Scale
Operation Type	Continuous operation
Dimensions (W x D x H)	250 X 485 X 100 mm
Weight	4.5 kg
Permissible ambient temperature	5-40°C
Permissible ambient humidity	80%
Protection Class	IP21



194 | HOTBLOCK – LED Digital Dry Bath

- ABDOS-LED Digital Dry Bath Heaters are available in single and dual block configurations and provide a broad temperature range up to 150°C, which makes them useful for a variety of applications in molecular biology, histology, clinical, environmental, and industrial laboratories.
- They have been designed to incorporate the best combination of features including block capacity, dual displays, and an external temperature probe that gives life science researchers the confidence and efficiency they need when working with precious lab samples.
- This is ideal for including melting and boiling point determination, enzyme reactions, incubation and activation of cultures, immunoassays, DNA denaturation, culture and media tests, coagulation, tests, blood urea nitrogen determinations and in-situ hybridizations.
- The blocks are precision machined to match the conical size and shape of 0.5, 1.5, 2.0, 15 and 50ml tube sizes, providing unsurpassed temperature transfer. Assorted blocks are available for compatibility with nearly all common laboratory tubes and plates.
- Various optional blocks are available for best performance.
- Protection class according to DIN EN 60529.



HOTBLOCK – LED Digital Dry Bath				
Code	Product	Block Capacity	Temperature Size	No./case
E11330	LED Digital Dry Bath with one Heating Block	Single	Ambient +5°C -120°C	1
E11360	LED Digital Dry Bath with one heating Block	Single	Ambient +5°C -105°C	1
E11370	LED Digital Dry Bath with two Heating Block	Dual	Ambient +5°C -105°C	1
E11380	LED Digital Dry Bath with one heating Block	Single	Ambient +5°C -150°C	1
E11390	LED Digital Dry Bath with two Heating Block	Dual	Ambient +5°C -150°C	1

Spare Accessories of E11330			
Code	Product	Places	No./case
E11331	Heating Block, used for 0.2 ml	54	1
E11332	Heating Block, used for 0.5 ml	40	1
E11333	Heating Block, used for 1.5 ml	40	1
E11338	Heating Block, used for 2.0 ml	40	1
E11334	Heating Block, used for 5/15 ml	28	1
E11335	Heating Block, used for 50 ml	8	1
E11336	Heating Block, used for 0.2, 0.5, 1.5/2.0 ml	18	1
E11337	Heating Block, used for 96/384 Microplate	96 /384 Microplate	1
E11339	Heating Block, used for 2.0 ml (Thin)	40	1
E11368	Heating Block, used for 1.5 ml (Thin)	40	1

Spare Accessories of E11360, E11370, E11380, E11390			
Code	Product	Places	No./case
E11361	Heating Block, used for 0.2 ml	30	1
E11362	Heating Block, used for 0.5 ml	20	1
E11363	Heating Block, used for 1.5 ml	20	1
E11364	Heating Block, used for 2 ml	20	1
E11365	Heating Block, used for 5 ml	12	1
E11366	Heating Block, used for 15 ml	12	1
E11367	Heating Block, used for 50 ml	4	1



E11331



E11333



E11335



E11336



E11361



E11364



E11365



E11367

SPECIFICATIONS :	E11330	E11360	E11370	E11380	E11390
Voltage	220-240V	220-240V	220-240V	220-240V	220-240V
Frequency	50-60Hz	50-60Hz	50-60Hz	50-60Hz	50-60Hz
Adaptor block material	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Maximum heating rate	5.5°C/min	5.5°C/min	5.5°C/min	5.5°C/min	5.5°C/min
Heating temperature Range	Room Temperature +5-120°C	Room Temperature +5-105°C	Room Temperature +5-105°C	Room Temperature +5-150°C	Room Temperature +5-150°C
Temperature Setting Range	25-120	25-105	25-105	25-150	25-150
Temperature Control accuracy	±0.5°C	25-90 : ±0.3 90-105 : ±0.6	25-90 : ±0.3 90-105 : ±0.6	25-90 : ±0.3 90-150: ±0.6	25-90 : ±0.3 90-150 : ±0.6
Temperature Uniformity @ 37°C	±0.5	±0.2	±0.2	±0.2	±0.2
Sound Alarming Function	-	Yes	Yes	Yes	Yes
Timer	Yes	Yes	Yes	Yes	Yes
Time setting range	1 Min - 99Hr 59Min	0 Min - 99Hr 59Min	0 Min - 99Hr 59Min	0 Min - 99Hr 59Min	0 Min - 99Hr 59Min
Operation type	Continuous/timed operation	Continuous/timed operation	Continuous/timed operation	Continuous/timed operation	Continuous/timed operation
External Sensor	-	Yes	Yes	Yes	Yes
USB Interface	-	Yes	Yes	Yes	Yes
Dimension (W x D x H)	175 x 220 x 85mm	290 x 210 x 120mm	290 x 210 x 120mm	290 x 210 x 120mm	290 x 210 x 120mm
Permissible ambient temperature	5-40°C	5-40°C	5-40°C	5-40°C	5-40°C
Permissible humidity	80%	80%	80%	80%	80%
Protection Class	IP21	IP21	IP21	IP21	IP21



E11330



E11360 & E11380



E11370 & E11390

195 | THERMO MIX – LCD Digital

- ABDOS Thermo Mix Series allows for precise and efficient shaking and mixing as well as excellent temperature accuracy and uniformity, offering a wide range of applications, such as Gene Synthesis, Gene Purification, Gene Denaturation, Protein Denaturation, Enzymatic reaction, Bacterial growth and many more.
- ABDOS Thermo Mix is equipped with quick interchange of blocks with magnet Adhesion technology and without any tools.
- It is programmable and has three points calibration with precise temperature control for heating and cooling.

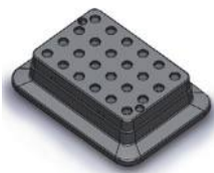


Thermo Mix – LCD Digital		
Code	Product	No./case
E11340	LCD Digital Thermo Mix with Heating and Cooling and Mixing with 1.5 ml Heating Block	1
E11341	LCD Digital Thermo Mix with Heating and Cooling with 1.5 ml Heating Block	1
E11342	LCD Digital Thermo Mix with Heating and Mixing with 1.5 ml Heating Block	1

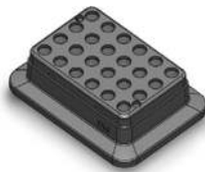
Spare Accessories				
Code	Product	Speed	Places	No./case
E11343	Heating Block, used for 0.2 ml / 96 well PCR plate	1500rpm	96	1
E11344	Heating Block, used for 96/384 well microplate	1500rpm	96/384	1
E11345	Heating Block, used for 0.5 ml	1500rpm	24	1
E11346	Heating Block, used for 1.5 ml	1500rpm	24	1
E11347	Heating Block, used for 2.0 ml	1500rpm	24	1
E11348	Heating Block, used for 5 ml (Round Bottom)	1500rpm	8	1
E11358	Heating Block, used for 5ml (Conical Bottom)	1400rpm	8	1
E11349	Heating Block, used for 15 ml	800rpm	8	1
E11350	Heating Block, used for 50 ml	600rpm	4	1

SPECIFICATIONS :

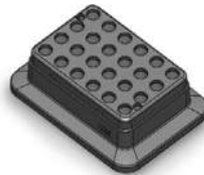
Code	E11340	E11341	E11342
Voltage	220-240 V	220-240 V	220-240 V
Frequency	50-60 HZ	50-60 HZ	50-60 HZ
Functions	Heating, cooling & Mixing	Heating & Cooling	Heating & Mixing
Adaptor Block Material	Aluminium	Aluminium	Aluminium
Temperature Range	Heating : 25°C-100°C Cooling : 25°C - below room temp.	Heating : 25°C-110°C Cooling : 25°C - below room temp.	Heating : 25°C-100°C
Setting Temperature Range	15°C	25°C	15-100°C
Temperature Uniformity @ 20-45°C	0.1-100°C	-5 to 110°C	±0.5°C
Temperature control accuracy@ 20-45°C	±0.5°C	±0.5°C	±0.5°C
Maximum Heating Rate	5.5°C/min	5.5°C/min	-
Maximum Cooling Rate	5.5°C/min(100°C-25°C) 0.5°C/min(below 25°C)	2.5°C/Min(100°C-25°C) 0.5°C/Min(below 25°C)	-
Mixing Frequency	200-1500 rpm	NA	200-1500 rpm
Mixing Orbit	3 mm	NA	3 mm
Program	9	9	9
Overheating Protection	150°C	150°C	150°C
Dimension(WXDXH)	200 x 235 x 120mm	200 x 235 x 120mm	200 x 235 x 120mm
Weight	7.3 kg	7.3 kg	7.3 kg



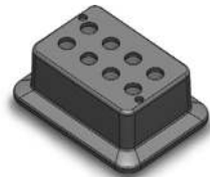
E11345



E11346



E11347



E11348



E11349



E11350



E11344



E11343

196 | Swirlex – LCD Digital Overhead Stirrer

- Swirlex overhead stirrer is widely used in chemical synthesis, pharmaceutical synthesis, physical and chemical analysis, petrochemical industry and more.
- Reliability, long continuous service and outstanding performance are its hallmarks.
- Digital LCD display for precise monitoring of set and actual speed.
- LCD Torque displays real time information on viscosity changes.
- Protection and safety circuits ensure automatic cut-off in an anti-stall or overload conditions.
- Provides a constant speed even with changes in viscosities of sample.
- RS232 interface PC can control and document all operation values



Swirlex – Digital Overhead Stirrer			
Code	Product	Maximum Stirring Quantity	No./case
E11310	LED Digital Overhead Stirrer with Universal Plate Stand including support (holder) and fixing device and (E11312) Stainless Steel crossed Stirrer(E11313)	20L	1
E11311	LED Digital Overhead Stirrer with Universal Plate Stand including support (holder) and fixing device and (E11312) Stainless Steel crossed Stirrer(E11313)	40L	1
E11321	LCD Digital Overhead Stirrer with Timer with Universal Plate Stand including support (holder) and fixing device and (E11312) Stainless Steel grand crossed Stirrer(E11324)	70L	1
E11322	LCD Digital Overhead Stirrer with Timer with Grand Plate Stand including support (holder) and fixing device and (E11323) Stainless Steel grand crossed Stirrer(E11324)	70L	1

Spare Accessories for E11310, E11311, E11321 & E11322			
Code	Product	Dimensions	No./case
E11312	Universal Plate Stand including support (holder) & fixing device	20 x 31 cm (L x W)	1
E11313	Stainless Steel Crossed Stirrer	40 x 5 cm (L x ϕ)	1
E11314	Stainless Steel Straight Stirrer	40 x 6 cm (L x ϕ)	1
E11315	Stainless Steel Blade Stirrer	40 x 6.8 cm (L x ϕ)	1
E11316	Stainless Steel Centrifugal Stirrer	40 x 9 cm (L x ϕ)	1
E11317	PTFE Crossed Stirrer	35 x 6.5 cm (L x ϕ)	1
E11318	PTFE Straight Stirrer	35 x 7 cm (L x ϕ)	1
E11319	PTFE Blade Stirrer	35 x 6.8 cm (L x ϕ)	1
E11320	PTFE Centrifugal Stirrer	35 x 8.5 cm (L x ϕ)	1

Spare Accessories for E11321 & E11322			
Code	Product	Dimensions	No./case
E11323	Universal Grand Plate Stand including support (holder) & fixing device	33.5 x 46.3 cm (L x W)	1
E11324	Stainless Steel Grand Crossed Stirrer	60 x 10 cm (L x ϕ)	1
E11325	Stainless Steel Grand blade Stirrer	60 x 10 cm (L x ϕ)	1
E11326	Stainless Steel grand anchor Stirrer	60 x 10 cm (L x ϕ)	1
E11327	Stainless Steel grand Centrifugal Stirrer	60 x 10 cm (L x ϕ)	1



SPECIFICATIONS :

Code	E11310	E11311	E11321 & E11322
Voltage	220-240V	220-240V	220-240V
Frequency	50-60Hz	50-60Hz	50-60Hz
Power	70W	130W	200W
Speed Range	50 – 2200rpm	50 – 2200rpm	50 – 1100rpm
Speed Display	LED	LED	LCD
Max. Stirring Quantity	20L	40L	70L
Max Torque	40Ncm	60Ncm	300Ncm
Max Viscosity	10000mPas	50000mPas	100000mPas
Chuck range diameter	0.5 – 10mm	0.5 – 10mm	0.5 – 10mm
Overload Protection Display	LED Lights, Motor Automatically Stops	LED Lights, Motor Automatically Stops	LED Lights, Motor Automatically Stops
Dimensions (W x D x H)	83 x 186 x 220 mm	83 x 186 x 220 mm	83 x 186 x 220 mm
Weight	2.8 kg	2.8 kg	3.2 kg
Data Interface RS232	No	No	Yes
Permissible ambient Temperature	5-40°C	5-40°C	5-40°C
Permissible ambient Humidity	80%	80%	80%
Protection class according to DIN/EN 60529	IP21	IP21	IP21



197 | Swirlex – Vortex Shaker

- Swirlex-Vortex is suitable for touch or continuous or fixed operation.
- Used for gentle mixing to vigorous re-suspension of biological cells and canonical liquid components in tubes using eccentric mechanism.
- These vortex shakers contain specially designed silicone feet and steel base excellent for damping vibration.
- Swirlex vortex Shaker is eccentric with oil less ball bearing.
- A wide range of accessories are also available.



SWIRLEX – Vortex Shaker			
Code	Product	Work Plate Dimensions	No./case
E11190	Swirlex Adjustable Vortex Shaker	4 mm	1

Spare Accessories		
Code	Product	No./case
E11191	Tube holding Rod	1
E11192	Universal 100mm top plate with 4 vacuum suction feet	1
E11198	Platform pad for tubes and vessels ø 99 mm	1
E11197	Tube Adapter for 48 holes test tube ø 6mm	1
E11193	Tube Adapter for 15 holes test tube ø 10mm	1
E11194	Tube Adapter for 16 holes test tube ø 12mm	1
E11195	Tube Adapter for 8 holes test tube ø 16mm	1
E11196	Tube Adapter for 8 holes test tube ø 20mm	1

Kindly Note: E11192 is required to run E11198, E11197, E11193, E11194, E11195, E11196.



SPECIFICATIONS :

Voltage	220-240V
Frequency	50-60Hz
Speed Range	0 – 3000 rpm
Shaking Movement	Orbital
Motor Type	Shaded Pole Motor
Outer Diameter	4mm
Speed Display	Analog Type
Run Type	Continuous/Touch operation
Dimensions (W x D x H)	127 x 160 x 130mm
Weight	3.5 kg
Power	60W
Permissible ambient temperature	5-40°C
Permissible relative humidity	80%
Protection Class	IP21

Note : Accessories to be purchased separately

198 | Swirlex – Microplate Mixer

- SWIRLEX-Micro plate Mixer is used for holding single or double micro plates with an SBS footprint.
- This is widely used in life sciences including microbiology, cell and molecular biology, immunology and biotechnology for various mixing applications with optional adapters.
- The high speed and small diameter combine to offer a true vortexing action in each well of the micro plate. This action ensures both complete and uniform mixing.



SWIRLEX – Microplate Mixer		
Code	Product	No./case
E11200	Swirlex Microplate Mixer Including Microplate Clamp(E11201) as standard	1

Spare Accessories		
Code	Product	No./case
E11201	Microplate clamp	1
E11202	Double microplate clamps	1

SPECIFICATIONS :

Voltage	220-240V
Frequency	50-60Hz
Shaking Movement	Orbital
Speed Range	Single Microplate : 0-1500 rpm Double Microplate : 0-1000 rpm
Orbit Diameter	4.5 mm
Maximum Shaking Weight (With accessory)	0.5 Kg
Motor Type	Brushless DC Motor
Dimensions (W x D x H)	150 x 260 x 80mm
Permissible ambient temperature	5-40°C
Permissible relative humidity	80%
Protection Class	IP21



E11202

199 | Wavex – Classic Tube Rotator

- Wavex tube rotators provide gentle but effective mixing of biological samples, held in 1.5 ml to 50 ml tubes.
- Used in a variety of applications including immune precipitations, prevention of blood coagulation & latex diagnostics.
- Wavex-Classic Tube Rotator has Disk Type Design.



SWIRLEX – Classic Tube Rotator		
Code	Product	No./case
E11300	Wavex-Classic Tube Rotator	1

Spare Accessories		
Code	Product	No./case
E11301	Plastic Clips for 1.5 ml x 12 micro centrifuge tubes,Disk accessory	12
E11302	Plastic Clips for 15 ml x 12 micro centrifuge tubes, Disk accessory	12
E11303	Plastic Clips for 50 ml x 12 micro centrifuge tubes,Disk accessory	12

SPECIFICATIONS :

Voltage	220-240V
Frequency	50-60Hz
Power	20W
Motor Type	DC Motor
Tilt Angle	90°
Speed Range	0-80rpm
Speed Display	Scale
Operation Type	Continuous
Dimensions (W x D x H)	220 x 300 x 310 mm
Weight	2 kg
Permissible ambient Temperature	5-40°C
Permissible ambient Humidity	80%
Protection Class	IP21



200 | Wavex – LCD Tube Rotator

- Wavex tube rotators provide gentle but effective mixing of biological samples, held in 1.5 ml to 50 ml tubes.
- Used in a variety of applications including immune precipitations, prevention of blood coagulation & latex diagnostics.
- Wavex tube rotator has a disk type design.
- LCD displays and digital speed control allows procedures to be accurate.
- Speed range of 10 to 70 rpm.
- Wavex tube rotator has an adjustable mixing angle between 0 - 90°.
- Wavex tube rotator has dual dish accessories for larger tubes.



SWIRLEX – Microplate Mixer		
Code	Product	No./case
E11270	Wavex-LCD Digital Tube Rotator with Disk accessory for 50ml x 8 Centrifuge Tubes	1

Spare Accessories		
Code	Product	No./case
E11271	Disk accessory for 1.5 ml x 60 micro centrifuge tubes	1
E11272	Disk accessory for 50 ml x 8 centrifuge tubes	1
E11273	Disk accessory for 15 ml x 16 centrifuge tubes	1
E11274	Disk support rods used with disk accessories	4

SPECIFICATIONS :

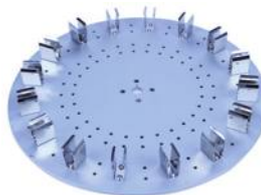
Voltage	220-240V
Frequency	50Hz
Power	40 W
Motor Type	DC Motor
Tilt Angle	0 - 90°
Speed Range	10-70 rpm
Speed & Timer Display	LCD
Time Setting Range	1 - 1199 min.
Operation Type	Continuous / timed operation
Dimensions (W x D x H)	210 x 280 x 300 mm
Weight	8 kg
Permissible ambient Temperature	5-40°C
Permissible ambient Humidity	80%
Protection Class	IP 21



E11271



E11272



E11273



E11274

201 | Wavex – Classic Rotating Mixer

- Wavex tube rotators provide gentle but effective mixing of biological samples, held in 1.5 ml to 50 ml tubes.
- Used in a variety of applications including immune precipitations, prevention of blood coagulation and latex diagnostics.
- Wavex-Classic Tube Rotator has Disk Type Design.



Wavex – Classic Rotating Mixer		
Code	Product	No./case
E11305	Wavex-Classic Rotating Mixer	1

Spare Accessories		
Code	Product	No./case
E11301	Plastic Clips for 1.5 ml x 12 micro centrifuge tubes,Disk accessory	12
E11302	Plastic Clips for 15 ml x 12 micro centrifuge tubes,Disk accessory	12
E11303	Plastic Clips for 50 ml x 12 micro centrifuge tubes,Disk accessory	12



SPECIFICATIONS :

Voltage	220-240V
Frequency	50-60Hz
Power	20W
Motor Type	DC Motor
Tilt Angle	90°
Speed Range	0-80rpm
Speed Display	Scale
Operation Type	Continuous
Dimensions (W x D x H)	530 x 150 x 190 mm
Weight	1.7 kg
Permissible ambient Temperature	5-40°C
Permissible ambient Humidity	80%
Protection Class	IP21

202 | Wavex-LCD Rotating Mixer

- Wavex -LCD Rotating Mixer give gentle but effective mixing of biological samples to be held in 1.5 ml to 50 ml tubes used in a variety of applications including immune precipitations, prevention of blood coagulation and latex diagnostics.
- Wavex rotating mixer has a rotisserie type design.
- LCD displays and digital speed control allows procedures to be accurate.



Wavemax - LCD Rotating Mixer		
Code	Product	No./case
E11280	LCD Digital Rotating Mixer with Rotisserie accessory for 50 ml x 24 centrifuge tubes horizontally	1

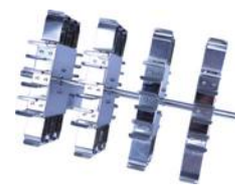
Spare Accessories		
Code	Product	No./case
E11281	Rotisserie accessory for 1.5 ml x 48 micro centrifuge tubes horizontally	1
E11282	Rotisserie accessory for 50 ml x 24 centrifuge tubes horizontally	1
E11283	Rotisserie accessory for 15 ml x 24 centrifuge tubes horizontally	1
E11284	Rotisserie accessory for 1.5 ml x 32 micro centrifuge tubes vertically	1
E11285	Rotisserie accessory for 50 ml x 16 centrifuge tubes vertically	1
E11286	Rotisserie accessory for 15 ml x 16 centrifuge tubes vertically	1
E11274	Disk support rods with disk accessories	4

SPECIFICATIONS :

Voltage	220-240V
Frequency	50Hz
Power	40 W
Motor Type	DC Motor
Tilt Angle	0 - 90°
Speed Range	10-70 rpm
Speed & Timer Display	LCD
Time Setting Range	1 - 1199 min.
Operation Type	Continuous / timed operation
Dimensions (W x D x H)	510 x 220 x 260 mm
Weight	8 kg
Permissible ambient Temperature	5-40°C
Permissible ambient Humidity	80%
Protection Class	IP 21



E11281



E11282



E11283



E11284



E11285



E11286

- Abdos Digital rocking shakers are used for staining and destaining gels, hybridization procedures, haematology and blotting techniques. Designed to provide precise speed and tilt angles required for broad range of molecular and biological mixing applications.
- It boasts of digital speed control and large LED display, speed and timer can be viewed simultaneously.
- Aluminium-alloyed platform provides strong bearing capability, with non-slip mat that holds vessels and prevents it from slipping.
- Specially designed and developed compact space-saving design fits easily in the incubator.
- Space Accessories have a wide range of platforms for use with a variety of vessels.



WAVEMAX – LED Digital Rocking Shaker

Code	Product	No./case
E11495	Wavemax – Digital Rocking Shaker with platform with Dish Attachment with non-Slip Mat	1

Spare Accessories for Digital Rocking Shaker (E11495)

Code	Product	No./case
E11451	Universal attachment with 3 Bars	1
E11452	Dish attachment with non-slip mat	1
E11453	Fixing clip attachment	1
E11415	Fixing clip for 25 ml flask	1
E11416	Fixing clip for 50 ml flask	1
E11417	Fixing clip for 100 ml flask	1
E11418	Fixing clip for 200/250 ml flask	1
E11419	Fixing clip for 500 ml flask	1

* Pls note E11453 is required to run E11415, E11416, E11417, E11418 & E11419.

SPECIFICATIONS :

Voltage	220-240V
Frequency	50-60Hz
Power	50W
Motor type	DC Motor
Rocking motion	See-saw rocking
Maximum load capacity (With Platform)	10 kg
Tilt angle	9°
Speed range	10-70rpm
Speed & timer display	LCD
Time range	1 min – 19 h 59 min
Operation Type	Continuous /timed operation
Dimensions (W x D x H)	360 x 410 x 200 mm
Weight	9 Kg
Permissible ambient temperature	5-40°C
Permissible ambient Humidity	80%
Protection class	IP21



Universal attachment with bars



Dish attachment with non-slip mat

204 | Wavemax – Digital (3D) Dancing Shaker

- Wavemax classic dancing shakers are used for staining and destaining gels, hybridization procedures, haematology and blotting techniques.
- This 3 dimensional shaker is designed to provide precise speed and tilt angles required for broad range of molecular and biological mixing applications.
- Abdos LED dancing shaker boasts of digital speed control and large LED display, speed and timer can be viewed simultaneously.
- Aluminium-alloyed platform provides strong bearing capability, with non-slip mat that holds vessels and prevents it from slipping.
- Specially designed and developed compact space-saving design fits easily in the incubator.
- Space accessories have a wide range of platforms for use with a variety of vessels.



WAVEMAX – Digital (3D) Dancing Shaker

Code	Product	No./case
E11895	Wavemax – Digital Dancing Shaker with platform with Dish Attachment with non-Slip Mat	1

Spare Accessories for Digital (3D) Dancing Shaker (E11895)

Code	Product	No./case
E11451	Universal attachment with 3 Bars	1
E11452	Dish attachment with non-slip mat	1
E11453	Fixing clip attachment	1
E11415	Fixing clip for 25 ml flask	1
E11416	Fixing clip for 50 ml flask	1
E11417	Fixing clip for 100 ml flask	1
E11418	Fixing clip for 200/250 ml flask	1
E11419	Fixing clip for 500 ml flask	1

*Please note E11453 is required to run E11415, E11416, E11417, E11418 & E11419.

SPECIFICATIONS :

Voltage	220-240V
Frequency	50-60Hz
Power	40W
Motor type	DC Motor
Rocking motion	3 Dimensional
Maximum load capacity (With Platform)	5 kg
Tilt angle	9°
Speed range	10-70 rpm
Speed & timer display	LCD
Time range	1 min – 19h59min
Operation Type	Continuous /timed operation
Dimensions (W x D x H)	360 x 430 x 106 mm
Weight	9 Kg
Permissible ambient temperature	5-40°C
Permissible ambient Humidity	80%
Protection class	IP21



Universal attachment with bars



Dish attachment with non-slip mat

205 | Wavemax – Orbital Shaker Junior

- Abdos orbital shaker has digital speed control of upto 300 rpm.
- These shakers have horizontal circular 19 mm orbit for aeration and mixing.
- Universal magnetic clamp can be instantly exchanged.
- These shakers have a capacity of up to 20 x 50ml, 12 x 125 ml, 8 x 250 ml, 5 x 500 ml, 4 x 1L flasks.



WAVEMAX – Orbital Shaker Junior			
Code	Product	Platform Dimension	No./case
E11260	Wavemax – Orbital Shaker Junior with flat mat	9.5" x 8"	1

Spare Accessories			
Code	Product	Platform Dimension	No./case
E11261	Universal Magnetic platform for flasks and tube racks	11" x 9.5"	1
E11262	Adjustable Spring platform for unique vessel types	-	1

Kindly Note: Flask clamps and Fixed Platforms are sold separately. See page No. 162 for complete listing

SPECIFICATIONS :

Voltage	220-240 V
Frequency	50 Hz
Shaking Movement	Orbital
Timer	1 min-99 hrs59min
Speed Range	50 – 300 rpm, Variable
Speed Increment	10 rpm
Orbit	19 mm
Load Capacity	Maximum 4 kg
Dimension (W x D x H)	333 x 298 x 120 mm
Weight	5.5 kg
Permissible ambient temperature	+4 to +65° C
Permissible relative humidity	80%



206 | Wavemax – Orbital Shaker

- Abdos powerful orbital shaker is capable of mixing liquids upto a load capacity of 6 kg in bottles, flasks, test tubes & dishes.
- Abdos orbital shaker has digital speed control of upto 300 rpm.
- These shakers have high capacity of upto 24 x 125 ml, 14 x 250 ml, 9 x 500 ml, 5 x 1l and 2 x 2l flasks and bottles.
- These shakers have horizontal circular 19 mm orbit for aeration and mixing.
- Universal magnetic clamp can be instantly exchanged.



WAVEMAX – Orbital Shaker			
Code	Product	Platform Dimension	No./case
E11290	Wavemax – Orbital Shaker with flat mat	13" x 12"	1

Spare Accessories			
Code	Product	Platform Dimension	No./case
E11291	Universal Magnetic platform for flasks and tube racks	14" x 12"	1

Kindly Note: Flask clamps and Fixed Platforms are sold separately. See page No. 162 for complete listing

SPECIFICATIONS :

Voltage	220-240V
Frequency	50 Hz
Shaking Movement	Orbital
Speed Range	30 – 300 rpm, Variable
Speed Increment	1 rpm
Orbit	19 mm
Load Capacity	Maximum 6.4 kg
Dimension (W x D x H)	280 x 410 x 75 mm
Weight	11.25 kg
Permissible ambient temperature	+4 to +65° C
Permissible relative humidity	80%



207 | Wavemax – LED Digital Orbital Shaker

- Abdos orbital shakers are capable of mixing and shaking liquids in bottles, flasks, vessels, test tubes & dishes.
- Independent LED display for adjusting speed and time. Speed and timer can be viewed simultaneously.
- Maximum load capacity of 3.0 kg with platform.
- Specially designed and developed compact space-saving design fits easily in the incubator and refrigerator.
- Electronic time switching clock controls time or continuous operation mode.
- Space Accessories have a wide range of platforms for use with a variety of vessels.
- Over speed detection and protection.



WAVEMAX – Digital Orbital Shaker		
Code	Product	No./case
E11460	Wavemax – LED Digital Orbital Shaker with dish attachment with non-slip mat.	1

Spare Accessories for E11460		
Code	Product	No./case
E11451	Universal attachment with 3 Bars	1
E11452	Dish attachment with non-slip mat	1
E11453	Fixing clip attachment	1
E11415	Fixing clip for 25 ml flask	1
E11416	Fixing clip for 50 ml flask	1
E11417	Fixing clip for 100 ml flask	1
E11418	Fixing clip for 200/250 ml flask	1
E11419	Fixing clip for 500 ml flask	1

* Pls note E11453 is required to run E11415, E11416, E11417, E11418 & E11419.

SPECIFICATIONS :	E11460
Voltage	220–240V
Frequency	50–60Hz
Power	20W
Motor Type	Brushless DC Motor
Shaking Motion	Orbital
Orbital Diameter	20mm
Maximum load capacity (With Platform)	2.0 kg
Speed Range	40–200rpm
Speed & Timer Display	LED
Time Range	1 min – 19h59min
Operation Type	Continuous /timed operation
Dimensions (W x D x H)	294 x 348 x 123 mm
Weight	3.1 Kg
Permissible ambient Temperature	5–40°C
Permissible ambient Humidity	80%
Protection Class	IP21



Universal attachment with bars



Dish attachment with non-slip mat



Fixing clamp attachment

- Abdos orbital and linear shakers are capable of mixing and shaking liquids in bottles, flasks, vessels, test tubes & dishes.
- Independent LCD display for adjusting speed and time, speed and timer can be viewed simultaneously.
- Maximum load capacity of 7.5 kg with platform.
- Specially designed and developed compact space-saving design fits easily in the incubator and refrigerator.
- Electronic time switching clock controls time or continuous operation mode.
- Space Accessories have a wide range of platforms for use with a variety of vessels.
- Over speed detection and protection.



WAVEMAX – Heavy Duty LCD Digital Orbital Shaker		
Code	Product	No./case
E11480	Wavemax – Heavy Duty Orbital Shaker with universal Attachment with 4 Bar	1

WAVEMAX – Heavy Duty LCD Digital Linear Shaker		
Code	Product	No./case
E11490	Wavemax – Heavy Duty Linear Shaker with universal Attachment with 4 Bar	1

Spare Accessories for E11480 & E11490		
Code	Product	No./case
E11411	Universal attachment with 4 Bars	1
E11413	Dish attachment with non-slip mat & fixed string	1
E11414	Fixing clip attachment	1
E11415	Fixing clip for 25 ml flask	1
E11416	Fixing clip for 50 ml flask	1
E11417	Fixing clip for 100 ml flask	1
E11418	Fixing clip for 200/250 ml flask	1
E11419	Fixing clip for 500 ml flask	1

* Pls note E11414 is required to run E11415, E11416, E11417, E11418 & E11419.

SPECIFICATIONS :	E11480	E11490
Voltage	220-240V	220-240V
Frequency	50-60Hz	50-60Hz
Power	30W	30W
Motor Type	Brushless DC Motor	Brushless DC Motor
Shaking Motion	Orbital	Linear
Orbital Diameter	10 mm	10 mm
Maximum load capacity (With Platform)	7.5kg	7.5kg
Speed Range	100-500 rpm	100-350 rpm
Speed & Timer Display	LCD	LCD
Time Range	1 min – 19 h 59 min	1 min – 19 h 59 min
Operation Type	Continuous /timed operation	Continuous /timed operation
Data Connector	RS232	RS232
Dimensions (W x D x H)	370 x 420 x 100 mm	370 x 420 x 100 mm
Weight	13.5 Kg	13.5 Kg
Permissible ambient Temperature	5-40°C	5-40°C
Permissible ambient Humidity	80%	80%
Protection Class	IP21	IP21

Fixing Clamps



Universal attachment with bars



Dish attachment with non-slip mat

209 | Wavemax-Digital Incubator

- Wavemax-Digital Incubators provide the facility to monitor the chamber temperatures in real time.
- Has large internal chambers with two adjustable shelves for increased space. Internal Power Outlet for Installation of other Equipment for sample agitation within the Digital Incubators.
- Wavemax-Digital Incubator is available in a heating unit or heating and cooling for lower temperature applications.



Wavemax - Digital Incubator		
Code	Product	No./case
E11355	Heating Digital Incubator	1
E11356	Heating & Cooling Digital Incubator	1

Spare Accessories			
Code	Product	Platform Dimension	No./case
E11357	Extra Shelf, 10.5 x 8 inch, Plastic (not autoclavable)	6" x 8"	1

SPECIFICATIONS :	E11355	E11356
Voltage	220-240 V	220-240 V
Frequency	50-60 HZ	50-60 HZ
Temp. Range (Heating)	Ambient +5°C to 60°C	Ambient -15°C to 60°C
Temp. Operation	Only Heating	Heating & Cooling
Temp. Accuracy	±0.5°C (at 37°C)	±0.5°C (at 37°C)
Temp. Uniformity	±1.5°C (at 37°C)	±1.5°C (at 37°C)
Temp. Increment	1°C	1°C
Platform Dimensions	235 x 290 mm(6 x 8 in)	235 x 290 mm(6 x 8 in)
Operating Temp. Range	+5 to 45°C	+5 to 45°C
Exterior (W x D x H)	335 x 370 x 475 mm	335 x 370 x 475 mm
Interior (W x D x H)	260x235x325mm	260x235x325mm
Capacity	20L	20L
Weight	6.5 kg	6.5 kg



*Minimum temperature is approx. 10°C in 25°C room temp.

- Wavemax-Incu-Shaker Mini is a compact shaking incubator that can accept a variety of flasks, tubes, trays, etc.
- The standard platform features a non-slip surface ideal for staining trays, tissue culture flasks, and Petri dishes.
- Abdos Incu-Shaker offer exceptional temperature uniformity and accuracy due to a proprietary heat distribution technology that ensures temperatures are precisely maintained throughout the chamber within 0.25%, even in the corners.
- Featuring the MAGIC Clamp platform, this shaker lets you customize the size and types of vessels being used by simply exchanging clamp sizes. Clamps utilize a powerful magnetic base to securely attach to the shaking platform without screws, bolts, or tools.
- Speed, temperature, and time are controlled with a push of a button and are displayed on the LED panel.
- Over temperature and over speed controls ensure safety, long life, and sample integrity.
- Advanced motor isolation system minimizes noise and vibration.



WAVEMAX – INCU-SHAKER			
Code	Product	Platform Dimension	No./case
E11920	Wavemax-Incu-Shaker Mini with Non-Slip Rubber Mat	9.5" x 11.5"	1

Spare Accessories			
Code	Product	Platform Dimension	No./case
E11925	Universal Magnetic Platform for Flasks and Tube racks (For E11920)	9.5" x 11.5"	1

Kindly Note: Flask clamps and Fixed Platforms are sold separately, see page No. 168 for complete listing

SPECIFICATIONS :

Voltage	220-240V
Frequency	50-60Hz
Speed	Variable, 30 to 300rpm
Speed Increments	1rpm
Shaking Orbit	19mm
Temperature Range	Room Temperature +5°C to 70°C
Temperature Increment	0.1°C
Temperature Accuracy	±0.1°C
Temperature Uniformity	±0.25°C
Timer	1 min to 48 hours/continuous
Platform Dimensions	23.5 x 29cm (9.5"x11.5")
Overall Dimensions (W x D x H)	280 x 410 x 330 mm
Weight	11.5 kg

Spare Accessories for E11260, E11290 & E11920

Code	Product	No./case
E11928	Universal Magnetic Clamp for 125ml, 250ml, 500ml flasks	1
E11929	Magnetic Clamp for 1000 ml flask	1
E11930	Magnetic Clamp for 500 ml flask	1
E11931	Magnetic Clamp for 250 ml flask	1
E11932	Magnetic Clamp for 125 ml flask	1
E11933	Magnetic Clamp for 50 ml flask	1
E11934	Magnetic Clamp for one Microplate	1
E11935	Magnetic Clamp for Tube Rack 30x15ml & 20x50ml tubes	1
E11936	Magnetic Clamp for Tube Rack 72x14mm culture tubes	1
E11937	Magnetic Clamp for Tube Rack 32x15ml, tubes	1
E11938	Magnetic Clamp for Tube Rack 15x50ml, tubes	1

Spare Accessories for E11290 & E11920

Code	Product	No./case
E11939	Magnetic Clamp for Tube Rack 4x500ml or 600ml conical bottles	1
E11940	Magnetic Clamp for Tube Rack 12x1.5/2.0 ml tubes horizontal	1
E11941	Magnetic clamp for tube Rack 4x15ml tubes horizontal	1
E11942	Magnetic Clamp for Tube Rack 2x50ml tubes horizontal	1
E11943	Magnetic Clamp for tilted holder for 15ml and 50ml tube rack	1
E11944	Universal spring Platform	1
E11948	Platform for 5 x 500 ml	1
E11949	Platform for 8 x 250 ml	1
E11950	Platform for 1 x 125 ml	1
E11951	Platform for 4 microplates	1



211 | AEROVAC-Oil-Free Vacuum Pumps

- ABDOS Aerovac Oil Free Vacuum Pump is a compact, lightweight and mobile oil-free piston Vacuum pump.
- It features manual pressure control and a gauge for pressure monitoring.
- The unit is maintenance-free and its oil-free design reduces its environmental impact.
- The pump can achieve flow rates of up to 80 L/min and an ultimate vacuum down to 13 mbar.
- A wide range of optional accessories are available.
- Application Areas: Abdos Vacuum Pump is useful for Biology laboratories, Food industry, Microbiological detection, Vacuum extraction, Liquid filtration, Vacuum drying, Suspended solids measurement.



Oil Free Vacuum Pump			
Code	Product	Product Dimension	No./case
E11800	Aerovac-300	Vacuum: 100mbar; Max. Flow Rate: 17 L/min(220V)	1
E11801	Aerovac-400	Vacuum: 100 mbar; Max. Flow Rate: 34 L/min(220V)	1
E11806	Aerovac-800	Vacuum: 120 mbar; Max. Flow Rate: 80 L/min(220V)	1

Spare Accessories			
Code	Product	Product Dimension	No./case
E11810	Connectors	Outlet diameter: 9.5mm	1
E11815	L-shape connector	Outlet diameter: 8mm	1
E11816	Quick connection outlet	Outlet diameter: 12mm	1
E11821	Silencer	Suitable for Aerovac300 / Aerovac400 / Aerovac410	1
E11823	Vacuum regulator / filter	Incl. pressure gauge	1
E11824	Vacuum regulator / filter	without pressure gauge	1
E11825	Foot pedal	Suitable for Aerovac series vacuum pumps	1
E11826	FEP tubing	Outer diameter: 6mm, Inner diameter: 4mm, Thickness: 1 mm, Length : 1m	1
E11830	Silicon tubing	Outer diameter: 12mm, Inner diameter: 6mm, Thickness: 3mm, Length : 1m	1

SPECIFICATIONS :

	E11800	E11801	E11806
Volt	220 V	220 V	220 V
Frequency	50 Hz	50 Hz	50 Hz
Maximum Power	60 W	80 W	220 W
Maximum Current	0.3 A	0.4 A	1.0 A
Maximum Vacuum	100 mbar	100 mbar	120 mbar
Maximum Flow Rate	17 L/min	34 L/min	80 L/min
Motor Rotation	1450 rpm	1450 rpm	1450 rpm
Dimension (W x D x H)mm	272 x 142 x 165	310 x 152 x 165	340 x 185 x 195
Weight	4.4 Kg	5.4 Kg	8.6 Kg
Noise Level	50 dB	60 dB	52 dB



General Conversion Table

Instructions for using the Table

To Convert one unit of (A) into (B) multiply by (C)

To Convert one unit of (B) into (A) multiply by (D)

A	B	C (X 1 unit of A = B)	D (X 1 unit of B = A)
Inches	Centimetres	2.54	0.3937
Feet	Centimetres	30.48	0.0328
Yards	Metres	0.194	1.094
Miles	Metres	1,609.30	0.000621
Nautical miles	Metres	1,853.27	0.000539
Square inches	Sq. cms	6.45	0.155
Square feet	Sq. Metres	0.093	10.764
Square yards	Sq. Metres	0.836	1.196
Cubic inches	Cub. cms	16.39	0.061
Cubic feet	Litres	28.3	0.0353
Cubic feet	Gallons	6.24	0.1602
Cubic yards	Cub. metres	0.765	1.308
Pounds (Troy)	Kilogrammes	0.3732	2.68
Ounces (Troy)	Grammes	31.1	0.03216
Pounds (Avoir.)	Kilogrammes	0.4536	2.2046
Pounds (Avoir.)	Grains (Troy)	7,000	0.000143
Ounces (Avoir.)	Grammes	28.35	0.0353
Grains	Grammes	0.065	15.38
Cwt.	Kilogrammes	50.8	0.01968
Tons	Kilogrammes	1,016	0.000984
Gallons	Litres	4.546	0.22
Gallons of water	Pounds	10	0.1
Pounds of water	Litres	0.454	2.202
Lb per sq. in.	Gm./sq. cm.	70.3	0.0142
Lb per sq. in.	H'd of water (ft.)	2.3	0.434

A	B	C (X 1 unit of A = B)	D (X 1 unit of B = A)
Lb. per sq. in	H'd of water (M.)	0.7	1.4285
Lb. per sq. in	Atmospheres	0.068	14.7
Tons per sq. in	Kgm. / sq. mm.	1.575	0.635
Lb. per sq. ft	Kgm. / sq. metre	4.883	0.205
Lb. per cub. yd.	Kgm. / cub. metre	0.593	1.686
Lb. per cub. ft	Kgm. / cub. metre	16.02	0.0624
Lb. per gallon	Kgm. / litre	0.0998	10.02
Foot-lb	K'gram-metres	0.1833	7.23
Foot-tons	Tonne-metres	0.33	3
Hors-Power	Force de Cheval	1.014	0.9861
Hors-Power	Watts	746	0.00134
Hors-Power	Ft.-lb / min	33,000	0.00003
Hors-Power	Kg.-m. / sec.	73	0.01316
Watts	Ft.-lb. / min	44	0.0227
Watts	Kg.-m. / sec	0.1	10
Heat units	Cal ories	0.252	3.97
Atmospheres	Lb. / sq. inch	14.7	0.068
German candles	English candles	0.90	1.1111
Carrels	Candles.	9.55	0.1047
Joules	Ft. / lb	0.737	1.357
Miles / hour	Ft. / Min	88	0.01134
Metres / sec	Ft / Min.	197	0.00508
C.H.U	B. Th. U.	1.8	0.5555
Centipoise	Lb. force sec. / Sq. ft.	0.208	4.8

To obtain From Multiply-by above

To obtain From Multiply-by above

PERIODIC TABLE OF THE ELEMENTS

- Non-Metals
- Alkali Metals
- Alkaline-Earth Metals
- Transition Metals
- Semi-Metallics
- Other Metals
- Halogens
- Inert Gases
- Lanthanides
- Actinides

1. hydrogen 1 H 1.0079	2. lithium 3 Li 6.941	beryllium 4 Be 9.0122	boron 5 B 10.811	carbon 6 C 12.011	nitrogen 7 N 14.007	oxygen 8 O 15.999	fluorine 9 F 18.998	neon 10 Ne 20.180	
sodium 11 Na 22.990	magnesium 12 Mg 24.305	aluminum 13 Al 26.982	silicon 14 Si 28.086	phosphorus 15 P 30.974	sulfur 16 S 32.065	chlorine 17 Cl 35.453	argon 18 Ar 39.948		
potassium 19 K 39.098	calcium 20 Ca 40.078	titanium 22 Ti 47.867	vanadium 23 V 50.942	chromium 24 Cr 51.996	manganese 25 Mn 54.938	iron 26 Fe 55.845	cobalt 27 Co 58.933	nickel 28 Ni 58.693	zinc 30 Zn 65.38
rubidium 37 Rb 85.468	strontium 38 Sr 87.62	zirconium 40 Zr 91.224	niobium 41 Nb 92.906	molybdenum 42 Mo 95.96	technetium 43 Tc [98]	ruthenium 44 Ru 101.07	rhodium 45 Rh 102.91	palladium 46 Pd 106.42	cadmium 48 Cd 112.41
caesium 55 Cs 132.91	barium 56 Ba 137.33	hafnium 72 Hf 178.49	tantalum 73 Ta 180.95	tungsten 74 W 183.84	rhenium 75 Re 186.21	osmium 76 Os 190.23	iridium 77 Ir 192.22	platinum 78 Pt 195.08	mercury 80 Hg 200.59
francium 87 Fr [223]	radium 88 Ra [226]	rutherfordium 104 Rf [267]	dubnium 105 Db [268]	seaborgium 106 Sg [271]	bohrium 107 Bh [272]	hassium 108 Hs [270]	meitnerium 109 Mt [276]	darmstadtium 110 Ds [281]	copernicium 112 Cn [280]

KEY

hydrogen
1
H
1.0079

Atomic Number

Atomic Symbol

Atomic Weight

lanthanum 57 La 138.91	cerium 58 Ce 140.12	praseodymium 59 Pr 140.91	neodymium 60 Nd 144.24	promethium 61 Pm [145]	samarium 62 Sm 150.36	europium 63 Eu 151.96	gadolinium 64 Gd 157.25	terbium 65 Tb 158.93	dysprosium 66 Dy 162.50	holmium 67 Ho 164.93	erbium 68 Er 167.26	thulium 69 Tm 168.93	ytterbium 70 Yb 173.05	lutetium 71 Lu 174.97
actinium 89 Ac [227]	thorium 90 Th 232.04	protactinium 91 Pa 231.04	uranium 92 U 238.03	neptunium 93 Np [237]	plutonium 94 Pu [244]	americium 95 Am [243]	curium 96 Cm [247]	berkelium 97 Bk [247]	californium 98 Cf [251]	einsteinium 99 Es [252]	fermium 100 Fm [257]	mendelevium 101 Md [258]	nobelium 102 No [259]	lawrencium 103 Lr [262]

Physical Properties Of Abdos Labware

Resin	Max Use Temp °C	Brittleness Temp °C	Transparency	Sterilization					Specific Gravity	Flexibility	Water Absorption %
				Autoclaving	Gas	Dry Heat	Radiation	Disinfectant			
HDPE	120	-100	Translucent	No	Yes	No	Yes	Yes	0.95	Rigid	< 0.01
LDPE	80	-100	Translucent	No	Yes	No	Yes	Yes	0.92	Excel	< 0.01
PC	135	-135	Clear	Yes+	Yes	No	No	Yes	1.20	Rigid	0.35
PMMA	50	20	Clear	No	Yes	No	Yes	Some	1.20	Rigid	0.30
PP	135	0	Translucent	Yes	Yes	No	No	Yes	0.90	Rigid	< 0.02
PS	90	20	Clear	No	Yes	No	Yes	Some	1.05	Rigid	0.05
PSF	165	-10	Clear	Yes	Yes	Yes+	Yes	Yes	1.24	Rigid	0.30
PTFE	270	-200	Opaque	Yes	Yes	Yes	No	Yes	2.17	Excel	< 0.01
PVDF	110	-62	Translucent	Yes	Yes	No	No	Yes	1.75	Rigid	0.05
TPX*	175	20	Clear	Yes	Yes	Yes+	No	Yes	0.83	Rigid	< 0.01

Sterilization

• Autoclaving (121°C, 15 psi for 20 minutes) Clean and rinse item with distilled water before autoclaving. Certain chemicals which have no appreciable effect on resins at room temperature may cause deterioration at autoclaving temperatures.

ALWAYS COMPLETELY DISENGAGE THREADS BEFORE AUTOCLAVING.

• Gas - Ethylene oxide, formaldehyde.

• Dry Heat - 106°C for 120 minutes.

• Disinfection - Benzalkonium chloride, Formalin, Ethanol, etc.

• Radiation - Gamma irradiated at 2.5 Mrad with unstabilized plastic.

+ Sterilizing reduces mechanical strength. Do not use PC vessels for vacuum application if they have been autoclaved.

Chemical Resistance for ABDOS Labware

Class of Substance at Room Temperature	HDPE	LDPE	PC	PMMA	PP	PS	PSF	PTFE	PVDF	TPX*	Resin Code
Acids, Dilute or Weak	E	E	E	G	E	E	E	E	E	E	HDPE High-density polyethylene
Acids, Strong and Concentrated	E	E	N	N	E	F	G	E	E	E	LDPE Low-density polyethylene
Alcohols, Aliphatic	E	E	G	N	E	E	G	E	E	E	PC Polycarbonate
Aldehydes	G	G	F	G	G	N	F	E	E	G	PMMA Polymethyl methacrylate
Bases	E	E	N	F	E	E	E	E	E	E	PP Polypropylene
Esters	G	G	N	N	G	N	N	E	G	G	PS Polystyrene
Hydrocarbons, Aliphatic	G	F	F	G	G	N	G	E	E	F	PSF Polysulfone
Hydrocarbons, Aromatic	G	F	N	N	F	N	N	E	E	F	PTFE Polytetrafluoroethylene
Hydrocarbons, Halogenated	F	N	N	N	F	N	N	E	N	N	PVDF Polyvinylidene fluoride
Ketones	G	G	N	N	G	N	N	E	N	F	TPX* Polymethylpentene
Oxidizing Agents, Strong	F	F	N	N	F	N	G	E	G	F	

Chemical Resistance Classification

■ E = Excellent - 30 Days of constant exposure cause no damage. Plastics may even tolerate for years.

■ G = Good - Little or no damage after 30 Days of constant exposure to the reagent.

■ F = Fair - Some effect after 7 days of constant exposure to the reagent, like cracking, loss of strength or discoloration.

■ N = Not Recommended - Not for continuous use. Immediate damage may occur.

*TPX is the registered Trade Mark of Mitsui & Company Limited

Thermoplastics Chemical and Properties

CHEMICAL STABILITY OF PLASTICS

MEDIUM	PTFE		PMP(TPX)		PP		HDPE		LDPE		PC		POM		PA		SAN		PMMA		PS		NR	
	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	
Acetaldehyde	E	E	G	F	E	F	E	G	E	F	G	F	E	E	G		F	F	F	F	F	F	F	F
Acetic acid (glacial acetic acid), 100%	E	E	E	G	E	G	E	E	E	G	F	F	F	F	F	F					F	F	G	
Acetic acid 50%	E	E	E	E	E	E	E	E	E	E	E	G	G	F	F	F	E	G	F	F	G	G	F	
Acetic anhydride	E	E	E	G	G	G	G	G	F	F	F	F	F	F	G	G					F	F	G	
Acetone	E	E	E	E	E	E	E	E	E	G	F	F	E	E	E		F	F	F	F	F	F	F	G
Acetonitrile	E	E	G	F	E	G	E	G	E	G	F	F	E		E		F	F	F	F	F	F	F	F
Acetophenone	E	E	G	F	G	G	G	G	F	F	F	F	E		E		F	F	F	F	F	F	F	F
Acetyl chloride (acetic acid chloride)	E	E			E		E		E		F	F			F	F	F	F	F	F	F	F	F	F
Acetylacetone	E	E	E		E		E		E		F	F	E				F	F	F	F	F	F	F	F
ACRYLIC acid(2- propenic acid)	E	E	E		E		E		E		F	F	F	F			F	F	F	F	F	F	F	F
Acrylonitrile	E	E	F	F	G	F	E	E	E	E	F	F	F	F	E		F	F	F	F	F	F	F	F
Adipic acid	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		E	E	E	E	E	E	E	E
Allyl alcohol(2-propan-1-ol)	E	E	E	G	E	E	E	E	E	E	G	G	E	E	G		G	F	F	F	G	G	G	G
Aluminium chloride	E	E	E	E	E	E	E	E	E	E	F	F	E	G	G	F	E	E	E	E	E	E	E	G
Aluminium hydroxide	E	E	E	G	E	E	E	E	E	E	G	F	E	E	E	E	G	G	G	G	G	G	G	E
Amino acid	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Ammonium chloride	E	E	E	E	E	E	E	E	E	E	G	G	E	E	E		E	E	G	G	E	E	E	E
Ammonium fluoride	E	E	E	E	E	E	E	E	E	E	G	G	E	E	E		E	E	G	G	E	E	F	
Ammonium hydroxide,30%(ammonia)	E	E	E	E	E	E	E	E	E	E	F	F	G	G	G		E	G	E	E	G	F	E	
Ammonium sulphate	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		E	E	E	E	E	E	G	
n-Amyl acetate (pentyl acetate)	E	E	E	G	G	F	E	G	G	F	F	F	E	E	G		F	F	E	E	F	F	G	
Amyl alcohol (pentanol)	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		E	E			G	G	G	
Amyl chloride (chloropentane)	E	E	F	F	F	F	F	F	F	F	F	F	E	E	E		F	F	F	F	F	F	F	F
Aniline	E	E	E	G	E	E	E	E	E	G	G	F	G	G	G	F	F	F	F	F	F	F	F	F
Aqua regia	E	E	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
Barium chloride	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		E	E	E	E	E	E	E	E
Benzaldehyde	E	E	E	E	E	E	E	E	E	E	G	F	E	E	G		F	F	F	F	F	F	F	F
Benzene	E	E	G	G	E	G	E	E	G	F	F	F	E	G	E		F	F	F	F	F	F	F	F
Benzoyl chloride	E	E	G	G	E	G	E	E	G	F	F	F	E	G	F	F	F	F	F	F	F	F	F	F
Benzyl alcohol	E	E	G	F	G	F	G	F	G	F	G	G	E	E	F	F	F	F	F	F	F	F	F	F
Benzyl chloride	E	E											E		E						F	F	F	F
Benzylamine	E	E	G		G		G		G	F	F	F	E				F	F	F	F	F	F	F	F
Boric acid, 10%	E	E	E	E	E	E	E	E	E	F	E	E	E	E	E		E	E	E	E	E	E	E	E
Bromine	E	E	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
Bromobenzene	E	E	F	F	F	F	F	F	F	F	F	F			E		F	F	F	F	F	F	F	F
Bromoform	E	E	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
Bromonapthalene	E	E															F	F			F	F		
Butanediol	E	E	E	E	E	E	E	E	E	E			E	E	E		F	F			F	F	G	
1-Butanol (butyl alcohol)	E	E	E	G	E	E	E	E	E	E	G	G	E	E	E	G	E	G	G	F	G	F	E	
n-Butyl acetate (acetic acid n-butyl ester)	E	E	E	G	G	G	E	E	G	G	F	F	E	G	E		F	F	F	F	F	F	F	F
Butyl methyl ether	E	E	E	F	E	G	G	F	G	F	F	F	E	E			F	F	F	F	F	F	F	F
Butylamine	E	E											E	E			F	F			F	F	F	F
Butyric acid (butanoic acid)	E	E			F	F	G	F	F	F	G	F			G	G	F	F			F	F	F	F
Calcium carbonate	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
Calcium Chloride	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	F	F	E	E	E	E	E	E	E
Calcium hydroxide	E	E	E	E	E	E	E	E	E	E	F	F	E	E	E		E	G	E	E	E	G	E	E
Calcium hypochlorite	E	E	E	G	E	E	E	E	E	E	G	F	E	E	E	F	E	E	G	G	E	E	F	F
Carbon disulphide	E	E	F	F	F	F	F	F	F	F	F	F	E	E	G		F	F	F	F	F	F	F	F
Carbon tetrachloride	E	E	F	F	F	F	G	F	G	F	F	F	G	G	F	F	F	F	G	F	F	F	F	F
Chloroacetaldehyde, 45%	E	E														F	F	F	F	F	F	F	F	F
Chloroacetic acid (monochloroacetic acid)	E	E	E	G	E	G	E	E	E	E	G	F	F	F	F	F	F	F	G	F	G	F	F	F
Chloroacetone	E	E															F	F	F	F	F	F	G	

MEDIUM	PTFE		PMP(PTX)		PP		HDPE		LDPE		PC		POM		PA		SAN		PMMA		PS		NR	
	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	
Chlorobenzene	E	E	F	F	F	F	F	F	F	F	F	F			F	F	F	F	F	F	F	F	F	F
Chlorobutane	E	E	G	F	G	F	G	F	G	F			F	F			F	F	F	F	F	F	F	F
Chloroform	E	E	G	F	F	F	G	F	G	F	F	F	F	F	G	F	F	F	F	F	F	F	F	F
Chloronaphthalene	E	E											F	F										F
Chlorosulphonic acid	E	E											F	F	F	F								F
Cromic acid, 10%	E	E	E	E	E	E	E	E	E	E	E	G	G	G	F	F	F	F	G	F	F	F	F	F
Cromic acid, 50%	E	E	G	G	G	G	E	G	E	G	G	F	F	F	F	F	G	G	F	F	F	F	F	F
Cromic sulphuric acid	E	E	G	F	F	F	F	F	F	F	F	F	F	F	F	F	G	G	F	F	G	G	F	F
Copper sulphate	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	G	E	E	E	E	E	G
Cresol	E	E	F	F	G	G	G	F	F	F	F	F			F	F					F	F	F	F
Cumene(Isopropylbenzene)	E	E	F	F	G	F	E	G	G	F	F	F	E	F			F	F	F	F	F	F	F	F
Cyclohexane	E	E	F	F	G	F	G	F	G	F	F	F	E	E	E						F	F	F	F
Cyclohexenone	E	E	G	G	G	F	G	F	F	F	F	F			E						F	F	F	F
Cyclopentane	E	E	G	F	G	F	G	F	F	F	F	F									F	F	F	F
Decane	E	E	G		G		G	F			G		E											F
1-Decanol	E	E	E		E		E				G		E				G				G			G
Di-ethylene glycol	E	E	E	E	E	E	E	E	E	E	G	G	E	G	G		E	E	F	F	G	F	E	E
Dibenzyl ether	E	E	G		E		E						E				F	F	F	F	F	F	F	F
Dibromoethane	E	E																						
Dibutylphthalate	E	E	E	G	E	G	G	F	G	F	F	F	E	E			F	F	F	F	F	F	F	F
Di-chloroacetic acid	E	E	E	E	G	F	G	G	G	F	G	F			F	F					G	F	F	F
Dichlorobenzene	E	E	F	F	G	F	G	F	G	F	F	F	F	F	E		F	F	F	F	F	F	F	F
Dichloroethane	E	E	G	F	G	F	G	F	G	F			F	F	G									F
Dichloromethane (Methylene chloride)	E	E	G	F	G	F	G	F	G	F	F	F			G	F					F	F	F	F
Diesel oil	E	E	G	F	E	G	E	G	G	F	F	F	E	E	E	E	F	F	G	F	F	F	F	F
Diethanolamine	E	E			G		G				F	F					F	F	F	F	F	F	F	F
Diethyl ether	E	E	F	F	G	F	G	F	F	F	F	F	E	E	E	E	F	F	F	F	F	F	F	F
Di-ethylamine	E	E	G	G	G	F	G	F	F	F	F	F									G	G	G	G
1,2 Diethylbenzene	E	E	F	F	F	F	G	F	F	F	G	F									F	F	F	F
Dimethyl sulphoxide(DMSO)	E	E	E	E	E	E	E	E	E	E	F	F					F	F	F	F	F	F	F	F
Dimethylaniline	E	E									F	F					F	F	F	F	F	F	F	F
Dimethylformamide(DMF)	E	E	E	E	E	E	E	E	E	E	F	F	E	E	E		F	F	F	F	F	F	F	G
1,4-Dioxane	E	E	G	G	E	G	E	E	E	G	G	G	G	G	E		F	F	F	F	F	F	F	F
Diphenyl ether	E	E											G		G		F	F	F	F	F	F	F	F
1,2 Ethanediol (ethylene glycol, glycol)	E	E	E	E	E	E	E	E	E	E	E	E	E	E	G	G	E	E	E	E	E	E	E	F
Ethanol (ethyl alcohol)	E	E	E	G	E	E	E	E	E	E	E	G	E	E	E		G	F	F	F	G	F	G	G
Ethanolamine	E	E			E																			F
Ethyl acetate (acetic acid ethyl ester)	E	E	G	F	E	G	E	E	E	E	F	F			E						F	F	F	F
Ethyl methyl Ketone(MEK)	E	E	F	F	E	G	G	F	G	F	F	F	F	F	E		F	F			F	F	F	F
Ethylbenzene	E	E	F	F	F	F	F	F	F	F	F	F					F	F	F	F	F	F	F	F
Ethylene Oxide	E	E	G	F	G	F	G	G	G	G	G	F	E	E	G		F	F	F	F	F	F	F	F
Fluoroacetic acid	E											F	F	F	F		F	F	F	F	F	F	F	F
Formaldehyde, 40%	E	E	E	E	E	E	E	E	E	E	E	G	E	E	E	G	E	E	F	F	F	F	F	G
Formamide	E	E	E	E	E	E	E	E	E	E			F	F	E									E
Formic acid, 98-100%	E	E	E	G	E	E	E	E	E	E	E	G	F	F	F	F	G	G	F	F	E	G	G	G
Gasoline	E	E	G	G	G	G	E	E	G	F	G	F	E	E	E		F	F	E	E	F	F	F	F
Glycerine	E	E	E	E	E	E	E	E	E	E	E	E	E	G	G	E	E	E	E	E	E	E	E	G
Glycolic acid, 70%	E	E	E	E	E	E	E	E	E	E					F	F								E
Heating oil (Diesel oil)	E	E	G	F	E	G	E	G	G	F	F	F	E	E	E		F	F	G	F	F	F	F	F
Heptane	E	E	G	G	G	G	G	G	G	F	E	G			E				G	F	F	F	F	F
Hexane	E	E	G	F	E	G	E	G	G	F	F	F	E	E	E		E	E	G	G	F	F	F	F
Hexonic acid	E	E																	E					
Hexanol	E	E	E	E	E	E	E	E	E	E									E					G
Hydrochloric acid,10%	E	E	E	E	E	E	E	E	E	E	F	F	F	F	F	F	G	F	G		E	E	G	G
Hydrochloric acid,20%	E	E	E	E	E	E	E	E	E	E	F	F	F	F	F	F	G	F	G	F	E	E	G	G
Hydrochloric acid, 37%	E	E	E	E	E	E	E	E	E	E	F	F	F	F	F	F	G	F	G	F	G	G	G	G

MEDIUM	PTFE		PMP[TPX]		PP		HDPE		LDPE		PC		POM		PA		SAN		PMMA		PS		NR	
	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	
Hydrofluoric acid, 40%	E	E	E	E	E	E	E	E	E	E	F	F	F	F	F	F	E	G	F	F	E	E	F	
Hydrofluoric acid, 70%	E	G	E	G	E	G	E	G	E	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
Hydrogen bromide	E	E	E	E	E	E	E	E	E	E	E	F	F	F	F						G	F	G	
Hydrogen peroxide, 35%	E	E	E	E	E	E	E	E	E	E	E	E	F	F	F	E	E	F	F	E	E	F	F	
Hydroiodic acid	E	E	E	E	E	E	E	E	E	E														
Isoamyl alcohol (3-methyl-1-butanol)	E	E	E	E	E	E	E	E	E	E			E	E										G
Isobutanol (isobutyl alcohol)	E	E	E	E	E	E	E	E	E	E	E	E	E	E			G	F	G	F	G	G	E	E
Isooctane	E	E										G			E		G	F			G	F	F	F
Isopropanol (2-propanol)	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		E	F	G	F	G	G	E	E
Isopropyl ether	E	E	F	F	F	F	F	F	F	F	F	F			F	F					F	F	F	F
Lactic acid (2-hydroxypropionic acid)	E	E	E	E	E	E	E	E	E	E	E	E	F	G	F	E	E	G	F	E	E	G	E	G
Lugol's solution (Iodine/potassium iodine solution)	E	E	E	G	E	E	F	F	F	F	G	F	G	G			G	F	F	F	G	F	E	E
Mercury	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		E	E	E	E	E	E	E	E
Mercury chloride	E	E	E	E	E	E	E	E	E	E	E	E	G	G	F	F	E	E	E	E	E	G	E	E
Methanol	E	E	E	E	E	E	E	E	E	G	E	G	E	E	G		G	F	F	F	G	F	G	G
Methoxybenzene	E	E									F	F	G				F	F	F	F	F	F	F	F
Methyl butyl ether	E	E	E	G	E	E	G	F	F	F	F	F	G				F	F	F	F	F	F	F	F
Methyl ethyl ketone(MEK)	E	E	F	F	E	G	G	F	G	F	F	F	F	F			F	F	F	F	F	F	F	F
Methyl formate (formic acid methyl ester)	E	E									F	F	E				F	F	F	F	F	F	F	F
Methyl propyl ketone	E	E	G	G	E	G	E	E	E	G	F	F	E	E			F	F	F	F	F	F	F	F
Methylene chloride (dichloromethane)	E	E	F	F	G	F	G	F	G	F	F	F	F	F	G	F	F	F	F	F	F	F	F	F
Mineral oil	E	E	E	E	E	E	E	E	E	G	F	F	E	E			E		E	E	E		F	F
Monochloroacetic acid	E	E	E	G	E	G	E	E	E	E	G	F	F	F	F	F	F	F	G	F	G	F	F	F
Nitric acid, 10%	E	E	E	E	E	E	E	E	E	E	E	G	F	F	F	F	E	G	E	G	F	F	F	F
Nitric acid, 30%	E	E	G	F	G	F	G	F	G	G	E	G	F	F	F	F	G	F	G	G	F	F	F	F
Nitric acid, 70%	E	E	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
Nitrobenzene	E	E	F	F	F	F	G	F	F	F	F	F	G	F	F	F	F	F	F	F	F	F	F	F
Oleic acid	E	E													G		F	F	F	F	F	F	F	F
Oxalic acid	E	E	E	E	E	E	E	E	E	E	E	E	E	E	F	F	E	E	E	E	E	E	E	G
Ozone	E	E	E	E	G	F	G	F	G	F	F	F	F	F	F	F	G	G	E	G	G	G	F	F
n-Pentane	E	E														G								F
Peracetic acid	E	E									F	F	F	F										
Perchloric acid	E	E	G	F	E	F	E	F	E	F	F	F	F	F	F	F	F	F	F	F	F	F	F	F
Perchloroethylene	E	E	F	F	F	F	F	F	F	F	F	F	E	G	F	F	G	G	G	F	F	F	F	F
Petroleum	E	E	G	G	G	F	G	F	G	F	G	G	E	E	E				E		F	F	F	F
Petroleum ether	E	E							G				E	E	E				E		F	F	F	F
Phenol	E	E	G	G	E	E	E	E	E	G	F	F	F	F	F	F	F	F	F	F	F	F	F	F
Phenyl ethanol	E	E			G		G									G								
Phenylhydrazine	E	E			G		G																	G
Phosphoric acid, 85%	E	E	E	E	E	E	E	E	E	E	E	E	E	F	F	F	E	E	F	F	E	G	F	F
Piperadine	E	E			E		E																	F
Potassium chloride	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		G	G	E	E	G	G	E	E
Potassium Dichromate	E	E														F	F							G
Potassium hydroxide	E	E	E	E	E	E	E	E	E	E	F	F	E	E	E		G	G	E	E	G	G	G	G
Potassium permanganate	E	E	E	E	E	E	E	E	E	E	E	E	G	G	F	F	E	G	E	E	E	E	F	F
Propanol	E	E	E	E	E	E	E	E	E	E	G		E	E	E	E	E	E	G		G		E	E
Propionic acid	E	E	E	G	E	G	E	G	G	F	F	F	F	F	G	G					G	F	F	F
Propylene glycol (propanediol)	E	E	E	E	E	E	E	E	E	E	E	G	E	E	F	F	F	F	G	G	E	E	E	E
Pyridine	E	E	E	G	G	G	E	G	E	G	F	F	E	G	E		F	F	F	F	F	F	F	F
Salicylaldehyde	E	E	E	E	E	E	E	E	E	E	G	G					F	F			F	F		
Salicylic acid	E	E	E	E	E	E	E	E	E	E			F	F	E		E	E			E	E	E	E
Silver acetate	E	E	E	E	E	E	E	E	E	E	E	E	G	G			G	G	G	G	G	G	E	E
Silver nitrate	E	E	E	E	E	E	E	E	E	E	E	E	G	G	E		E	E	E	E	G	G	E	E
Sodium acetate	E	E	E	E	E	E	E	E	E	E	E	E	E	G	E		E	E	F	F	E	E	E	E
Sodium Chloride	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		E	E	E	E	E	E	E	E
Sodium dichromate	E	E	E	E	E	E	E	E	E	E	E	F	E	E	E		E	G	E	G	E	G	E	E
Sodium fluoride	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E		E	E	E	E	E	E	E	G
Sodium hydroxide	E	E	E	E	E	E	E	E	E	E	F	F	E	E	E	G	E	E			E	E	G	G

Medium	PTFE		PMP(IPX)		PP		HDPE		LDPE		PC		POM		PA		SAN		PMMA		PS		NR
	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C
Sulphuric acid, 60%	E	E	E	E	E	E	E	E	E	E	G	G	F	F	F	F	E	G	F	F	F	F	F
Sulphuric acid, 98%	E	E	E	E	F	F	G	F	G	F	F	F	F	F	F	F	F	F	F	F	F	F	F
Tartaric acid	E	E	E	E	E	E	E	E	E	E	E	E	E	E	G	G	E	E	G	G	E	E	E
Tetrachloroethylene	E	E													F	F							F
Tetrahydrofuran(THF)	E	E	G	F	F	F	G	F	G	F	F	F	G	G	E		F	F	F	F	F	F	F
Tetramethylammonium hydroxide	E	E									F	F	F	F									
Toluene	E	E	G	F	G	F	G	G	G	F	F	F	E	E	E		F	F	F	F	F	F	F
Tri-ethylene glycol	E	E	E	E	E	E	E	E	E	E	E	G	E	G			E	E	G	G	E	E	G
Tri-propylene glycol	E	E	E	E	E	E	E	E	E	E	E	G	E	G			E	E	G	G	E	E	E
Trichloroacetic acid	E	E	E	E	G	F	G	G	G	F	G	F			F	F					G	F	G
Trichlorobenzene	E	E	G	G	F	F	F	F	F	F	F	F									F	F	
Trichloroethane	E	E	F	F	F	F	G	F	F	F	F	F	G	F	G		F	F	F	F	F	F	F
Trichloroethylene	E	E	F	F	F	F	G	F	F	F	F	F	F	F	G		F	F	F	F	F	F	F
Trichlorotrifluoroethane	E	E													G		F	F			F	F	
Triethanolamine	E	E															F	F			F	F	G
Trifluoroacetic acid (TFA)	E	G											F	F			F	F			F	F	
Trifluoroethane	E	E															F	F			F	F	F
Turpentine	E	E	G	G	F	F	G	F	G	F	F	F	E	E	E		G	G	E	E	F	F	F
Urea	E	E	E	E	E	E	E	E	E	E	F	F	E	E	E		E	E	E	E	E	E	E
Xylene	E	E	G	F	F	F	G	F	G	F	F	F	E	E	E		F	F	F	F	F	F	F
Zinc Chloride, 10%	E	E	E	E	E	E	E	E	E	E	E	E	E	G	F	F	E	E	F	F	E	E	E
Zinc Sulphate, 10%	E	E	E	E	E	E	E	E	E	E	E	E	G	F	F	F	E	E	G	G	E	E	G

E = Continuous exposure to media and solvents causes no harm to the product.

G = Continuous exposure for 7 -30 days to media and solvents causes minor damage to the product.
(e.g. swelling, softening, mechanical strength, discolouration).

F= Not Suitable for continuous exposure to media and solvents. May damage the product.
(e.g. deformation, cracking, liquification).

The above Chemical resistance chart is meant to be used as a guide only. As temperature, exposure time and functional conditions affect resistance and can vary for each application, Abdos highly recommends users to evaluate products under their own conditions prior to use. Abdos does not warrant (neither expressed or implied) that the information in this chart is accurate or that any material is suitable for any purpose.

FUNDAMENTAL FACTS

WHAT IS GAMMA RADIATION?

Gamma rays are a form of electromagnetic radiation-like x-rays, but with higher energy. The primary industrial sources of gamma rays are radionuclide elements such as Cobalt 60, which emit gamma rays during radioactive decay. Gamma rays pass readily through plastics and kill bacteria by breaking the covalent bonds of bacterial DNA. They are measured in units called kiloGrays (kGy).

Gamma irradiation provides a number of benefits in cost and sterility assurance. It can be applied under safe, well-defined, and controlled operating parameters, and is not a heat or moisture generating process. Consequently, there is no heat stress and condensate drainage or outgassing is not required. Most importantly, there is no residual radioactivity after irradiation.

DOSE VALIDATION

Gamma Radiation dose is validated according to IS. EN. ISO 11137-2 Method 1 to confirm the SAL 10^{-6}

For that routine testing of bioburden & Sterility test carried out at our manufacturing facility.

VALIDITY OF STERILITY

We assure all sterile products have been sterile through Co-60 gamma radiation with valid certified dose and has been PASSED for all sterility tests. We confirm that the Sterile product would be Sterile until unless the packing pouch is not tampered/punctured/open or 3 yrs from date of Radiation.

SUITABILITY OF ABDOS PLASTICS FOR FOODSTUFF

The phthalates for which opinions have been given by EFSA (European Food Safety Authority and TDI's (Tolerable Daily Intake) established for use in plastics for containers in food application, are not intentionally added in the manufacture of or the formulation of this product. The phthalates are di-isononly phthalate (DINP), Di-(2-ethylhexyl) phthalate (DEHP), di-n-butyl phthalate (DBP), di-iso-decyl phthalate (DIDP), butylbenzyl phthalate (BBP). In addition, di-iso-butyl phthalate (DIBP) has recently been classified by TC C&L of ECB (Commission Working Group on Classification & Labeling – European Chemicals Bureau) in accordance with the requirements of Directive 67/548/EC (Classification and labeling of dangerous substance), taking into account a NOAEL, the toxicity of DIBP is more than 100 times lower than DNBP's (product assessed by EFSA for use in plastics in contact with food). Phthalates are not used in the manufacture of or the formulation of any Abdos manufactured products.

Abdos manufactured products have passed the USP tests for a Class VI, physio-chemical testing and meets USP limits.

Abdos manufactured products are made from the base resin which meets the FDA requirements contained in the Code of Federal Regulation in 21 CFR 177.1520 (a)(3)(i) and (c)3.1a. 3. 2a. All other ingredients meet the requirements of their respective FDA regulations and 21 CFR 177.1520(b). All Abdos manufactured products meet the FDA criteria in 21 CFR 177.1520 for food contact applications, including cooking.

AUTOCLAVE GUIDE LINE

To ensure successful steam sterilization of your plastic labware please adhere to the following guideline: Autoclave all plastic consumables at 121°C for 20 minutes, 15psi/1 atm. Do not use a dry cycle as this may cause deformation or weakening of the plastic. Allow temperature within the autoclave to return to at least 80°C before removing product.

Autoclaving (steam sterilisation) is defined as the destruction or irreversible inactivation of all reproducible microorganisms under exposure to "saturated steam at a minimum of 120 °C." (DIN 58946-1, 1987). DIN EN 285 specifies a minimum exposure time (t_e) of 20 minutes (killing time and safety margin) at a sterilisation temperature of 121 °C. For the correct sterilisation procedure, including biological safety (DIN EN285), please contact your hygiene specialist.

Prior to autoclaving plastic labware, ensure that no soiling or residual contamination remains on the equipment. Otherwise, the residual contamination will bake on solidly during the autoclaving process.

Even substances that have no effect on the plastic at room temperature can still lead to destruction of the plastic during the autoclaving process. Additionally, microorganisms might not be killed effectively if they are protected by the residual contamination.

NOTES ON AUTOCLAVING

- Containers with screw tops or stoppers must be open during autoclaving to allow for pressure equalisation.
- Autoclaving of a closed container will lead to the deformation or destruction of the container.
- Plastic labware should be stood upright on a level surface during autoclaving to avoid shape deformation.
- Plastic labware should not be laid on its side during autoclaving.
- No mechanical stresses should be present during autoclaving.
- For example, do not stack items.
- Do not autoclave any container that contains residual contamination or even rinsing agent.
- Not all plastics are resistant to steam sterilisation! For example, polycarbonate loses its tensile strength.
- Mind the temperature limits for the plastics.
- Autoclavable products are identified with a "121 °C" symbol in this catalogue.

The surfaces of some plastics can be attacked by chemicals present during autoclaving, which can cause persistent clouding. Some transparent plastics can absorb minute quantities of steam, which can lead to reversible clouding. This clouding disappears upon drying, which can be accelerated through the use of a drying oven.

RPM VS. RCF "WHAT'S THE DIFFERENCE?"

RPM – stands for "Revolutions Per Minute" and is the speed that your rotor spins in your centrifuge.

RPM is specific to individual centrifuge brands and rotor sizes.

RCF – stands for "Relative Centrifugal Force" and is better known as g-force. This indicates the actual force resulting from the spinning action in the centrifuge.

It is g-force that drives sample separation.

The following equation can be used to convert RPM to RCF for any model centrifuge.

$$RCF = 0.0001118 \times \text{radius of rotation (cm)} \times \text{RPM}^2$$

Note: radius of rotation is given by the distance of the furthest most point of the tube from the axis of rotation. Please refer to your centrifuge user guide for radius value.

NON-PYROGENIC CERTIFICATE OF ANALYSIS

Every lot of Abdos Micro Tips, Micro Centrifuge Tubes, Centrifuge Tubes, Cryo Vials, Petri Dish, Radioimmunoassay (Ria) Vials, Pasteur Pipette & other products are tested for Pyrogenic.

This report certifies that samples of the above products obtained from finished products are Non-Pyrogenic. Endotoxin levels are ≤ 0.005 EU/device. Products were tested for Endotoxins as per USP by Chromogenic Assay Method.

PROCEDURE:

Lot samples of the products were extracted according to current FDA guidelines in Pyrogen free water and the extract solution was then assayed along with the positive and negative controls.

- A. P11007 Lot no. A261118B
- B. P60116 Lot no. A251019A
- C. P10202 Lot no. M110919C07
- D. P10163 Lot no. A281119A
- E. P10401 Lot no. A110919A
- F. P10301 Lot no. M140919C06
- G. P10901 Lot no. M230919B12

RESULTS:

Endotoxin levels ≤ 0.005 EU/ml

COMMENTS:

Current FDA/USP guidelines set endotoxin limits for medical devices at 0.5 EU/ml, and 0.06 EU/ml for devices that contact cerebral spinal fluid. We test products according to the guidelines for medical devices that contact cerebral spinal fluid.

RNASE FREE CERTIFICATE OF ANALYSIS

Every lot of Abdos Micro Tips, Micro Centrifuge Tubes, Centrifuge Tubes, Cryo Vials, Petri Dish, Radioimmunoassay (Ria) Vials, Pasteur Pipette & other products are tested for RNase.

This report certifies that samples of the above products obtained from finished products are free of any detectable RNase contamination. Products were tested for RNase activity by the following protocol.

PROCEDURE:

Products were extracted in RNase free water. The extract was then added to an RNA standard. The RNA standard was incubated at 37°C for 1 hour then heated to 65°C for 5 minutes. RNA samples were then run on an agarose gel, photographed, and evaluated for degradation.

Lane (A) P10105 Lot No-1503001.(B) P60102 Lot No-1503007.(C) RNA standard exposed to RNase as a positive control (D) unexposed RNA standard as a negative control.

CONCLUSIONS:

No visible degradation is present in the product samples confirming that the products can be considered RNase free.



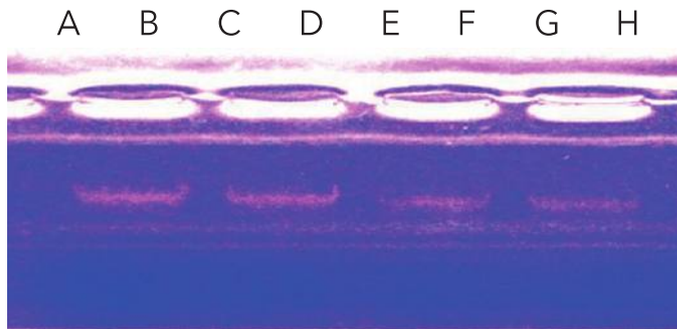
DNASE FREE CERTIFICATE OF ANALYSIS

Every lot of Abdos Micro Tips, Micro Centrifuge Tubes, Centrifuge Tubes, Cryo Vials, Petri Dish, Radioimmunoassay (Ria) Vials, Pasteur Pipette & other products are tested for DNase.

This report certifies that samples of the above products obtained from the finished products are free of any detectable DNase contamination. Products were tested for DNase activity by the following protocol.

PROCEDURE:

Products were extracted in DNase free water. The extract was then added to a DNA standard. The DNA standard was incubated at 37°C for 1 hour then heated to 65°C for 5 minutes. DNA samples were then run on an agarose gel, photographed, and evaluated for degradation.



Lane (A) unexposed DNA standard as a negative control (B) DNA standard exposed to DNase as a positive control (C) P10105 Lot No-1503001, (D) P60102 Lot No-1503007, (E) P10202 Lot No-1503036, (F) P10401 Lot No-1503009, (G) P10403 Lot No-1503010, (H) P60103 Lot No-1502010.

CONCLUSIONS:

No visible degradation is present in the product samples confirming the products can be considered DNase free.

ATP FREE CERTIFICATE OF ANALYSIS

Every Lot of Abdos Micro Tips, Micro Centrifuge Tubes, Centrifuge Tubes, Cryo Vials, & Other Products are tested for ATP Free.

- A. P11007 Lot no. A261118B
- B. P60116 Lot no. A251019A
- C. P10202 Lot no. M110919C07
- D. P10163 Lot no. A281119A
- E. P10401 Lot no. A110919A

PROCEDURE:

Procedure is to provide guidelines for ATP FREE Test (by Glucose Oxidase/ATP Method). Glucose is a widely distributed simple sugar with an active aldehyde group. Estimation of glucose by glucose oxidase gives the true glucose concentrations eliminating the interference by other reducing sugars.

PRINCIPLE:

Glucose oxidase catalyses the oxidation of alpha-D-glucose to D-glucono-1, 5 lactone (gluconic acid) with the formation of hydrogen peroxide. The oxygen liberated from hydrogen peroxide by peroxidase reacts with the O-dianisidine & oxidizes it to a red chromophore product. Read the colour intensity at 540 through UV Spectrophotometer or at 450 through ELISA.

Glucose + O₂

Glucose Oxidase \rightarrow H₂O₂ + Gluconic Acid

H₂O₂ + O-dianisidine Peroxidase \rightarrow Red colour product

CONCLUSIONS:

The tested products are free from ATP detectable contamination (<1.0 fg).

HUMAN DNA FREE CERTIFICATE OF ANALYSIS

Every Lot of Abdos Micro Tips, Micro Centrifuge Tubes, Centrifuge Tubes, Cryo Vials, & Other Products are tested for ATP Free.

- A. P11007 Lot no. A261118B
- B. P60116 Lot no. A251019A
- C. P10202 Lot no. M110919C07
- D. P10163 Lot no. A281119A
- E. P10401 Lot no. A110919A

PROCEDURE:

Nucleic Acid (DNA) extraction and measurement were done by the procedures of Zachleder (50) as applied by Danovaro et al (9) and Danovaro(10), with a few modifications to enhance DNA extraction from the sediment. Briefly, 1g of sediment (three replicates) was treated with 3.0 ml of 0.5N Perchloric acid, stirred for 3min & sonicated three times for 1min (with intervals of 30 sec). Nucleic acid extraction was carried out 75 °C for 30min under continuous stirring on water bath. After centrifugation (3000 rpm, 10min), the absorbance of the Total Nucleic Acid (TNA) in the supernatant was measured at 260 nm. For RNA take absorbance on 230 nm & for protein on 280 nm.

CONCLUSIONS:

The tested products are free from Human DNA detectable contamination (<0.5 pg/microliter).

Index

Code	Page No.	Code	Page No.	Code	Page No.	Code	Page No.	Code	Page No.	Code	Page No.
E10001	44	E11155	42	E11273	159	E11949	168	E12207	112	E12328	114
E10002	44	E11156	42	E11274	159	E11950	168	E12208	112	E12329	114
E10003	44	E11157	42	E11280	161	E11951	168	E12209	112	E12330	114
E10004	44	E11158	42	E11501	28	E12000	106	E12210	112	E12331	114
E10005	44	E11161	48	E11502	28	E12003	106	E12211	112	E12332	114
E10006	44	E11162	48	E11503	28	E12004	106	E12212	112	E12333	114
E10007	44	E11163	48	E11510	29	E12005	106	E12213	112	E12334	114
E10008	44	E11164	48	E11511	29	E12006	106	E12214	112	E12335	114
E10009	44	E11171	74	E11512	29	E12007	106	E12215	112	E12336	114
E10010	44	E11172D	74	E11513	29	E12008	106	E12218	109	E12337	114
E11100	44	E11173D	74	E11520	30	E12150	110	E12219	109	E12341	114
E11101	44	E11174D	74	E11521	30	E12160	107	E12226	112	E12342	114
E11102	44	E11175D	74	E11522	30	E12161	107	E12227	112	E12343	114
E11103	44	E11176D	74	E11523	30	E12162	107	E12228	112	E12344	114
E11104	44	E11177D	74	E11524	30	E12163	107	E12229	112	E12377	115
E11105	44	E11178D	74	E11525	30	E12164	107	E12230	112	E12379	115
E11106	44	E11179D	74	E11526	30	E12165	107	E12231	112	E12380	116
E11107	45	E11180D	74	E11527	30	E12170	109	E12232	112	E12381	116
E11108	45	E11190	157	E11528	30	E12171	109	E12233	112	E12382	116
E11109	45	E11191	157	E11540	31	E12172	109	E12234	112	E12385	116
E11110	45	E11192	157	E11541	31	E12173	109	E12235	112	E12386	116
E11111	45	E11193	157	E11542	31	E12174	109	E12236	112	E12387	116
E11112	44	E11194	157	E11550	32	E12175	109	E12237	112	E12410	90
E11113	78	E11195	157	E11551	32	E12177	109	E12238	112	E12411	90
E11114	79	E11196	157	E11552	32	E12178	109	E12239	112	E12412	90
E11116	79	E11197	157	E11560	33	E12179	109	E12240	112	E12413	90
E11117	79	E11198	157	E11561	33	E12181	110	E12241	112	E12414	90
E11118	79	E11200	158	E11562	33	E12182	110	E12242	112	E12415	90
E11119	78	E11201	158	E11895	163	E12183	110	E12243	112	E12420	90
E11120	79	E11202	158	E11928	168	E12184	110	E12244	112	E12431	91
E11131	44	E11216	78	E11929	168	E12184	110	E12276	113	E12432	91
E11132	44	E11217	78	E11930	168	E12185	110	E12277	113	E12433	91
E11134	45	E11218	78	E11931	168	E12185	110	E12278	113	E12435	91
E11136	47	E11222	78	E11932	168	E12186	110	E12279	113	E12436	91
E11137	47	E11230	150	E11933	168	E12186	110	E12280	113	E12437	91
E11138	47	E11231	147	E11934	168	E12187	110	E12281	113	E12438	91
E11139	47	E11232	147	E11935	168	E12188	110	E12282	113	P10001	56
E11140	47	E11233	147	E11936	168	E12189	110	E12283	113	P10002	56
E11141	47	E11234	147	E11937	168	E12190	111	E12284	113	P10003	56
E11145	45	E11235	149	E11938	168	E12191	111	E12285	113	P10004	56
E11146	45	E11236	149	E11939	168	E12193	111	E12286	113	P10005	56
E11147	45	E11260	164	E11940	168	E12194	111	E12287	113	P10006	56
E11150	42	E11261	164	E11941	168	E12195	111	E12291	113	P10007	56
E11151	42	E11262	164	E11942	168	E12196	111	E12292	113	P10008	56
E11152	42	E11270	159	E11943	168	E12197	111	E12293	113	P10010	56
E11153	42	E11271	159	E11944	168	E12198	111	E12326	114	P10011	56
E11154	42	E11272	159	E11948	168	E12200	112	E12327	114	P10012	56

Code	Page No.	Code	Page No.	Code	Page No.	Code	Page No.	Code	Page No.	Code	Page No.
P10013	56	P10130	52	P10207	16	P10252A	20	P10274A	20	P10346A	20
P10014	56	P10137	52	P10208	16	P10252A1	20	P10274A1	20	P10346A1	20
P10015	56	P10138	52	P10209	16	P10253	20	P10275	20	P10347	20
P10016	56	P10139	53	P10210	16	P10253A	20	P10276	20	P10347A	20
P10020	56	P10140	53	P10221	18	P10253A1	20	P10277	20	P10347A1	20
P10021	56	P10141	53	P10222	18	P10254	20	P10278	20	P10348	20
P10022	56	P10142	53	P10223	18	P10254A	20	P10279	20	P10348A	20
P10023	56	P10144	52	P10223A	18	P10254A1	20	P10280	20	P10348A1	20
P10024	56	P10145	52	P10223A1	18	P10255	20	P10281	20	P10349	20
P10025	56	P10147	53	P10224	18	P10255A	20	P10301	82	P10349A	20
P10026	56	P10148	53	P10224A	18	P10255A1	20	P10301A	82	P10349A1	20
P10027	56	P10149	53	P10224A1	18	P10256	20	P10301A1	82	P10350	20
P10040	57	P10150	53	P10225	18	P10256A	20	P10302	82	P10351	20
P10041	57	P10152	53	P10226	18	P10256A1	20	P10303	82	P10352	20
P10042	57	P10153	53	P10227	18	P10257	20	P10304	82	P10353	20
P10043	57	P10154	53	P10228	18	P10257A	20	P10304A	82	P10354	20
P10044	57	P10155	53	P10228A	18	P10257A1	20	P10304A1	82	P10355	20
P10045	57	P10156	53	P10228A1	18	P10258	20	P10305	82	P10356	20
P10046	57	P10157	53	P10229	18	P10258A	20	P10305A	82	P10357	20
P10047	57	P10158	53	P10230	18	P10258A1	20	P10305A1	82	P10358	20
P10060	57	P10159	53	P10231	18	P10259	20	P10306	82	P10359	20
P10061	57	P10160	53	P10232	18	P10259A	20	P10307	82	P10360	20
P10062	57	P10161	52	P10232A	18	P10259A1	20	P10308	82	P10361	20
P10063	57	P10163	52	P10232A1	18	P10260	20	P10309	82	P10362	20
P10064	57	P10164	52	P10233	18	P10260A	20	P10310	82	P10363	20
P10065	57	P10165	52	P10234	18	P10260A	20	P10311	82	P10364	20
P10099	60	P10166	52	P10235	18	P10260A1	20	P10312	82	P10365	20
P10100	60	P10167	52	P10236	18	P10260A1	20	P10313	82	P10366	20
P10101	52	P10168	52	P10236A	18	P10261	20	P10340	20	P10367	20
P10102	52	P10169	52	P10236A1	18	P10261A	20	P10340A	20	P10368	20
P10105	52	P10170	52	P10237	18	P10261A1	20	P10340A1	20	P10369	20
P10106	52	P10171	53	P10238	18	P10262	20	P10341	20	P10401	22
P10107	53	P10172	61	P10239	18	P10263	20	P10341A	20	P10402	22
P10108	53	P10173	61	P10240	18	P10264	20	P10341A1	20	P10403	22
P10109	53	P10174	52	P10240A	18	P10265	20	P10342	20	P10404	22
P10110	53	P10175	52	P10240A1	18	P10266	20	P10342A	20	P10405	22
P10111	53	P10176	53	P10241	18	P10267	20	P10342A1	20	P10405T	22
P10112	53	P10177	53	P10242	18	P10268	20	P10343	20	P10406	22
P10113	53	P10178	53	P10243	18	P10269	20	P10343A	20	P10406T	22
P10114	53	P10201	16	P10244	18	P10270A	20	P10343A1	20	P10407	22
P10115	52	P10201A	16	P10245	18	P10270A1	20	P10344	20	P10407T	22
P10116	53	P10202	16	P10246	18	P10271	20	P10344A	20	P10408	22
P10117	53	P10203	16	P10247	18	P10272	20	P10344A1	20	P10408T	22
P10118	53	P10203A	16	P10248	18	P10272A	20	P10345	20	P10409	24
P10119	53	P10204	16	P10249	18	P10272A1	20	P10345A	20	P10410	24
P10120	53	P10204A	16	P10250	18	P10273	20	P10345A1	20	P10411	24
P10129	52	P10205	16	P10252	20	P10274	20	P10346	20	P10412	24

Code	Page No.	Code	Page No.								
P10413	77	P10605	77	P10913	87	P11001	60	P11048	61	P11136	125
P10414	77	P10606	77	P10914	87	P11002	60	P11049	60	P11137	125
P10415	77	P10607	77	P10915	87	P11003	60	P11050	63	P11138	125
P10416	77	P10608	77	P10916	87	P11004	60	P11051	63	P11141	125
P10417	77	P10609	77	P10917	87	P11005	60	P11052	63	P11142	125
P10418	77	P10610	77	P10918	87	P11006	60	P11053	63	P11143	125
P10419	77	P10611	77	P10919	87	P11007	60	P11054	63	P11144	125
P10421	77	P10612	77	P10920	87	P11008	60	P11055	63	P11145	125
P10423	80	P10620	80	P10921	87	P11009	60	P11056	63	P11146	125
P10424	99	P10701	99	P10922	87	P11010	60	P11057	63	P11147	125
P10425	99	P10702	99	P10923	87	P11011	60	P11058	63	P11148	125
P10426	99	P10706	99	P10924	87	P11012	60	P11060	64	P11151	125
P10427	99	P10708	99	P10925	87	P11013	60	P11061	64	P11151A	126
P10430	99	P10709	99	P10926	87	P11014	60	P11062	64	P11152	125
P10431	99	P10711	99	P10927	86	P11015	60	P11063	64	P11152A	126
P10432	100	P10713	100	P10928	86	P11016	60	P11064	64	P11153	125
P10441	100	P10714	100	P10931	86	P11017	60	P11065	64	P11153A	126
P10442	100	P10716	100	P10932	86	P11018	60	P11066	64	P11154	125
P10443	100	P10717	100	P10933	86	P11019	60	P11067	64	P11154A	126
P10444	100	P10719	100	P10934	86	P11020	61	P11068	64	P11155	125
P10449	100	P10721	100	P10935	86	P11021	61	P11069	64	P11155A	126
P10450	100	P10722	100	P10936	86	P11022	61	P11070	64	P11156	125
P10451	100	P10723	100	P10937	86	P11023	61	P11071	64	P11156A	126
P10452	99	P10726	99	P10938	86	P11024	61	P11072	64	P11157	125
P10453	99	P10727	99	P10939	86	P11025	61	P11073	64	P11157A	126
P10462	99	P10728	99	P10940	86	P11026	61	P11074	64	P11158	125
P10463	99	P10729	99	P10941	87	P11027	61	P11075	64	P11158A	126
P10465	99	P10730	99	P10942	87	P11028	61	P11076	64	P11160	126
P10480	100	P10731	100	P10943	87	P11029	61	P11077	64	P11161	126
P10481	99	P10732	99	P10944	87	P11030	61	P11078	64	P11162	126
P10482	99	P10733	99	P10970	88	P11031	61	P11079	64	P11163	126
P10483	101	P10801	101	P10977	88	P11032	61	P11080	64	P11164	126
P10484	101	P10802	101	P10978	88	P11033	61	P11081	64	P11170	126
P10485	101	P10803	101	P10979	88	P11034	61	P11101	102	P11171	126
P10486	101	P10804	101	P10980	88	P11035	61	P11103	102	P11172	126
P10487	86	P10901	86	P10981	88	P11036	61	P11104	120	P11173	126
P10488	86	P10902	86	P10982	88	P11037	61	P11105	120	P11174	126
P10501	86	P10903	86	P10985	88	P11038	61	P11106	121	P11180	127
P10503	86	P10904	86	P10986	88	P11039	61	P11107	121	P11180A	127
P10525	86	P10905	86	P10987	88	P11040	63	P11127	126	P11181	127
P10526	86	P10906	86	P10988	88	P11041	63	P11128	126	P11181A	127
P10527	86	P10907	86	P10989	89	P11042	63	P11129	126	P11182	127
P10528	86	P10908	86	P10990	89	P11043	63	P11131	125	P11182A	127
P10601	86	P10909	86	P10991	89	P11044	63	P11132	125	P11183	127
P10602	86	P10910	86	P10992	89	P11045	63	P11133	125	P11183A	127
P10603	87	P10911	87	P10995	89	P11046	63	P11134	125	P11184	127
P10604	87	P10912	87	P10996	89	P11047	61	P11135	125	P11184A	127

Code	Page No.	Code	Page No.	Code	Page No.	Code	Page No.	Code	Page No.
P11191	129	P20207	119	P20708	122	P21068	95	P22021	94
P11192	129	P20207 Assorted	119	P20709	122	P21069	95	P22022	94
P11200	129	P20209	118	P20710	122	P21070	95	P22023	94
P11301	130	P20210	119	P20711	122	P21071	95	P22024	94
P11302	130	P20212	27	P20712	122	P21072	95	P22025	94
P11305	130	P20213	27	P20713	122	P21090	97	P22026	94
P11306	130	P20214	27	P20714	122	P21091	97	P30221	18
P11307	130	P20215	27	P20715	122	P21092	97	P30222	18
P11308	130	P20216	27	P20716	123	P21093	97	P30223	18
P11311	130	P20218	27	P20717	123	P21094	97	P30223A	18
P11312	130	P20219	27	P20718	123	P21095	97	P30223A1	18
P11313	130	P20225	28	P20720	123	P21096	97	P30224	18
P11314	130	P20226	28	P20721	123	P21097	97	P30224A	18
P11510	129	P20230	119	P20722	123	P21098	97	P30224A1	18
P11511	129	P20231	119	P20723	123	P21101	97	P30225	18
P11512	129	P20302	138	P20724	123	P21102	97	P30226	18
P11513	129	P20235	24	P20725	123	P21103	97	P30227	18
P11515	128	P20441	122	P20726	123	P21104	97	P30228	18
P11516	128	P20442	122	P20727	123	P21105	97	P30228A	18
P11517	128	P20443	122	P20728	123	P21106	97	P30228A1	18
P11518	128	P20444	122	P20729	123	P21107	97	P30229	18
P11519	128	P20501	138	P21010	93	P21108	97	P30230	18
P11520	128	P20502	138	P21011	93	P21109	97	P30231	18
P11521	128	P20503	138	P21012	93	P21170	96	P30232	18
P11522	129	P20504	138	P21013	93	P21171	96	P30232A	18
P11523	129	P20511	139	P21014	93	P21172	96	P30232A1	18
P11620	135	P20512	139	P21015	93	P21173	96	P30233	18
P11621	135	P20601	38	P21016	93	P21174	96	P30234	18
P11622	135	P20601 Assorted	38	P21017	93	P21176	96	P30235	18
P11901	134	P20602	38	P21020	94	P21177	96	P30236	18
P11902	134	P20602 Assorted	38	P21021	94	P21178	96	P30236A	18
P11903	134	P20603	38	P21022	94	P21179	96	P30236A1	18
P11904	134	P20603 Assorted	38	P21023	94	P21180	96	P30237	18
P11905	134	P20604	26	P21024	94	P21181	96	P30238	18
P11907	135	P20605	26	P21025	94	P21182	96	P30239	18
P11908	135	P20606	39	P21026	94	P21183	96	P30240	18
P20101	65	P20607	39	P21030	94	P21184	96	P30240A	18
P20102	65	P20611	38	P21031	94	P21186	96	P30240A1	18
P20104	65	P20612	39	P21032	94	P21187	96	P30241	18
P20103	65	P20613	39	P21033	94	P21188	96	P30242	18
P20105	65	P20614	39	P21040	94	P21189	96	P30243	18
P20106	65	P20615	38	P21041	94	P22010	93	P30244	18
P20107	65	P20616	37	P21060	95	P22011	93	P30245	18
P20201	26	P20701	122	P21061	95	P22012	93	P30246	18
P20202	26	P20702	122	P21062	95	P22013	93	P30247	18
P20203	26	P20703	122	P21063	95	P22014	93	P30248	18
P20204	26	P20704	122	P21064	95	P22015	93	P30249	18
P20205	26	P20705	122	P21065	95	P22016	93	P30250	18
P20206	119	P20706	122	P21066	95	P22017	93	P30260A	18
P20206 Assorted	119	P20707	122	P21067	95	P22020	94	P30260A1	18

Code	Page No.	Code	Page No.								
P30270A	18	P40238	19	P50232	19	P50501	133	P60114B	37	P70707	136
P30270A1	18	P40239	19	P50232A	19	P50502	133	P60114R	37	P70708	136
P30272A	18	P40240	19	P50232A1	19	P50503	133	P60114Y	37	P90115	139
P30272A1	18	P40240A	19	P50233	19	P50504	133	P60114G	37	P90116	139
P30274A	18	P40240A1	19	P50234	19	P50505	133	P60115	35	U40101	141
P30274A1	18	P40241	19	P50235	19	P50506	133	P60116	35	U40102	143
P31201	81	P40242	19	P50236	19	P50507	133	P60117	35	U40103	142
P31201	81	P40243	19	P50236A	19	P50508	133	P60118	35	U40104	142
P31201	81	P40244	19	P50236A1	19	P50601	132	P60119	37	U40105	142
P31201	81	P40245	19	P50237	19	P50602	132	P60119A	37	U40106	142
P31201	81	P40246	19	P50238	19	P50603	132	P60119A1	37	U40107	142
P31201	81	P40247	19	P50239	19	P50604	132	P60122	35	U40108	142
P31201	81	P40248	19	P50241	19	P50605	132	P60123	35	U40109	142
P31201	81	P40249	19	P50242	19	P50606	132	P70101	138	U40110	142
P40101	83	P40250	19	P50243	19	P50607	132	P70102	138	U40111	142
P40102	83	P40260A	19	P50244	19	P50608	132	P70104	138	U40112	142
P40103	83	P40260A1	19	P50245	19	P50701	132	P70106	143	U40113	142
P40104	83	P40270A	19	P50246	19	P50702	132	P70107	143	U40114	142
P40105	83	P40270A1	19	P50247	19	P50703	132	P70201	47	U40120	142
P40106	83	P40272A	19	P50248	19	P50704	132	P70202	80		
P40107	83	P40272A1	19	P50249	19	P50705	132	P70203	48		
P40111	83	P40274A	19	P50250	19	P50706	132	P70204	80		
P40112	83	P40274A1	19	P50250	19	P50707	132	P70205	79		
P40113	83	P50111	143	P50250A	19	P50708	132	P70211	137		
P40221	19	P50112	143	P50250A1	19	P50802	132	P70212	137		
P40222	19	P50113	143	P50250B	19	P50803	132	P70213	137		
P40223	19	P50114	143	P50260A	19	P50804	132	P70301	144		
P40223A	19	P50201	134	P50260A1	19	P50805	132	P70302	144		
P40223A1	19	P50202	134	P50270A	19	P50806	132	P70303	144		
P40224	19	P50203	134	P50270A1	19	P50807	132	P70311	136		
P40224A	19	P50204	134	P50272A	19	P50808	132	P70312	136		
P40224A1	19	P50205	134	P50272A1	19	P50902	132	P70313	137		
P40225	19	P50206	134	P50274A	19	P50903	132	P70314	136		
P40226	19	P50221	19	P50274A1	19	P50904	132	P70315	136		
P40227	19	P50222	19	P50301	133	P50905	132	P70316	136		
P40228	19	P50223	19	P50302	133	P50906	132	P70317	136		
P40228A	19	P50223A	19	P50303	133	P50907	132	P70318	136		
P40228A1	19	P50223A1	19	P50304	133	P50908	132	P70321	137		
P40229	19	P50224	19	P50305	133	P60106	37	P70322	137		
P40231	19	P50224A	19	P50306	133	P60106A	37	P70323	137		
P40232	19	P50224A1	19	P50307	133	P60106A1	37	P70401	144		
P40232A	19	P50225	19	P50308	133	P60107	37	P70402	144		
P40232A1	19	P50226	19	P50401	133	P60107A	37	P70501	135		
P40233	19	P50227	19	P50402	133	P60107A1	37	P70502	135		
P40234	19	P50228	19	P50403	133	P60108	36	P70503	135		
P40235	19	P50228A	19	P50404	133	P60109	36	P70504	135		
P40236	19	P50228A1	19	P50405	133	P60110	36	P70505	135		
P40236A	19	P50229	19	P50406	133	P60112	36	P70506	135		
P40236A1	19	P50230	19	P50407	133	P60113	36	P70601	137		
P40237	19	P50231	19	P50408	133	P60114W	37	P70602	137		

Product	Page No.	Product	Page No.
A ABDOS Dual Wavelength UV Transilluminators	116	G Glove Box Holder, Acrylic	144
ABDOS HTP Horizontal Electrophoresis	112	H Handypette Pipette Aid	78
ABDOS Midi Horizontal Electrophoresis	110	Heavy Duty Wide Mouth Carboy with Stopcock, HDPE	129
ABDOS Midi Large Horizontal Electrophoresis	111	HOTBLOCK – LED Digital Dry Bath	151
ABDOS Mini EP Horizontal Gel Unit with Inbuilt Power Supply	106	L Large Volume Filter Pipette Tips, Bulk in Resealable Bags, PP	60
ABDOS Mini Moulded Horizontal Electrophoresis	107	Large Volume Pipette Tips, Bulk in Resealable Bags, PP	52
ABDOS Mini Wide Horizontal Electrophoresis	109	Low Retention Centrifuge Tube Conical Bottom, PP/HDPE	23
ABDOS Programmable Power Supplies	115	Low Retention Pipette Tips, Bulk in Resealable Bags, PP	56
ABDOS Single Wavelength UV Transilluminators	116	Low Retention Pipette Tips, Gen 2, Racked, PP	56
ABDOS Vertical Dual Midi Gel System	114	Low Retention Pipette Tips, Refill Pack, PP	57
ABDOS Vertical Dual Mini Gel System	112	Low Retention Pipette Tips, Gen 2, Sterile Racked, PP	57
ABDOS Vertical Midi – Gel System	113	Low Retention Filter Pipette Tips, Bulk in Resealable Bags, PP	63
AEROVAC–Oil–Free Vacuum Pumps	169	Low Retention Micro Centrifuge Tubes, PP	16
Amber Narrow Mouth Bottle, HDPE	126	Low Retention Filter Pipette Tips – Gen 2 Racked, PP	64
Amber Wide Mouth Bottle, HDPE	127	Low Retention Filter Pipette Tips – Sterile Gen 2 Racked, PP	64
Animal Cage, PP/SS	138	M Maxi RCF Trace Metal Free Centrifuge Tubes	25
Aspirator Bottle with Stopcock, PP	128	Measuring Cylinder, PP Class “B”	133
Assorted Workstation storage Bin, ACRYLIC	138	Measuring Cylinder, TPX Class “A”	133
Autoclavable Bags, PP	142	Measuring Cylinder, TPX Class “B”	133
B Beakers With Handle, PP & TPX	132	Measuring Cylinder, PET & PETG	96
Beakers Without Handle, PP & TPX	132	Micro Centrifuge Tubes, PP	16
Bio Reaction Tubes, PP	95	Multi Combination Racks, PP	118
BIOFILL Bottle Top Filtration System	97	N Narrow Mouth Bottle (Carboy Type), PP	126
Biohazard Disposable Bags, PP	142	Narrow Mouth Bottle, HDPE	125
Burette Clamp, PP	137	Narrow Mouth Bottle, LDPE	125
C Carboy Wide Mouth, PP	129	Narrow Mouth Bottle, PP	125
Carboy with Stopcock, PP	128	P Parafilm M Dispenser, ABS	144
Carboy, PP	128	Parafilm M Dispenser, ACRYLIC	144
Cell Culture Dish, PS	96	Pasteur Pipettes, LDPE	81
Cell Culture Flasks, PS, Treated and Non–Treated	93	PCR 8 strip clear caps– Flat & Domed, PP	99
Cell Scraper, PP/HIPS	94	PCR 8 Strip tubes without cap, PP	99
Cell Spreader Gamma Radiated Sterile, PP	89	PCR 8 Strip tubes and optically clear flat cap, PP	99
Centrifuge Tube Box, PP	26	PCR Plates Family, PP	100
Centrifuge Tubes Conical Bottom, PP/HDPE	22	PCR Tubes, PP	99
Centrifuge Tubes Conical Bottom, PS/HDPE	22	PCR workstation rack with lid, PP	102
Centrifuge Tubes Self Standing, PP/HDPE	23	PCR Workup Rack, PP	102
Click Together Conical Tube Racks, ABS	27	Petri Dish Stand, ACRYLIC	88
Conical Flask, PP	135	Petri Dish, PS	86
Cryo Box, PC	38	Pipette Rack Stand (Carsol Type), PP	48
Cryo Box, System 100 places, PC	38	Pipette Rack Stand, ACRYLIC	47
Cryo Coders for External & Internal Threaded Vials, HDPE	37	Pipette Stand Horizontal, PP	80
Cryo Cube Box / Storage Cube Box, PP	39	Pipette Stand Vertical, PP	79
Cryo Vial External Thread, PP	35	Pipette Storage Rack with Magnet, ABS	80
Cryo Vial Internal Thread, PP	36	Pipette Storage Rack, ABS	80
Cryo–Babies and Cryo–Tags	36	Pipette Tips, Bulk in Resealable Bags, PP	52
D Deep Well Plates Family, PP	101	Pipette Tips, Gen 2, Racked, PP	53
Double Jumbo Test Tube Rack, RPP	122	Pipette Tips, Gen 2, Sterile Racked, PP	53
Dropping Bottle Euro Type, LDPE	130	Plain and Vacuum Desiccator, PP/CC	140
Dropping Bottle, LDPE	130	Polygrid Test Tube Racks, PP	123
Drying Rack, SS	138	Polywire Racks, Delrin	123
Dual Purpose Scoop, HDPE	135	Powder Funnel, PP	136
Duo Loop, HIPS	88	Premium Electronic Pipette	48
E Elegant Fully Autoclavable Micropipettes	42	Premium Pipettes Semi–Autoclavable, (Tip cone is Autoclavable)	44
Empty Micro Tip Gen 2 Boxes, PP	65	Premium Plus 12–Channel Adjustable Multichannel Pipette	47
Expanding Tube Rack, PP	119	Premium Plus 8–Channel Adjustable Multichannel Pipette	47
F Filter Pipette Tips – Gen 2, Racked, PP	61	Premium Plus Pipettes Fully–Autoclavable	45
Filter Pipette Tips, Bulk in Resealable Bags, PP	60	PureRight™ Individually Wrapped Centrifuge Tube Conical Bottom, PP/HDPE	24
Filter Pipette Tips, Sterile Gen 2 Racked, PP	61	PureRight™ Pipette Tips, Individually Wrapped, Sterile, PP	52
Fixed Premium Pipette, (Non–Autoclavable)	44	PureRight™ Last Drop Low Retention Filter Pipette Tips, Individually Wrapped, Sterile, PP	63
Floating Rack for Micro Centrifuge Tube, PP	28	PureRight™ Filter Pipette Tips, Individually Wrapped, Sterile, PP	60
Foldable Space Saving Rack, PP	27	PureRight™ Last Drop Low Retention Pipette Tips, Individually Wrapped, Sterile, PP	56
Freezing Cardboard Cryo Boxes, CARDBOARD	39		
Frosty Mate™ Colour Change Racks, PP	121		
Frosty Mate™ Storage Racks, PC	120		
Funnel Holder, PP	136		
Funnel, PP	136		

Product		Page No.	Product		Page No.		
R	Rack For Micro Centrifuge Tube, PC	26	W	Wavemax – Orbital Shaker Junior	164		
	Rack for Micro Centrifuge Tube, RPP	26		Wavemax-Digital Incubator	167		
	Racked Centrifuge Tubes Conical Bottom, Paper	24		Wavemax-Incu-Shaker Mini	168		
	Rave Pipette Controller, PP	78		Wavex – Classic Rotating Mixer	160		
	Rave Pipette Filler	79		Wavex – Classic Tube Rotator	158		
	Reagent Reservoir, HIPS	65		Wavex – LCD Tube Rotator	159		
	Reagent reservoir, PP	101		Wavex-LCD Rotating Mixer	161		
	Retort Stand, PP/PE Coated Rod	137		Weighing Boats, PS	135		
	Reversible Rack with Cover, PP	119		Wide Mouth Bottle, HDPE	127		
	RIA Vial & Cap / Test Tube & Cap	82		Wide Mouth Bottle, LDPE	127		
	Roller Bottles, PS	95		Wide Mouth Bottle, PP	126		
	Rotator Workstation, PP	118		Wire Sample Container Rack, Epoxy Coated Steel	83		
	Rubber Pipette Pump	78		Workstation storage/ Dispenser Bin, ACRYLIC	138		
	S	Safety Face Shield		143			
		Safety Goggles Box, ACRYLIC		143			
		Safety Goggles, PC		143			
Sample Container, PP/HDPE		83					
Scoop, HDPE		134					
Screw Cap Tubes with EPDM O-Ring, PP		17					
Sealing Films, Aluminium		101					
Sealing Films, Polyester		100					
Sealing Mats, Silicone		100					
Separatory Funnel, PP		137					
Separatory Funnel Holder, PP		137					
Serological Pipettes Sterile, PS		77					
Sharp Container, PP		143					
Single Hand Cryo Holder Rack, PC		37					
Soft Inoculation Loop, HIPS		88					
Spatula, PP		136					
Spray Bottle, LDPE		129					
Square Sealing Mats for Deep Well Plates Family, Silicone Rubber		101					
Stepmate Stepper		74					
Stomaker Plus, Stainless Steel Door		91					
Storage Vial, PP		37					
Supreme Bottle Top Dispenser		75					
Supreme Duet Bottle Top Dispenser		76					
Supreme Plus Bottle Top Dispenser		75					
Swirl Clinical Centrifuge		31					
Swirl Maxi Micro Centrifuge		29					
Swirl Micro Plate Centrifuge		32					
Swirl Mini Micro Centrifuge		28					
Swirl Mini Plate Centrifuge		33					
Swirl Pro High Speed Micro Centrifuge		30					
Swirlex – Digital Handheld Homogenizer		90					
Swirlex – LCD Digital Overhead Stirrer		155					
Swirlex – Microplate Mixer		158					
Swirlex – Vortex Shaker		157					
Swirlmax –Tube Roller		150					
Swirltop – 7 inch LED Digital Magnetic Stirrer & Hot Plate		148					
Swirltop – Digital (LED) Magnetic Stirrer & Hot Plate		147					
Swirltop – Ultra Flat & Eco Magnetic Stirrer		146					
T		Test Tube Rack, RPP & PC	122				
		THERMO MIX- LCD Digital	153				
		Transport/ Resealable Bags with Zip Lock, PE	142				
		Twisty Tube Rack, PP	119				
U	Universal Centrifuge Tube Rack, PP	27					
	Utility Tray, PP	139					
V	Vacuum Guage Round / Cubic Desiccator	141					
	Volumetric flask. TPX, Class A	134					
	Volumetric flask. TPX, Class B	134					
W	Wash Bottle (Comet), LDPE	130					
	Wash Bottle, LDPE	130					
	Water Bottle for Animal Species, PP/SS	139					
	Wavemax – Digital (3D) Dancing Shaker	163					
	Wavemax – Digital Rocking Shaker	162					
	Wavemax – Heavy Duty LCD Digital Orbital & Linear Shaker	166					
	Wavemax – Incu-shaker Mini	167					
	Wavemax – LED Digital Orbital Shaker	165					
Wavemax – Orbital Shaker	164						

Terms & Conditions of Sale

- **Buyer :** The person, firm, or Company who purchases Goods from the Company.
- Company / Manufacturer: **Abdos Labtech Pvt Ltd., India.**
- **Brand:** Unless otherwise agreed, products will be supplied under the Abdos brand name.
- **Contract:** Any Contract between the Company and Buyer for the Goods sale and purchase, incorporating these conditions.
- **Goods:** Any Goods agreed in the Contract to be supplied to the Buyer by the Company [including any part of parts of them].
- **Price:** All prices are quoted as per Incoterms 2010. The Initial Purchase Price will be decided at the time of prevailing orders. At any time before delivery, the Company reserve the rights and may adjust the price to reflect any increase in the costs of supplying the Goods.
- **Currency:** The prime currency of the Contract will be US Dollar or Euro unless otherwise specified or agreed for any other currency.
- **Purchase Order:** Once a final purchase order has been placed by Buyer and accepted by Company, it shall not be cancelled or modified by Buyer without the written consent of Manufacturer, except in the case of manifest error.
- **Delivery:** Any dates specified by the Company for delivery of the Goods are intended to be estimated, and time for delivery shall not be made of the essence by notice. If no dates are so specified, delivery shall be within a reasonable time.
- **Payment Terms:** Abdos standard payment terms either 100% Advance along-with the order or 100% through Confirmed, Irrevocable & Freely Negotiable L/C Payable at Sight.
- **Shipping Terms:** Abdos standard shipping terms are ex-works. However, no additional charges will be borne by Abdos; we also supply goods on FCA, FAS, FOB, C&F, CFR, CIF, CIP & DAP Shipping Terms based on Buyer's specific requirement.
- **Delivery and Safety:** All Products delivered according to the above terms & conditions shall be considered delivered when suitably packed for shipment in Manufacturer's standard shipping containers, marked for shipment at Buyer's address, and placed with a carrier Incoterms2010. The buyer shall pay all applicable taxes, customs, duties, insurance, and similar charges that may be assessed against the Products after delivery by Manufacturer to the carrier.
- **FORCE MAJEURE** - Neither ABDOS nor Customer shall be responsible for failure or delay in performing all or any portion of the product Quality/services due to any cause beyond the reasonable control, including but not limited to Acts of God, governmental orders, restrictions or instructions, war, warlike conditions, revolutions, earthquake, fire, flood, or pandemic; provided, however, that the organization/ end-user so affected shall use its best efforts to avoid or remove such causes and shall continue fulfilling the order without delay when such causes are removed. Within fifteen (15) days of the occurrence of the causes, asserting force majeure shall provide written notice to the opposing party of the beginning and, if possible, the ending periods of the foregoing causes and the circumstances thereof.

Note: Before you place an order, please check the Adapter plug, Power & frequency as per your requirement.

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727) 34-54-704

Беларусь +(375) 257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: aqs@nt-rt.ru || сайт: <https://abdos.nt-rt.ru/>