

LABORATORY ESSENTIALS

COVID-19 SPECIAL



WEST  **INDIGO**
Solutions, LLC





TEST TUBE WITH SCREW CAP



Supplied on demand

1. Code BGB021 and BGB023 are delivered sterile single packed.

Code	Capacity	Pack
BGB020	12 ml	1,500 pcs
BGB021	12 ml	1,500 pcs
BGB022	30 ml	400 pcs
BGB023	30 ml	400 pcs

PCR MICROTUBES, PP



1. Conical bottom, with flat lid.
2. Sterilizable in autoclave and can be also frozen at -20°C.
3. Supplied in bag of 1000 units.

Code	Capacity
BGN003	0,2 ml

FACES CONTAINER, PS



1. Made of polystyrene and spoon of polypropylene. Stopper and spoon in one piece.

Code	Capacity	Pack
BGQ002	15 mL	1,000 pcs
BGQ036	60 mL	360 pcs
BGQ042*	60 mL	400 pcs

* Sterile

CYLINDRICAL TEST TUBES, PS



Code	Capacity	Pack
BGD042	10 ml	1000 pcs
BGD043	10 ml	b/200
BGD044*	10 ml	750 pcs
BGD045*	15 ml	750 pcs
BGD046	15 ml	700 pcs
BGD047	20 ml	500 pcs
BGD048	20 ml	500 pcs

● Sterile ● Sterile single packed

* Supplied on demand

MICROTUBE STRIPS FOR PCR, PP



1. Conical bottom, lid strip included.
2. Sterilizable in autoclave and can be also frozen at -20 °C.

Pack: B/200 units

Code	Strip	Capacity
BGN006	8	0,2 mL
BGN007	12	0,2 mL

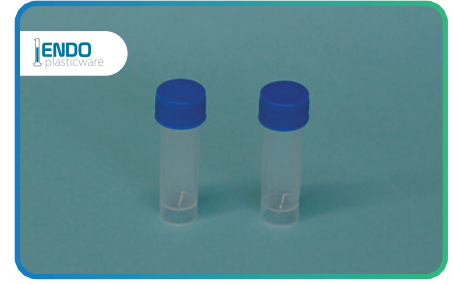
URINE CONTAINER, PS



1. Made of polystyrene. Screw cap of polypropylene

Code	Capacity	Pack
BGQ037	200 ml	500 pcs
BGQ043	200 ml	200 pcs
BGQ051	60 ml	600 pcs
BGQ052	60 ml	400 pcs

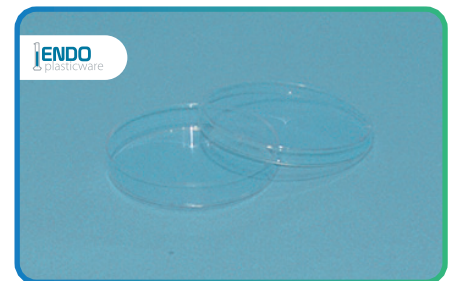
CRYOTUBES OF PP



1. Autoclavable and non-sterile.
2. Suitable for freezers, ultrafreezers or liquid nitrogen (vapour phase only).

Code	Capacity	Pack
BGN001	2 ml	B/500
BGN002	5 ml	B/200

PETRI DISH ASEPTIC, PS



1. Made of polystyrene. Edge of lip beveled to facilitate the sliding of the bottom. Aseptic and ventilated

PACK: B/500 units

Code	Capacity
BRB040	90 mm

MICRO CENTRIFUGE TUBE HQ



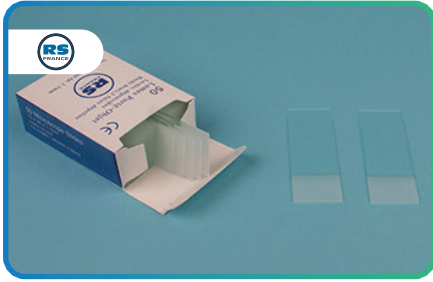
1. All our HQ centrifuge tubes are biologically inert and certified and guaranteed to be free from DNase, RNase, pyrogen and endotoxins.

PACK: B/1000 units

Code	Capacity	Sterile
BGN027	1,7 mL	No
BGN007	12	0,2 mL



MICROSCOPE SLIDES FROSTED BAND



1. Dimensions: 76x26 mm. Thickness 1/1.2 mm

PACK: Pack of 50 units.

Code	Edges
Corner 90°	
BPB018	Cut
BPB019	Ground
Corner 45°	
BPB020	Ground beveled
BPB044	Ground

MICROSCOPE SLIDES FROSTED BAND



1. Dimensions: 76x26 mm. Hydrophilic treatment. For human biology.
2. Thickness 1/1.2 mm

PACK: Pack of 50 units.

Code	Edges
Corner 90°	
BPB036	Cut

COVER SLIDES



1. Thickness: 0.13/0.16 mm

PACK: Pack of 100 units.

Code	Dimensions
BPD001	12x12 mm
BPD002	18x18 mm
BPD003	20x20 mm
BPD004	22x22 mm
BPD007	4x40 mm
BPD008	4x50 mm
BPD009	24x60 mm

CARDBOARD TRAYS



1. For standard microscope slide: 76x26 mm

Code	Slides	Cover
BPG001	2	Yes
BPG003	4	Yes
BPG004	10	Numbered
BPG005	20	Numbered
BPG006	20	No

SLIDE DISPENSER



1. Made of ABS plastic.
2. Capacity for 90 standard size slides: 76x26mm

Code	Dimensions
BPG012	12x10x16,5 cm



FEATURED!!

CENTRIFUGE TUBES HIGH QUALITY-HQ



Centrifuge tubes High Quality - HQ

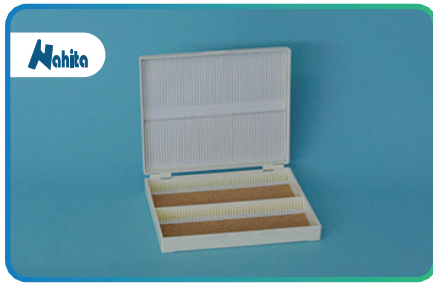
1. Biologically inert, free from DNase, RNase, pyrogen and endotoxin
2. Biologically inert, free from DNase, RNase, pyrogen and endotoxin. Large and clear graduation on the body of the tubes. Great writing area resistant to chemical and physical corrosion.
3. Tubes of 15 mL FCR:17.000 g and tubes of 50 mL 20.000 g

PACK: B/25 units

Code	Capacity	Bottom	Packaging	Sterile
BGD082	15 mL	Conic	25 units/bag	No
BGD083	15 mL	Conic	25 units/rack	No
BGD084	15 mL	Conic	25 units/bag	Yes
BGD085	50 mL	Conic	25 units/bag	No
BGD086	50 mL	Conic	25 units/rack	No
BGD087	50 mL	Conic	25 units/bag	Yes
BGD088	50 mL	Self standing	25 units/rack	No
BGD089	50 mL	Self standing	25 units/rack	Yes



PLASTIC BOXES



1. For standard microscopes slide: 76x26 mm

Code	Slides	Opening
BPG007	2	Hinged
BPG008	5	Hinged
BPG009	25	2 pieces
BPG010	50	Hinged*
BPG011	100	Hinged*

* Numbered

BIOPSY CASSETTES WITH LID

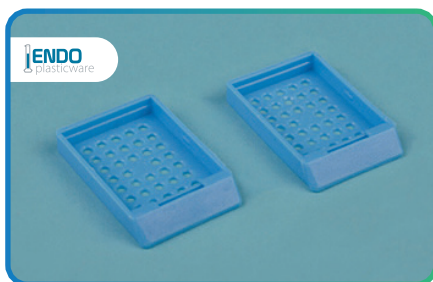


1. Made of polyoxymethylene (POM) with lid
Totally resistant to solvents and decalcifying
agentes used in histological techniques.

PACK: B/250 units

Code	Slides
BPJ006	1x1 mm

EMBEDDING CASSETTES, WITHOUT LID



1. Made of polyoxymethylene (POM),
completely resistant to organic solvents.

PACK: B/500 units

Code	Colour	Slides
BPJ012	Blue	2 mm
BPJ013	Pink	2 mm
BPJ014	Yellow	2 mm
BPJ015	Green	21 mm

UNIVERSAL CASSETTES WITH LID

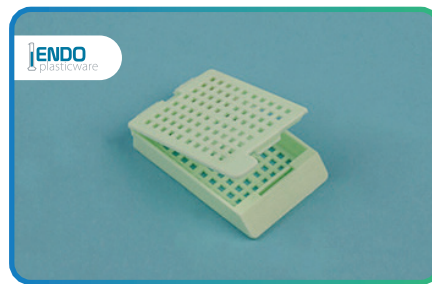


1. Made of polyoxymethylene (POM) with lid
totally resistant to solvents and decalcifying
agentes used in histological techniques Large
labelling surfaces

PACK: B/250 units

Code	Slides
BPJ001	1x5 mm

BIOPSY CASSETTES WITH LID

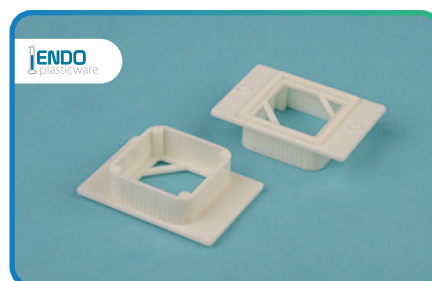


1. Made of polyoxymethylene (POM) with lid
totally resistant to solvents and decalcifying
agentes used in histological techniques
Indicated for biopsy.

PACK: B/250 units

Code	Colour	Slides
BPJ007	Blue	1x1 mm
BPJ008	Pink	1x1 mm
BPJ009	Yellow	1x1 mm
BPJ010	Green	1x1 mm

EMBEDDING RING



1. Made of high quality ABS plastic.
2. Colour: White.

PACK: B/500 units

Code	Ring diameter
BPJ016	25x25 mm

UNIVERSAL CASSETTES WITH LID

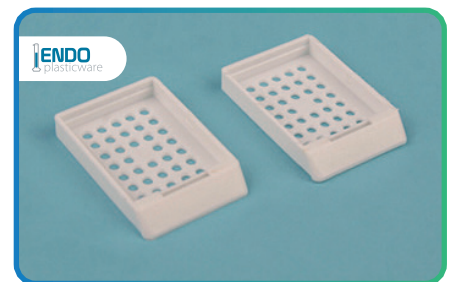


1. Made of polyoxymethylene (POM) with lid
totally resistant to solvents and decalcifying
agentes used in histological techniques
Large labelling surfaces.

PACK: B/250 units

Code	Colour	Slides
BPJ002	Blue	1x5 mm
BPJ003	Pink	1x5 mm
BPJ004	Yellow	1x5 mm
BPJ005	Green	1x5 mm

EMBEDDING CASSETTES, WITHOUT LID

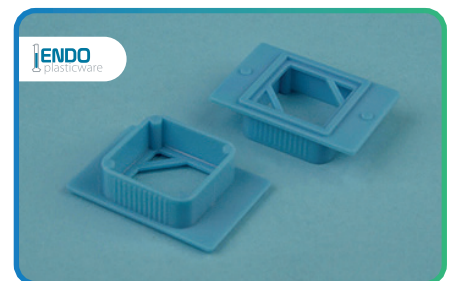


1. Made of polyoxymethylene (POM) totally
resistant to solvents and decalcifying
agentes used in histological techniques.
Large labelling surfaces

PACK: B/500 units

Code	Slides
BPJ011	2 mm

EMBEDDING RING



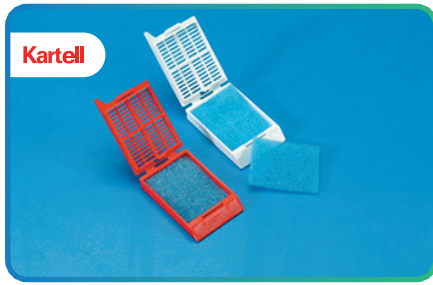
1. Made of high quality ABS plastic.

PACK: B/500 units

Code	Colour	Ring diameter
BPJ017	Yellow	25x25 mm
BPJ018	Green	25x25 mm
BPJ019	Pink	25x25 mm
BPJ020	Blue	25x25 mm



SPONGES FOR HISTOLOGICAL CASSETTES



1. Blue synthetic. Calibrated porosity. Easy insert into the tissur embedding cassette. Very useful for small specimens.

PACK: Bag of 500 units.

Code	Dimensions
BPJ021	32x26x2,5 mm

BASE MOULD



1. Made of stainless steel. To produce paraffin blocks during sample processing.

Code	Dimensions
BPJ040	7x7x6 mm
BPJ041	15x15x6 mm
BPJ042	24x24x6 mm
BPJ043	30x24x6 mm

HELLEDAHL STAINING JAR



1. For 8 microscopes slides 76x26 mm in a vertical position. With glass lid

Code	For microscope slides
BPL001	76x26 cm

SPONGES FOR HISTOLOGICAL CASSETTES



PACK: bag of 1000 units.

Code **BPJ044**

COPLIN STAINING JAR

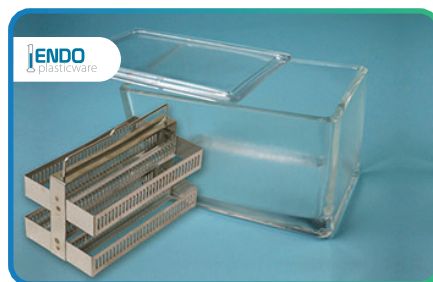


1. For 5 microscope slides 76x26 mm in a vertical position. With glass lid

PACK: Bag of 500 units.

Code	For microscope slides
BPL005	76x26 cm

HAUSSER GEDIGK STAINING JAR



1. Made of pressed glass. With glass lid

Code	Capacity	Dimensions
BPL012	30 Slides	85x85x95 mm
BPL013	60 Slides	85x85x150 mm

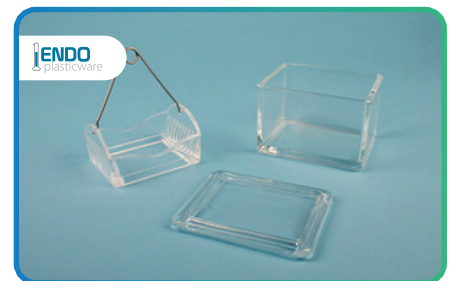
SCHIEFFERDECKER STAINING JAR



1. For 10 microscope slides 76x26 mm in a horizontal position (maximum 20 slides). With glass lid

Code	For microscope slides
BPL003	76x26 cm

COMPLETE STAINING JAR

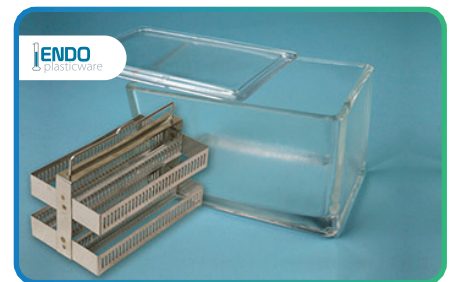


1. Made of pressed glass. With tray, handle and glass lid. For standard microscope slides of 26x76mm
2. Capacity 10 slides vertical position. Capacity 20 slides back to back.

Code	Code	Dimensions*
BPL010		75x60x95 mm

* Inner dimensions

STAINLESS STEEL SUPPORT

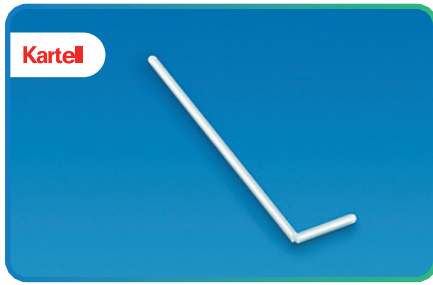


1. For Hauser-Gedigk staining racks. Made of stainless steel.

Code	Capacity
BPL028	60



L-SHAPE BACTERIOLOGY LOOPS PP



1. Disposable and sterile for bacteriology. Special 100° angle for easier use.

Code	Pack	Pack
BRG004	Individual	1000 pcs
BRG005	5 units.	80x5 pcs

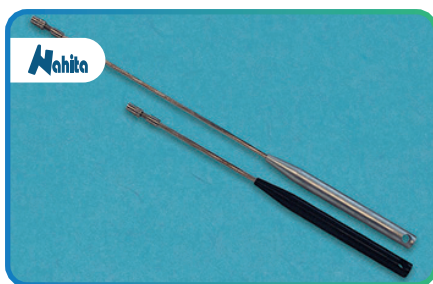
INOCULATING LOOPS



1. Made of polystyrene. Sterile. Neutral color With needle for inoculation.

Code	Capacity	Pack
BRG006	1 µL	20x20x20
BRG007	10 µL	20x20x20

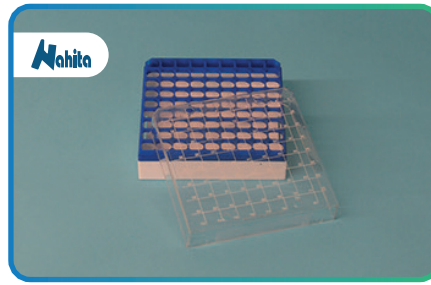
KOLLE HANDLE



1. Includes 2 loops (Ni-Cr)

Code	Length	Handle
BRG009	200 mm	Plastic
BRG010	290 mm	Metal

FREEZING RACK FOR CRYOTUBES



1. With transparent lid, made of polycarbonate.
2. Numbered positions in lid and base.

Code	Capacity	Colour
BYF017	81x1.8 ML	Red
BYF018	81x1.8 ML	Orange
BYF019	81x1.8 ML	Yellow
BYF020	81x1.8 ML	Blue

LOOP END FOR KOLLE HANDLE



1. Made of nickel chromium.
2. Total length 43 mm

Code	Description
BRG011	Loop 3 mm

BEAKER LOW FORM



Code	Capacity
CBC015	25 mL
CBC016	50 mL
CBC017	100 mL
CBC018	150 mL
CBC019	250 mL
CBC020	400 mL
CBC021	600 mL
CBC022	800 mL
CBC023	1000 m
CBC024	2000 m
CBC025	3000 m
CBC026	5000 m

ERLENMEYER FLASK, NARROW NECK



Code	Capacity
CDB012	25 mL
CDB013	50 mL
CDB014	100 mL
CDB015	250 mL
CDB016	500 mL
CDB017	1000 mL
CDB018	2000 mL
CDB019	3000 mL

BEAKER ROUND BOTTOM, NARROW NECK



Code	Capacity	Height
CDJ001	50 mL	105 mm
CDJ002	100 mL	108 mm
CDJ003	250 mL	140 mm
CDJ004	500 mL	180 mm
CDJ005	1000 mL	210 mm
CDJ006	2000 mL	270 mm
CDJ007	5000 mL	345 mm

FLASK ERLLENMEYER WITH SCREW



Code	GL	Capacity
CDB039	25	100 ml
CDB040	32	250 mm
CDB041	32	500 ml
CDB042	32	1000 ml
CDB043	45	250 ml
CDB044	45	500 ml
CDB045	45	1000 ml



ERLENMEYER FLASK, BAFFLED



1. Made of borosilicate glass. Plastic screw

Code	GL	Capacity
CDB047	GL45	250 mL
CDB048	GL45	500 mL
CDB049	GL45	1000 mL
CDB050	GL45	2000 mL

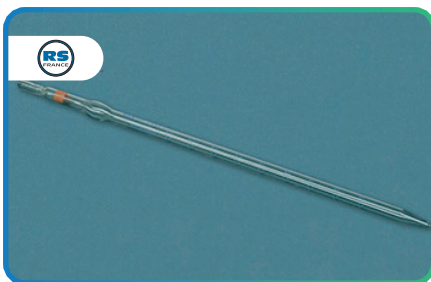
ERLENMEYER FLASK FOR CULTURE BAFFLED



1. Without screw

Code	Capacity
CDB062	250 mL
CDB063	500 mL
CDB064	1000 mL
CDB065	2000 mL

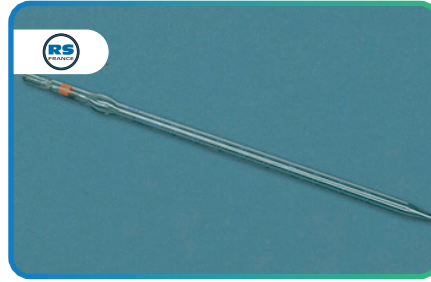
GRADUATED PIPETTE CLASS A WITH BULB



1. Blue graduation, 0 bottom

Code	Capacity	Graduation
DGB001	1mL	0.10 mL
DGB002	2mL	0.10 mL
DGB003	5 mL	0.10 mL
DGB004	10 mL	0.10 mL
DGB005	20 mL	0.10 mL
DGB006	25 mL	0.10 mL
DGB007	50 mL	0.10 mL

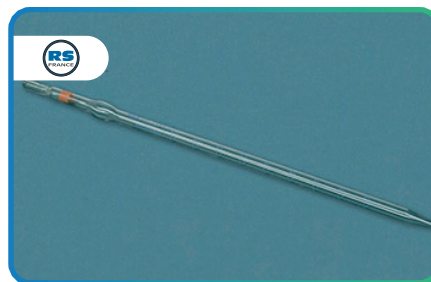
GRADUATED PIPETTE CLASS A WITH BULB



1. Blue graduation, 0 top.

Code	Capacity	Graduation
DGB010	1 mL	0.10 mL
DGB011	2 mL	0.10 mL
DGB012	5 mL	0.10 mL
DGB014	20 mL	0.10 mL
DGB015	25 mL	0.10 mL
DGB016	50 mL	0.10 mL
DGB017	5 mL	0.05 mL
DGB018	1 mL	0.01 mL
DGB019	2 mL	0.01 mL

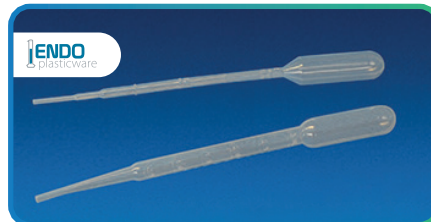
GRADUATED PIPETTE CLASS B WITH BULB



1. Amber graduation, 0 top.

Code	Capacity	Graduation
DGG001	1 mL	0.10mL
DGG002	2mL	0.10mL
DGG003	5mL	0.10mL
DGG004	10mL	0.10mL
DGG005	20mL	0.10mL
DGG006	25mL	0.10mL
DGG007	50mL	0.10mL
DGG010	5mL	0.05mL
DGG011	1mL	0.01mL
DGG012	2mL	0.02 mL

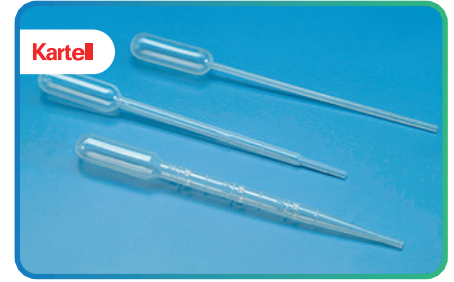
PLASTIC PASTEUR PIPETTE



1. Made of polyethylene for single use, non steriles. Graduated, bags of 500 units

Code	Capacity
DLB010	1.0 mL
DLB011	3 mL

PASTEUR PIPETTES, STERILE



1. Made of polyethylene. Disposable with bulb
Precision transfer of the sample

Code	Capacity	Graduation
DLB005	1 mL	0.25 mL
DLB006*	3 mL	0.50 mL

* This code is supplied on demand



FEATURED!! BOTTLE DISPENSER



Kartell BOTTLE WITH DISPENSER PRESSURE

Code	Capacity
CJF012	500 mL

HDPE-PP
MATERIAL

IDEAL FOR
LIQUID
DOSAGE



MICRO BUNSEN BURNER

Nahita

Code	Description
FFJ003	Micro, natural gas
FFJ004	Micro, GLP
FFJ005	Natural gas
FFJ006	GLP

STERILE BLOOD LANCETS

Nahita

- Made of stainless steel. Thin tip for penetration without pain. Single-use for capillary blood taking Sterile.

PACK: Pack of 200 units

Code FMB024

DIGITAL ANGLE CENTRIFUGE

ENDO
plasticware

- Steel casing furnace-painting
- Lid safety device.

Code	GBF001
Capacity	6x15 mL
Speed	1000-4000 rpm*
FCR max.	1790 g

* Steps of 500



NEW! ANGLE CENTRIFUGE DIGITAL SERIES 2650

nahita
blue

- Angular rotor (painted aluminum). Digital adjustment of parameters. Furnace-painted steel casing
- Methacrylate lid with locking anchorage. Suction cup legs
- Lid contact switch and electromagnetic lock.

Code	GBF011	GBF012
Model	2650-D	2650-D+
Rotor	With brushes	Induction type (<i>brushless</i>)
Capacity	12 tubes of 15 mL	
Speed	500-4000 rpm (<i>increment 50 rpm</i>)	
FCR max	2300xg (<i>increment 10xg</i>)	

Accessories 2650-D and 2650-D+

Code
GBK003

Code	Description
GBK003	Adapter for tubes (ØxL) 13x75 mm*
GBK015	Tube holder for centrifuges 2650-D and 2650-D+

* If the end is removed, it can be used for tubes of 13x100 mm

ANALOGICAL CENTRIFUGE SERIES 2600

Nahita

- Steel casing furnace .
- Safety lid device. Elastic rotor suspension without brushes.
- Speed adjustment by steps and adjustable timer

Code	GBC001	GBC003
Model	2650	2690/5
Capacity	12x15 mL	16x5 mL
Speed	500-4000 rpm	500-5000 rpm
Max. FCR	2647 g	3130 g

CENTRIFUGE HIFUGE-GJ6

RS Lab

- Fixed angle rotor made of high strength plastic.
- Possibility of setting speed or RCF: short speed function.
- Automatic opening of the lid after finishing the centrifugation.
- Speed adjustment in increments of 100 rpm
- Backlight LCD screen

Code	GJC006
Speed	500-15000 rpm
FCR	100-15100 xg
Capacity max.	12 x 2 mL
Acceleration and braking	11 s / 9 s



MINI CENTRIFUGES SERIES 2507

RS Lab



1. Very useful in PCR, sample preparation for HPLC and microfiltration.
2. Include angle rotor with adapters and strip rotor.
3. Rotors can be changed very easily and quickly without using a key.
4. Very silent and stable thanks to their suction pads

Code	GDC003	GDC004
Model	2507/15	2507/25*
Capacity		
Angular rotor	8x1,5/2mL; 8x0,5mL*	
	8x0,2mL*	
Strip rotor	4 strips of 8x0.2 mL	
Speed (rpm)	4000/7000/10000	
FCR max. (g)	990/2910/5610	

MINI CENTRIFUGE FUGEVEV+

Mahita



1. Includes micro hematocrit tube head, angled head with adapters and strip head.
2. "Click" type head exchange system.
3. Safety switch on the lid that stops the head in case of opening.

Code	GDC005
Capacity	
	Rotor for 12 microhematocrit tubes
	Rotor for 8 microtubes of 1.5/2, 0.5*, 0.2 mL*
	Rotor for 4 criotubes: 4x5 mL, 4x1.8 mL*
	Stripes rotor (4 strip of 8x0.2 mL)
Speed	4000/7000/12000 rpm
FCR	990/ 2910/ 5610 g

* using the included adapter

BENCH TOP MICROHAEMATOCRIT CENTRIFUGE, MODEL 2624/2



1. Furnace painted steel casing and base. The lid is equipped with suspension mechanisms
2. Multiple optional rotors, angular and microhematocrit.
3. Induction rotor without brushes.
4. Electromagnetic locking and manual emergency release.

Code	GJC002
Timer	1-99s / 1-99min / Short spin
Speed (rpm)	100-15000
FCR max. (g)	20375 g*

* Steps of 10

ACCESSORIES MODEL 2624/2, ROTORS NOT INCLUDED



Code: GJK001



Code:GJK002



Code: GJK003



Code: GJK004



Code: GJK005

Code	Description	Speed max.	FCR max.
GJK001	24 microtubes 1.5 - 2 mL	15000 rpm	20375 g
GJK002	24 microhematocrit capillaries	12000 rpm	15455 g
GJK003	10 tubes of 5 mL	13500 rpm	12920 g
GJK004	32 microtubes of 0.2 mL (PCR)	14800 rpm	16200 g
GJK005	36 microtubes 0.5 mL	13500 rpm	13250 g

CENTRIFUGE MULTIBAS+, SWING-OUT ROTOR, MODEL 2624/2



1. External case made of high quality ABS plastic with base made of steel.
2. Available different angle rotors (not included) with different capacity and for different type of tubes.
3. Large back-lit LCD display and a multifunctional single button to set all parameters.
4. Electromechanical lock to avoid opening the lid during operation and safety mechanism that avoids operation if the lid is open.

Code	GNC001
Timer	1h 59' 59" / Short spin
Speed (rpm)	100-5000*
FCR max. (g)	4980*
Programs	9 memories
Acceleration rates	10 (<35 s de 0 a Vmax.)
Deceleration rates	10 (<30 s de Vmax. a 0)

* check rotors chart

ACCESSORIES MULTIBAS+ - ROTORS AND ADAPTERS, NOT INCLUDED

Code	Description	Max. speed	FCR
GNP001	Bottles with cap PP for Multibas+, 250 mL	-	-
GNP002	Rotor for 4 bottles with cap of 250 mL	5000 rpm	2120 g
GNP003	Adapter set for 4 plastic tubes of 100 mL	5000 rpm	4600 g
GNP004	Adapter set for 4 plastic tubes Falcon type of 50 mL	5000 rpm	4980 g
GNP005	Adapter set 8 tubes, Falcon type 50 mL	4000 rpm	3040 g
GNP006	Adapter set 24 tubes, Falcon type 15 mL	4000 rpm	3040 g
GNP007	Adapter set 32 tubes, Falcon type 15 mL	4000 rpm	3040 g
GNP008	Adapter set 48 tubes, de 13 x 100 mm	4000 rpm	3040 g
GNP009	Adapter set 72 tubes, de 13x75 mm	4000 rpm	3040 g
GNP010	Swing-out rotor 4 microtiter plates	3500 rpm	2120 g



WEST INDIGO SOLUTIONS IS YOUR TRUSTED PARTNER FOR ALL YOUR LAB EQUIPMENT

**CAN'T FIND
WHAT YOU
ARE LOOKING
FOR?**



Send us an email to RFQ@westindigo.com with details of your requirement. Our team of international procurement consultants will work with our partners to provide you with a quick quote.



FEATURED >>>> PROFESSIONAL MICROSCOPE SERIES 122

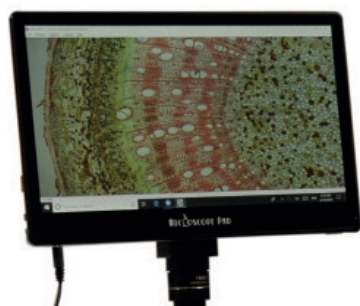


Zuzi

1. Siedentopf-type, binocular head, rotar y in 360° and 30° inclined.
2. Wide mechanical stage (180x150 mm) that can be moved around 75 (x) x 50 (y) mm and presents scales along both axes for an easier localization or structures of interest.
3. Coaxial knobs at both sides of the stative for coarse and fine focusing adjustment.
4. Köhler illumination system for a higher control of illumination thanks to the presence of graduated diaphragms

Code	HBC008	HBC009	HBC010	HBC011
Head	Binocular	Trinocular	Binocular	Trinocular
Eyepieces	WF10x/18mm (Ø23mm) WF16x/11mm (Ø23mm)		WF10x/20mm (30mm)	
Interpupillary dist.	55-75mm			
Diopter correction	±5 diopters (left eyepiece)			
Nosepiece	Quadruple inverted			
Objectives	Achromatic		Plan achromatic infinity corrected	
Stage	180 x 150mm double layer mechanical stage			
Lamp	Halogen	LED	LED	LED

TABLETS



1. Tablets are perfect accessories for microscopes that will facilitate image viewing and analysis. They are rugged and easy to use because of their touch screen, plus they have two USB outputs that can be used for a keyboard and mouse. The tablet camera has a C thread connection and also includes a 23mm 0.5x adapter, making the tablet compatible with monocular, binocular, trinocular and stereomicroscopic microscopes, dissecting microscopes and telescopes.

Code	HGF001	HGF002
Screen	9,7 inch	11,6 inch
System	Android	Windows 10
Resolution	1536x2048	4032x3024
Output interface	USB 2.0, HDMI, TF card, WIFI	USB 2.0, HDMI, SD card, WIFI

THERMOBLOCK 603/10 AND 603/20

Nahita



1. Simultaneous display of actual and set time and temperature in the LCD screen.
2. Several blocks available (not included) to cover a wide range of tubes (from 0,2 mL to 2 mL). Blocks not included, consult section thermoblocks accessories.

Code	JDS003	JDS004
Temp. range	RT - 100°C	-10°C - 100°C
Temp. precision	± 0,5 °C ± 0,5 °C	
Screen resolution	0,1 °C	0,1 °C
Heating time (20°C to 100°C)	<12 min	<20 min
Cooling time (20°C to -10°C)	<30 min	

ANALOGIC STIRRER WITH HEATING

nahita
blue



1. Supplied with rod and clamp for holding electrode or thermometer, and stirring magnet.
2. Speed and heating indicator pilot lights

Code	LBB002
Max. speed	1600 rpm
Max. volume	5 L
Temperature range	RT - 380°C
Plate material	Metallic with ceramic coating
Plate size	190 x 190 mm

DIGITAL STIRRER WITH HEATING

nahita
blue

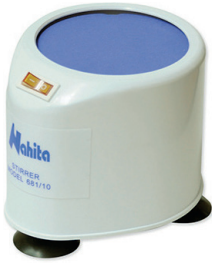


1. Overheating protection.
2. Supplied with rod and clamp for holding electrode or thermometer, and stirring magnet.

Code	LBD001
Screen	Backlit LCD
Max. speed	1600 rpm
Max. volume	5 L
Temperature range	RT - 350°C
Plate material	Metallic with ceramic coating
Plate size	190 x 190 mm



MULTIPLE TUBE VORTEX 681/10

Mahita

1. For solutions contained in different recipients or various tubes at the same time.

Code	LGB001
Speed	2600 RPM
Shaking movement	Vibratory
Operation type	Continuous (fixed speed)
Platform diameter	100 mm

ROD STIRRER

Mahita

1. For working for medium/low viscosity liquids.
2. Model 686/2 is supplied with two paddle-type rods (one 60 mm diameter and one 40 mm diameter with four slides), support bar and anti-base.

Code	LLB002
Model	686/2
Speed range	200-2000 rpm
Max. volume	2 L
Dimensions aprox.	160x240x500 mm

VORTEX STIRRER RSLAB-6 PRO

RS.Lab

1. Adapters fixation system by simple click.
2. Robust shell, rubber legs and metallic base specially designed for buffering the vibration.

Code	LGB003
Speed range	0-2500 rpm
Shaking movement	Orbital
Ø of shaking movement	4 mm
Operation type	Continuous / touch
Dimensions aprox.	127x130x160 mm

STIRRER FOR MICROPLATES RSLAB-12

RS.Lab

1. Adapter for 1 micro plate included. Other compatible adapters available

Code	LGD001
Speed	0-1500 rpm simple microplate 0-1000 rpm double microplate
Movement	Orbital
Ø of shaking	4,5 mm
Operation type	Continuous



SPECIAL PROMOTION 'P' SERIES MICROSCOPE

'P' SERIES PROFESSIONAL MICROSCOPE



Head Siedentopf type rotary 360° and inclined 45°.

Quadruple inverted nosepiece

Eyepiece WF10x/18 mm.

Binocular Code HBC015

Trinocular Code HBC016



DIGITAL ROD STIRRER RSLAB-13

RS Lab



1. Sample anti-spill system.
2. Exclude universal stand and stirrer acces.

Code	LLB004
Model	RSLAB-13-20
Screen	LED
Speed range	50-2200 rpm
Max. volume	20 L

MICRODISPENSER ACURA 865

SOCOREX
SWISS



1. The dispensing pipette includes a three-way valve system for automatic self-refilling. Carefully selected materials ensure durability and optimal resistance to aggressive media.
2. Large volume display.
3. Autoclavable fully assembled at 121°C / 250°F
4. Versatile feeding through bottle, tubing or syringe.

Code	Volume	Resolution
MGB072	5-50 µL	0.1 µL
MGB071	20-200 µL	0.2 µL
MGB073	100-1000 µL	1 µL

Accessories for microdispenser Acura 865

Code	Description
MGY001	Manifold 4 channels, luer lock
MGY002	Manifold 8 channels, luer lock

DIGITAL ROD STIRRER RSLAB-13

DIGIPETTE



1. Glass and plastic pipettes from 0.1 mL to 100mL
2. Safety valve and PTFE hydrophobic filters (0.2 µm y 0.45 µm).
3. Rechargeable batteries for 8 hours of continuous use with low charge indicator.

Code MBD002

ADJUSTABLE VOLUME MICROPIPETTE

DIGIPETTE



1. Ergonomic and light design to reduce effort and avoid fatigue during long working periods.
2. Fully autoclavable.
3. "Clik-stop" mechanism of volumen selection that ensures accurate dispensing of the liquid.
4. Easy identification by color code.
5. Easy identification by color code

Code	Volume	Resolution
MGB001	0.1-2.5 µL	0.01 µL
MGB002	0.5-10 µL	0.1 µL
MGB003	2-20 µL	0.1 µL
MGB004	5-50 µL	0.5 µL
MGB005	10-100 µL	0.5 µL
MGB006	20-200 µL	1 µL
MGB007	100-1000 µL	5 µL
MGB008	0.5-5 mL	50 µ
MGB009*	0.5-10 mL	100 µL

* Without tip ejector; manual ejection

ACURA® MANUAL 825 MICROPIPETTE

SOCOREX
SWISS



1. Smart and reliable volume adjustment with fine click-stops.
2. Justip™ adjustable tip ejector* fitting most tips.
3. Shock, UV-light and autoclaving resistance.

Code	Volume
MGB033	100-1000 µL
MGB034	0.1-2 µL
MGB035	0.5-10 µL
MGB036	1-10 µL
MGB037	2-20 µL
MGB038	5-50 µL
MGB039	10-100 µL
MGB040	20-200 µL

ACURA® MANUAL 825 MICROPIPETTE

DIGIPETTE



1. Multichannel volumetric module can rotate 360° to work in the best working position. One hand tip ejection. Leak free sealing of tip Consisten sample loading.

Code	Volume
8 Channels	
MGG001	0.5-10 µL
MGG002	5-50 µL
MGG003	10-100 µL
MGG004	20-200 µL
MGG005	30-300 µL
12 Channels	
MGG006	0.5-10 µL
MGG007	5-50 µL
MGG008	10-100 µL
MGG009	20-200 µL
MGG010	30-300 µL



MULTICHANNEL MICROPIPETTES

SOCOREX
SWISS

1. Light weight and perfect hand fitting.
2. Precision digital display visible at all time.
3. Justip™ adjustable tip ejector fitting most tips

Code	Volume
12 Channels	
MGG016	0.5-10 µL
MGG017	5-50 µL
MGG018	20-200 µL
MGG019	40-350 µL
8 Channels	
MGG020	0.5-10 µL
MGG021	5-50 µL
MGG022	20-200 µL
MGG023	40-350 µL
MGG024	10-100 µL

DIGITAL WATER BATH

Maha



1. Inside chamber designed in stainless steel, made of a single piece free of welds, assembled to an external metallic structure covered with epoxy.
2. Removable rack with holes, lid and reduction rings included.

Code	JDD001	JDD003
Model	601/3	601/12
Capacity	2,5 L	12 L
Temperature	RT - 100°C	
Resolution	1 °C	
Timer	1 - 9999 min	
Holes	1	4
Dim. (mm)	145x130x100	320x290x100



DRYING OVENS AND INCUBATORS

SPECIAL OFFER

Drying ovens natural convection
631 PLUS

Capacity 18 L.

Temperature range: 80°C a 250°C

CODE JBD009

SPECIAL OFFER



Incubator 636 PLUS

Capacity 18 L.

Temperature range: RT a 80°C

CODE JBB005

SPECIAL OFFER

DRYING OVENS FORCED
AIR 632 PLUS

Code	JBD005	JBD006	JBD008
Capacity	30L	45 L	125 L
Temp. range	80 - 250°C		
Resolution	1°C (adjustable at 0.1°C)*		

* c

External metal structure covered with epoxy.

Forced air circulation system with switch air circulation.



FEATURED >>>>>

HIGH QUALITY PIPETTE TIPS - HQ

- Free of DNAsas, RNAsas, h-DNA, pyrogens and PCR inhibitors.
- The design of the tips prevents denaturalization of DNA.
- The correct aspiration of the samples can be visually checked due to the high clarity and transparency and the graduation of the tips.
- They fit most pipettes on the market (see compatibility table).
- They are easily charged and ejected without the exertion of force. Filter tips (PE filter) protect against cross-contamination and aerosols in both the pipette and the sample.
- Sterile tips are sterilized by gamma radiation in compliance with SAL 10-6 and ISO 11137 standards.
- No softening agents are used in the manufacture of the low retention tips to interfere with the results of protein samples.
- Available in two packaging formats:
 - PE "self standing" bag
 - Autoclavable and stackable racks
- They have a super hydrophobic internal surface that ensures maximum accuracy in sample recovery and dispensing.

	Code	Volume	Filter	Sterile	Low retention	Packaging
	MJB032	10 µL				Bag (1.000units)
	MJB034	10 µL		■		Rack (96units)
	MJB035	10 µL		■	■	Rack (96units)
	MJB033	10 µL	■			Bag (1.000units)
	MJB036	10 µL	■	■		Rack (96units)
	MJD010	20 µL	■			Bag (1.000units)
	MJD011	20 µL	■	■		Rack (96units)
	MJD012	20 µL	■	■	■	Rack (96units)
	MJG005	100 µL	■			Bag (1.000units)
	MJG006	100 µL	■	■		Rack (96units)
	MJJ040	200 µL				Bag (1.000units)
	MJJ042	200 µL		■		Rack (96units)
	MJJ043	200 µL		■	■	Rack (96units)
	MJJ041	200 µL				Bag (1.000units)
	MJJ044	200 µL	■	■		Rack (96units)
	MJN038	1.000 µL				Bag (1.000units)
	MJN040	1.000 µL		■		Rack (96units)
	MJN041	1.000 µL		■	■	Rack (96units)
	MJN039	1.000 µL	■			Bag (1.000units)
	MJN042	1.000 µL	■	■		Rack (96units)

PLASTER AND ALOE VERA BURN GEL



Code	Descripton
RZD002	Water-proof plasters, 45 units
RZD003	Detectable plaster refill, 45 units
RZD006	Plastic plasters, 8 units
RZD004	Aloe Vera Burn Gel, 50 ml

STANDAR WIPING PAPER



- Made of pure White cellulose. It has a foot support in white colour, support code ZCH007; it is sold separately.
- It has 1000 sheets per reel.
- Dimensions: 260x50 mm

Code	Quantity
ZCH001	2 rolls

STERILIZATION INDICATOR TAPE



- Colour change from white to brown, unlead.
- Length 50m and width 19mm

Code	Sterilization
ZCM001	Dry, Poupinel method
ZCM002	Autoclave:
	20 min a 121°C
	10 min a 125°C
	5 min a 135°



THERMALCYCLER PUREAMPG

Anhita

1. High quality and durability of Peltier technology components, increasing the life of the equipment
2. With gradient function to speed up the technical set-up.
3. Universal high-performance power supply unit
4. 5.7" high definition LCD screen. Thermostatic and height-adjustable cover

Code	ZFD012
Capacity	96x0.2 mL
Temperature range	0 – 99.9°C
Heating rate	4°C/s
Cooling rate	3°C/s
Uniformity	≤±0.3°C
Precision	≤±0.2°C
Screen resolution	z.1°C
Temperature control	Block/Tube
Temp. Increment rate	0.1 - 4°C/s
Uniformity gradient	≤±0.3°C
Precision gradient	≤±0.2°C
Temp. range Gradient	30-99.9°C
Gradient extent	1-30°C
Temp.range Lid	30 - 110°C
Number of programs	200
N° max. segments	9
N° max. steps	9
N° max. cycles	99
Time Increase/Disimintion	1 second – 9 min 59 s
Temp. Increase/Disimintion	0.1 – 9.9°C
Pause function	Yes
Hold low temperature at 4°C	Indefinite time

THERMALCYCLERS MODEL 4196 GRADIENT

Anhita

1. High quality and durability of Peltier technology components.
2. 7-inch colour touch screen to control all equipment functions and display detailed graphics throughout the PCR process
3. Combined block to fit different types of tubes, strips and plates. Height-adjustable and thermostatic lid.
4. USB and LAN output for data transfer and possibility of connecting an external USB memory stick for unlimited protocol storage. Gradient function (Model 4196 only).
5. Two temperature control modes; block and tube.
6. Tm calculator: performs automatic calculation of denaturation and hybridization temperature

Code	ZFD002
Block	96 x 0.2 mL; 77 x 0.5 mL
Temperature	
Block temperature range	0° C – 100° C
Max. heating rate	°C/s
Max. coolinf rate	4 °C/s
Uniformity temp.	≤ ± 0.2 °C (a 95°C)
Precision temp.	≤ ± 0.2 °C (35°C – 100°C)
Gradient	
Precision gradient	≤ ± 0.3 °C (35°C-100)
Uniformity column	≤ ± 0.3 °C (a 95°C)
Gradient range	30 °C – 99.9 °C
Temp. range	1 °C – 30 °C
Lid	
Temp range	30°C - 112 °C
Software	
Max programns	10.000 programs in the storage unit USB
N° max. steps and cycles	30 steps, 100 typical cycles
Increase disimintion. and temp	Yes, for PCR Long and PCR Touchdown



FEATURED >>> NEW >>>

STERILIZATION BAGS

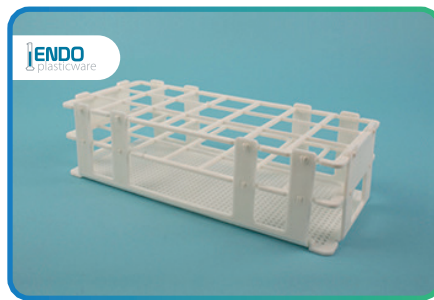
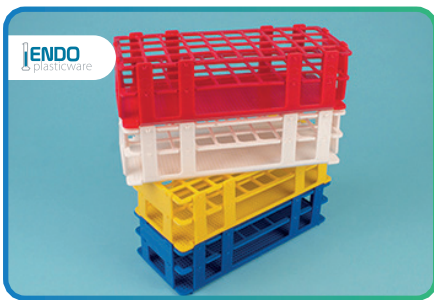
The Qualitix® single use, small to medium sized laboratory, medical, dental or veterinary bags provide easy and effective packaging of items that require sterilization. Made of sturdy medical grade paper, the bags seal tightly with a self-adhesive strip to maintain sterility. The contents remain visible at all times through the clear PET/CPP laminated film.

1. Large, easy-to-seal self-adhesive strip Top Chevron seal for easy opening.
2. Suitable for steam and EO gas sterilization. Two sterilization indicators.
3. Five different sizes
4. Compliance with ISO 17665-06, ISO 11135, CE



Code	Dimensions	Pack
ZCM003	83 x 160 mm	200
ZCM004	90 x 260 mm	200
ZCM005	135 x 260 mm	200
ZCM006	190 x 360 mm	200
ZCM007	300 x 395 mm	200

FEATURED >>> PP TEST TUBE RACK



1. Autoclavable and stackable, holes are labeled with alphanumeric marks..

Code	Colour	Description
BJB001	White	90 tubes of 13 mm
BJB004	Yellow	90 tubes of 13 mm
BJB005	White	60 tubes of 16 mm
BJB008	Yellow	60 tubes of 16 mm
BJB009	White	40 tubes of 20 mm
BJB010	Blue	40 tubes of 20 mm
BJB011	Red	20 tubes of 20 mm
BJB012	Yellow	40 tubes of 20 mm
BJB013	White	24 tubes of 25 mm
BJB014	Blue	24 tubes of 25 mm
BJB016	Yellow	24 tubes of 25 mm
BJB017	White	21 tubes of 30 mm
BJB018	Blue	21 tubes of 30 mm
BJB019	Red	21 tubes of 30 mm
BJB020	Yellow	21 tubes of 30 mm

MICRO TUBE RACKS



1. Stackable, Holes identified Iphanumerically. Diameter 10.8 mm

Code	Colour
BJL011	White
BJL012	Blue
BJL013	Yellow

DISPOSABLE PETRI DISHES, PS



1. Flat and transparent. CE certified.

Code	Diameter	Typo
BRB026	60 mm	Aseptic

THANK YOU!



REGISTERED SUPPLIER WITH



🏠 9950 Westpark Dr. Ste 205 Houston
TX, 77063 United States of America

☎ +1 (281) 971-4890

✉ rfq@westindigo.com

🌐 www.westindigo.com