

PROMOTION EDUCATION

20 24



Buy 3 and get 1 free

Explore the 3+1 offer: 21 items waiting for you!



Centrifuge Range



Advanced rotation
technology



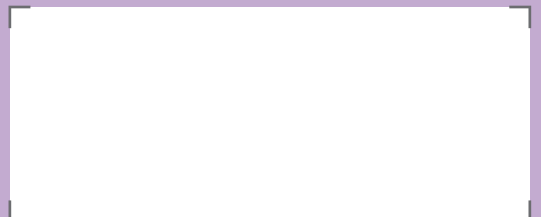
Versatile load
capacities



Specialised
rotors

Offers valid until 12/31/2024.
Recommended retail prices, excluding VAT, valid except in the case of typographical errors.
Photographs are not contractual. Offer limited to available stock. We reserve the right
the right to limit the quantity ordered. In case of stock shortage, we can
offer equivalent alternatives to the requested material, at a different price, but at the same
the same discount as initially requested.

DISTRIBUTED BY:



STOPCOCK LID DESICCATOR



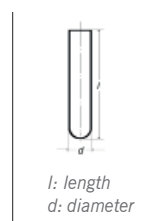
1 | lid with ground glass tubulation and vacuum valve. With porcelain disc.

Code	Cap.	Internall Ø	Externall Ø
BDB003	4 L	200 mm	270 mm
BDB004	7 L	250 mm	305 mm
BDB005	14 L	300 mm	365 mm

TEST TUBE



DIMENSIONS



Code	dxl	Cap.	Thickness	Lot
BGB007	16x100 mm	15 mL	1,5 mm	250
BGB067	18x180 mm	35 mL	1,0-1,2 mm	100
BGB011	25x200 mm	80 mL	1,5 mm	50

CENTRIFUGE TUBE WITH CAP




1 | Free of DNase/RNase/Pyrogens.
2 | Sterile by Gamma radiation. In individual packaging.

Code	Cap.	Pack	Lot
BGD091	15 L	B/25 pcs.	20
BGD092	50 L	B/25 pcs.	20

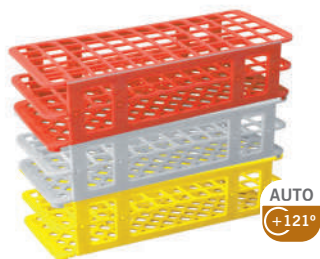
CRYOTUBE WITH THREADED CAP, STERILE




1 | The maximum liquid storage is 80% of the maximum scale. Temperature resistance range from -196°C to +121°C.
2 | Free of DNase/RNase, endotoxins, and human DNA.

Code	Capacity	Thread	Pack
BGN049	1 mL	Internal	B/100
BGN052	3,6 mL	External	B/100
BGN053	3,6 mL	Internal	B/100
BGN054	5 mL	External	B/100

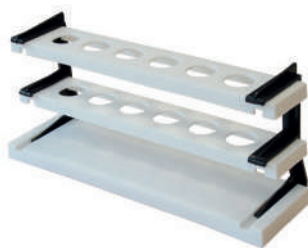
PP TEST TUBES RACK



1 | Stackable, with alphanumeric identification holes.

Code	Color	No. of openings	Ø tubes	Lot
BJB083	Red	90	13 mm	50
BJB084	Yellow	90	13 mm	50
BJB087	Red	60	16 mm	50
BJB088	Yellow	60	16 mm	50
BJB091	Red	40	21 mm	50
BJB092	Yellow	40	21 mm	50
BJB095	Red	21	30 mm	50
BJB096	Yellow	21	30 mm	50

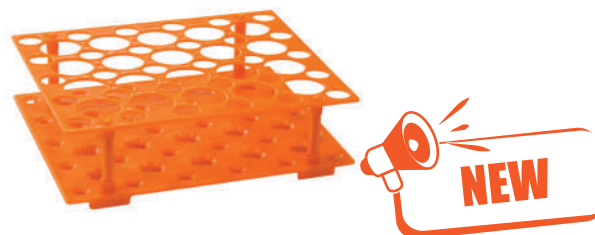
NESSLER TUBE RACK



1 | Made from a polypropylene blend. Supplied in 5 easily assembled pieces. The flat base provides a Codelective surface for the tubes.

Code	For tubes	Alignment
BJB076	50 mL	6x1
BJB075	100 mL	6x1

DOUBLE FUNCTION RACK



1 | High-quality polypropylene material. Resistant to chemicals, alcohols, and mild organic solvents. Stable temperature range from -196°C to 121°C. The removable lid includes an area for writing inventory lists.

Code	Capacity	Lot
BJB078	20x50 mL 30x15 mL	50

THREE-TIER MICROTUBE RACK



1 | The racks can be easily connected at both ends to form a longer rack system. The alphanumeric index of the tube rows allows for easy identification of tube positions.

Code	Disposition
BJL017	Lower: 0.2 mL (2x12) Intermediate: 0.5 mL (2x7) Upper: 1.5 mL (2x6)

MICROTUBE RACK WITH LID



1 | Resistant to chemicals, alcohols, and mild organic solvents. Stable temperature range from -196°C to +121°C. The removable lid includes a writing area.

Code	Capacity	Lot
BJL018	0,2 mLx96	50

HOLDER FOR 1 AND 2 FUNNELS



HOLDER FOR TWO FUNNELS

1 | Includes two sleeves for support rods with diameters of 12.7 mm or 9.5 mm. Removable inner ring.

Code	Capacity
BJS008	Outer ring: funnels from 76 to 152 mm Ø Inner ring: funnels from 25 to 76 mm Ø

CLOSED HOLDER FOR ONE FUNNEL

1 | Includes two sleeves for support rods with diameters of 12.7 mm or 9.5 mm. Removable inner ring.

Code	Capacity
BJS009	Outer ring: funnels from 76 to 152 mm Ø Inner ring: funnels from 25 to 76 mm Ø

ROTARY STAND FOR PIPETTES



ENDO
plasticware



- 1 | Rotates on a central vertical axis for easy selection. Open bottom protects the tips of the pipettes.
- 2 | The liquid dripping from the pipette tip is retained at the top of the fixed base by the outer rim.

Code	Capacity
BJN011	94 pipettes

MICROSCOPE SLIDES



RS
FRANCE

- 1 | Dimensions 76x26 mm
- 2 | Thickness 1/1.2 mm

Code	Edges	Angle	Pack	Lot
BPB016	Cut	90°	C/50 pcs.	50
BPB043	Grinding	45°	C/50 pcs.	50
BPB044*	Grinding	45°	C/50 pcs.	50

* matte band

COVER GLASSES

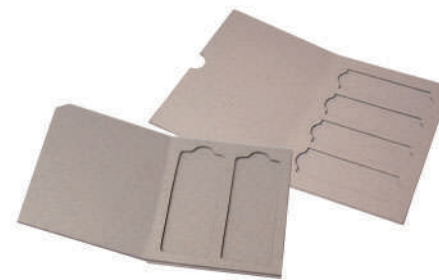


RS
FRANCE

- 1 | Made of soda glass, transparent, and without digital prints.
- 2 | Standard uniform thickness of 0.13-0.16 mm.

Code	Dim. (mm)	Pack	Lot
BPD002	18x18 mm	C/100 pcs.	10
BPD003	20x20 mm	C/100 pcs.	10
BPD004	22x22 mm	C/100 pcs.	10
BPD005	24x24 mm	C/100 pcs.	10
BPD006	24x32 mm	C/100 pcs.	10
BPD007	24x40 mm	C/100 pcs.	5
BPD008	24x50 mm	C/100 pcs.	5

CARDBOARD TRAY



Nahita

- 1 | For standard slides 76x26 mm.
- 2 | With finger slots to facilitate slide removal. With lid.

Code	Holders	Dimensions	Lot
BPG001	2	90x70x5 mm	50
BPG002	3	82x28x17 mm	50

CRYOGENIC BOX FOR VIALS



Code BYF100



Code BYF103



Code BYF092; BYF094
BYF096; BYF097



ENDO
plasticware



Code BYF081; BYF082
BYF083



Code BYF092

Code	Holes	Dimensions	Colors	Lot
BYF099	100	145x145x55	Blue+Trans.	50
BYF100	81	130x130x50	Transparent	100
BYF103	25	130x130x50	Transparent	
10BYF081	81	133x133x50	Red	100
BYF082	81	133x133x50	Yellow	100
BYF083	81	133x133x50	Green	100
BYF092	81	133x133x90		50
BYF094	100	133x133x50	Blue	100
BYF096	100	1133x133x50	Yellow	100
BYF097	100	133x133x50	Green	100

TRAY FLAT W/O LID



Code	Capacity	Dimensions
BTL020	2 L	300x65x205 mm
BTL021	3 L	350x73x235 mm
BTL022	5 L	435x75x285 mm
BTL023	8 L	490x80x335 mm
BTL024	10 L	540x80x388 mm

CELL SPREADER



1 | Sterilized with ethylene oxide (EO). Made from ABS.
2 | Individually wrapped.

Code	Dimensions	Pack
BRG023	144mm x 33mm x Ø 4mm	B/100

STERILE INOCULATING LOOPS



1 | Made from medical-grade polystyrene. The handle diameter ensures accurate inoculation. Sterilized with ethylene oxide.
2 | Individually packaged.

Code	Volume	Pack
BRG024	10 µL	C/500

L-SHAPED CELL SPREADER



1 | Made of stainless steel, reusable. Autoclavable and sterilizable with flame.

Code	Head	Total length
BRG017	30 mm	150 mm
BRG018	38 mm	150 mm

THREAD DIN18 BOTTLE



1 | Made of soda-lime glass type III.
2 | Comply with the requirements of the European and United States Pharmacopeias.

Code	Color	Cap.	Height	Ø base	Lot
CGG014	Transparent	5 mL	50 mm	22 mm	255
CGG016	Transparent	15 mL	65 mm	28 mm	156
CGG017	Transparent	30 mL	79 mm	33 mm	110
CGG019	Transparent	100 mL	112 mm	44 mm	70
CGG021	Amber	10 mL	58 mm	25 mm	192
CGG022	Amber	15 mL	65 mm	28 mm	156
CGG023	Amber	30 mL	79 mm	33 mm	110
CGG024	Amber	50 mL	92 mm	37 mm	88
CGG030	Green	5 mL	50 mm	22 mm	255
CGG032	Green	15 mL	65 mm	28 mm	156
CGG059	Green	50 mL	92 mm	37 mm	88
CGG060	Green	100 mL	112 mm	44 mm	70

BEAKER TALL FORM, GLASS

BORO
3.3ISO
3819

Code	Capacity	d.	h.	Lot
CBB013	50 mL	38 mm	70 mm	12
CBB014	100 mL	48 mm	80 mm	12
CBB016	250 mL	60 mm	120 mm	8
CBB019	1000 mL	95 mm	180 mm	6

BEAKER PP LOW FORM

AUTO
+121°

APTO

Code	Cap.	Grad.	d.	h.	Lot
CBH001	50 mL	10 mL	42 mm	60 mm	10
CBH002	100 mL	20 mL	54 mm	70 mm	10
CBH003	250 mL	50 mL	71 mm	100 mm	10
CBH004	500 mL	100 mL	92 mm	120 mm	10
CBH005	1000 mL	100 mL	110 mm	145 mm	6

GRADUATED JUG TALL FORM PP

AUTO
+121°

APTO

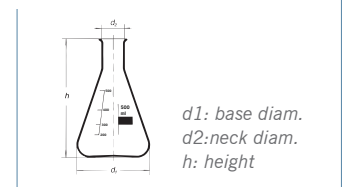
1 | Raised graduation.

Code	Cap.	Grad.	d.	h.	Lot
CCB001	250 mL	10/1	82 mm	100 mm	10
CCB003	1000 mL	100/1	110 mm	180 mm	6

FLASK Erlenmeyer NARROW NECK

BORO
3.3ISO
1773

DIMENSIONS



Code	Cap.	d1.	d2.	h.	Lot
CDB003	100 mL	64 mm	22 mm	105 mm	10
CDB005	250 mL	85 mm	34 mm	145 mm	10
CDB007	500 mL	105 mm	34 mm	180 mm	10
CDB008	1000 mL	131 mm	42 mm	220 mm	10
CDB009	2000 mL	166 mm	50 mm	280 mm	6

STERILE Erlenmeyer FLASK FOR CELL CULTURE



TECHNICAL SPECIFICATIONS

- 1 | Polycarbonate (PC) container, high-density polyethylene (HDPE) cap. Sterilized by electron beam. Pyrogen-free and free of DNase/RNase.
- 2 | With vented caps (0.2 μ m filters). Usable across a wide temperature range: -80°C to 121°C.

Code	Capacity	Lot
CDD008	250 mL	12
CDD010	1000 mL	12



Code	Packaging
CDD008	1 pc./bag, 12 bags/box
CDD010	1 pc./bag, 12 bags/box

ERLENMEYER FLASK WIDE NECK



ISO
24450

BORO
3.3

Code	Cap.	Ø base	Ø neck	Lot
CDB026	100 mL	64 mm	34 mm	12
CDB027	250 mL	85 mm	50 mm	12
CDB028	500 mL	105 mm	50 mm	8
CDB029	1000 mL	131 mm	50 mm	6

GRADUATED CYLINDER PP SERIGR.



AUTO
+120°

APTO

ISO
6706

- 1| Special high-transparency polypropylene. Resists up to +100°C during continuous use. Excellent chemical resistance. Hydrophobic walls.
- 2| Blue graduation.

Code	Cap./ Grad.	h.	Tolerance	Lot
DBJ029	250 / 2.0 mL	315 mm	±2.0 mL	12
DBJ031	1000 / 10.0 mL	439 mm	±10.0 mL	6
DBJ032	2000 / 20.0 mL	531 mm	±20.0 mL	2

VOLUMETRIC FLASK CLASS A W/STOPPER



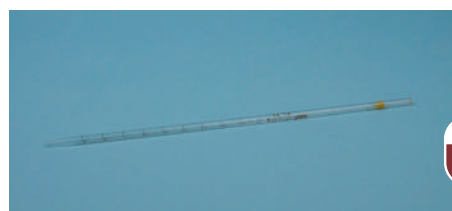
BORO
3.3

ISO
1042

- 1| Blue graduation and PE cap.
- 2| QR code on each flask. Comes with individual batch certificate.

Code	Capacity	Ø base	Grinding	Tolerance
DDB026	10 mL	18 mm	10/19	±0.040 mL
DDB028	25 mL	25 mm	10/19	±0.040 mL
DDB029	50 mL	35 mm	12/21	±0.060 mL
DDB030	100 mL	40 mm	14/23	±0.100 mL
DDB032	250 mL	55 mm	14/23	±0.150 mL
DDB033	500 mL	70 mm	19/26	±0.250 mL
DDB034	1000 mL	85 mm	24/29	±0.400 mL
DDB035	2000 mL	110 mm	29/32	±0.600 mL

GRADUATED PIPETTE



ISO
835

- 1| Amber graduation.

Code	Capacity	Graduation	Lot
DGJ006	2 mL	0.01 mL	10
DGJ007	5 mL	0.05 mL	10
DGJ008	10 mL	0.1 mL	10
DGJ009	20 mL	0.1 mL	10
DGJ010	25 mL	0.1 mL	10

STERILE SEROLOGICAL PIPETTES



- 1| Made from medical-grade polystyrene. Sterilized by gamma radiation.
- 2| Pyrogen-free and free of DNase/RNase.
- 3| Individually wrapped.



Code	DGM021	DGM023
Length (mm)	278	340
Ext. Ø (mm)	6	10
Graduation	1/100	0,1
Lot	10	10
	Fixed Vol. 2 mL	Fixed Vol. 10 mL

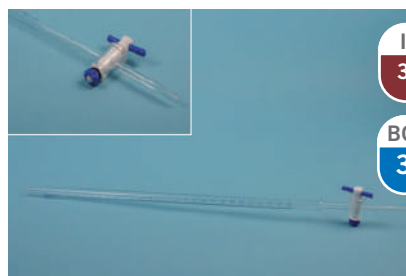
LDPE GRADUATED PASTEUR PIPETTE




1 | Made of low-density polyethylene with good chemical stability. Transparent with raised graduation. Free of DNase, RNase, pyrogens, and endotoxins.

Code	Capacity	Pack	Lot
DLB023	0.5 mL	C/1000	40
DLB030	1 mL	C/100	40
DLB025	2 mL	C/500	20

STRAIGHT STOPCOCK BURETTE, CLASS B

ISO
385

BORO
3.3

1 | Blue graduation.

Code	Cap	Length	Grad	Tolerance
DNB007	10 mL	600 mm	0.1 mL	± 0.05 mL
DNB008	25 mL	630 mm	0.1 mL	± 0.10 mL
DNB009	50 mL	860 mm	0.1 mL	± 0.10 mL

RETORT STAND




1 | Made in black, with a chrome-plated steel rod.

Code	Material	Base	Rod (LxØ)
FCB006	Sheet metal	175x100 mm	500x10 mm
FCB007	Sheet metal	225x125 mm	600x10 mm
FCB008	Sheet metal	250x150 mm	600x10 mm
FCB009	Sheet metal	300x150 mm	900x10 mm
FCB030	Foundry	200x140 mm	600x10 mm
FCB034	Foundry	300x180 mm	600x10 mm

'H' SHAPE SUPPORT




1 | Cast iron base painted blue, measuring 500x250 mm.

2 | Composed of:
- 6 nuts
- 3 vertical rods
- 2 horizontal rods

Code	Vertical rod dimensions (ØxL)	Horizontal rod dimensions (ØxL)
FCB031	10x800 mm	10x500 mm
FCB032	12x800 mm	12x500 mm

CLAMP 3 PRONGS WITH BOSSHEAD

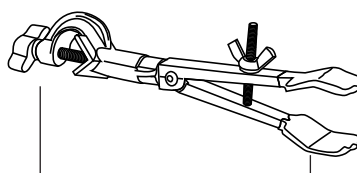



CODE: FCJ008

CODE: FCJ009



CODE: FCJ010 and FCJ011



longitud

1 | Made of chrome-plated metal, with finger tips covered in PVC.

2 | Swivel nut for rods up to 18 mm.

Code	Opening	Length	Adjustment
FCJ008	0-30 mm	125 mm	Simple
FCJ009	0-70 mm	165 mm	Simple
FCJ010	0-60 mm	145 mm	Double
FCJ011	0-90 mm	170 mm	Double

LABORATORY JACK, STAINLESS STEEL



1 | Made of AISI 304 stainless steel. Scissor-type support with manual control and non-slip feet.

Code	Dimensions	Max. load	Height
FCD004	100x100 mm	14 Kg	40-140 mm
FCD005	150x150 mm	27 Kg	50-270 mm
FCD006	200x200 mm	27 Kg	50-270 mm
FCD007	250x250 mm	-	-
FCD008	300x300 mm	-	-

CERAMIC PLATE



1 | Ceramic fiber center, asbestos-free. For heating substances with Bunsen burners.

Code	Long. side	Lot
FFD006	16x16 cm	20
FFD007	18x18 cm	20

MICRO BUNSEN BURNER



1 | With gas and air flow control valve. Connection via serrated conical seal.

Code	Description
FFJ003	Micro Bunsen burner, natural gas
FFJ004	Micro Bunsen burner, LPG
FFJ005	Bunsen burner, natural gas
FFJ006	Bunsen burner, LPG

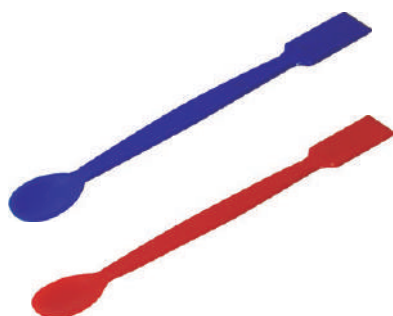
PINCH CLAMP



1 | Molded in a single piece to eliminate sharp edges. Flow regulation from fully open to restricted flow to fully closed.

Code	Max tube Ø
FHD016	8 mm

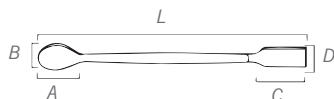
SPATULA SPOON-FLAT, PP



1 | High resistance to chemicals and solvents.
2 | Can be sterilized in an autoclave.

Code	Color	Ø spatula	Ø spoon	Length	Lot
FKB030	Blue	16x35 mm	20x30 mm	16 cm	100
FKB031	Blue	17x35 mm	20x35 mm	18 cm	10
FKB034	Red	17x35 mm	20x35 mm	18 cm	10
FKB032	Blue	19x35 mm	20x30 mm	20 cm	10
FKB035	Red	19x35 mm	20x30 mm	20 cm	10

SPATULA SPOON-FLAT



1 | Made of AISI 304 stainless steel.

Code	L	AxB	CxD	Lot
FKB005	150 mm	15x20 mm	25x12 mm	10
FKB006	200 mm	30x20 mm	32x15 mm	10
FKB007	230 mm	30x20 mm	30x15 mm	-

DISPOSABLE SCALPELS



CE
0197

1 | Carbon steel blade, plastic handle. Individually packaged. Sterile.

Code	Number	Length	Container	Lot
FMB004	10	135 mm	C/10 pcs.	50
FMB005	11	135 mm	C/10 pcs.	50
FMB006	15	135 mm	C/10 pcs.	50
FMB007	20	160 mm	C/10 pcs.	50
FMB008	21	160 mm	C/10 pcs.	50
FMB009	22	160 mm	C/10 pcs.	50
FMB010	23	160 mm	C/10 pcs.	50

SERIES 2600 CENTRIFUGE



1 | Oven-painted metal centrifuge with a translucent blue plastic lid. Safety switch on the lid and mechanical safety lock.

Code	GBF006
Capacity	8x15 mL
Timer	1-99 min
Speed range	100-4000 RPM (steps of 100)
Max. RCF	2000
Dimensions	32x32x28 cm

SERIES 2718 CENTRIFUGE



1 | Maintenance-free induction motor.

Code	GJC004
Maximum speed	18.000 rpm
Maximum RCF	23545 g
Timer	1-999 min; continuous mode
Acceleration/deceleration ramp	10 levels

GIFT
HEADS

GJK010 - 36 microhematocrit tubes
GJK007 - 24 microhematocrit tubes of 0.5 mL
GJK009 - 12 tubes of 12x75 mm
GJK008 - 24 microtubes of 1.5/2 mL
GJK006 - 24 microtubes of 0.2 mL

SERIES 2507 CENTRIFUGE MINI



+ INFO
COMMERCIAL
DATA SHEET



1 | Transparent top cover visible. The lid design allows for easy opening by pressing the release button without compromising safety: the rotor will automatically stop when the lid is opened.

2 | Silicone rubber damping pad. Ergonomic, easy-access rotary latch. Compact size.

Code	GDC001	GDC009	GDC003	GDC005
Model	2507/7	2507/30	2507/15	Fugevet+
Speed	7000 rpm	12000 rpm	4000/7000/10000 rpm	4000/7000/12000 rpm
RCF	2910 xg	8550 xg	990/2910/5610 xg	990/ 2910/ 5610 xg
Capacity	See available heads (Check the product sheet by scanning the QR code)			



3+1

Take **3 units** and
we'll give you
1 for free

CODERIGERATED CENTRIFUGE 2811R



- 1| Features a compressor with R134a Coderigerant, environmentally friendly SECOP®.
- 2| Speed programming in RPM or RCF. Maintenance-free induction motor.

Code	GLF003
Speed range (RPM)	200-16000 (Increase of 10 rpm)
Max. RCF (xg)	24100 (Increase of 10 xg)
Timer	1-99 h. / 1-59 min. / 1-59 sec.
Temperature range	-20 °C / +40 °C
Acceleration/deceleration ramp	1-9 / 0-9
Maximum capacity	400 mL

CENTRIFUGE MULTIBAS+ 2751



Code	GNC001
Speed range (RPM)	100-6000 (Increase of 10 rpm)
Max. RCF (xg)	5150 (Increase of 10 xg)
Timer	1-99 h. / 1-59 min. / 1-59 sec.
Acceleration/deceleration ramp	1-9 / 0-9
Memory	10 Customized programs
Maximum capacity	480 mL

MULTIBAS+ LOW SPEED CODERIGERATED CENTRIFUGE 2751R



Code	GNF002
Speed	200~6000rpm (Increase of 10rpm)
RCF	5150xg
Timer	1-99 hours/1-59 minutos/1-59 sec.
Temperature range	-20°C~+40°C
Min. to max. speed temperature	0 °C
Max. capacity	480 mL
Memory	30 Customized programs
Acceleration/deceleration ramp	1-9 / 0-9

CENTRIFUGE HICAP+ 2761R



Code	GNF003
Maximum capacity	1000 mL (GNP019)
Speed range (RPM)	200-6000 (Increase of 10 rpm)
Max. RCF (xg)	5150 (Increase of 10 xg)
Timer	1-99 h. / 1-59 min. / 1-59 sec.
Temperature range	20/40 °C
Acceleration ramps	1-9
Braking ramps	0-9
Memory	30 programs (5 external buttons for quick access)

CENTRIFUGE MINIFUGE-GD06



+INFO
COMMERCIAL
DATA SHEET

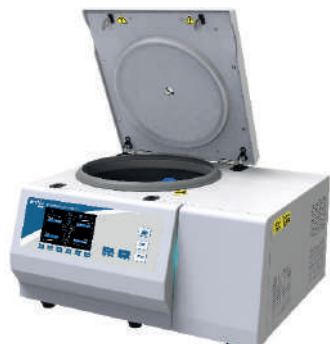
- 1| Smooth and attractive appearance, compact and stable structure, adhering to the advantages of high versatility and easy operation.
- 2| It also has the functional features of “soft start” and “soft braking”. This mini centrifuge is very suitable for the filtration of microtubes and rapid centrifugation, blood cell separation, microbial sample processing, PCR experiment centrifugation. It is the first choice for small batch centrifugation sample processing.

Code	GDC006
Speed range (RPM)	500-12.000
Max. RCF (xg)	9660
Max. RPM (RPM)	12.000
Timer	1-8 min. / 1-59 sec.
Dimensions (LxAxH) (mm)	194×229×120

3+1

Take **3 units** and we'll give you **1 for free**

CODERIGERATED CENTRIFUGE 2771R



nahita
blue



Code	GNF004
Speed	200~18000rpm (10rpm increment)
RCF	23470×g (10×g increment)
Timer	1-99 h/1-59 min./1-59 sec.
Temperature range	-20°C~+40°C
Min. to max. speed temperature	0 °C
Max. capacity	1000 mL
Memory	30 customized programs
Acceleration/deceleration ramp	1-9 / 0-9

MONOCULAR MICROSCOPE 116



Zuzi

- 1/ Monocular microscope with LED light (adjustable).
- 2/ Monocular head inclined 45° and rotating 360°.
- 3/ Macro and micro coaxial controls.
- 4/ Objectives: Achromatic:4x (NA:0,10); 10x (NA:0,25); 40x (R)(NA:0,65)

Code	HBB003
Eyeiece	WF10x/18 mm (Ø 23 mm)
Nosepiece	Triple
Stage	110 x 110 mm (clamps)
Condensador	Fijo lente simple (A.N.: 0,65)
Filters	Blue (Ø 32 mm)
Power	Adapter (220V, 50/60Hz) Batteries 3x1,5V (AA)

DIGITAL MICROSCOPE SERIES 135/9



Zuzi

Code	HBD005
Head	Digital, binocular; 30°; 360°
Operating system	Windows 2000 / XP / View /10
Output	USB 2.0
Eyeieces	WF 10/18mm (ø23 mm)
Objectives	Achromatic: 4x (0.10), 10x (0.25) 40x R (0.65), 100x Oil-R (1.25)
Mechanical stage	132mm x 142mm
Illumination	Lamp LED 1W

ZOOM STEREO MICROSCOPE, Z SERIES



Zuzi

Code	HDD011	HDD012
Head	Binocular 45°; 360°	Triocular 45°; 360°
Eyeieces	WF10x/20 mm (ø 30 mm)	
Interpupillary distance	55-75 mm	
Objective	1x	
Zoom	0.7x-4.5x	
Working distance	35 and 100 mm	
Stage	Translucent and White/Black. 60 mm with clamps	
Illumination	Incident and transmitted. LED 3W	

MICROSCOPE, 'E' SERIES

CODE - HBB011

Zuzi



+INFO
COMMERCIAL
DATA SHEET



- 1| Siedentopf type; 30° inclined and 360° rotary.
- 2| Rechargeable batteries 3x NiMH AA1400mAh 1.2V (NOT INCLUDED)

Code	HBB010	HBB011
Head	Monocular	Binocular
Eyeieces	WF10x/18 mm (ø 23 mm)	
Revolver	Inverted quadruple	
Objectives	Objectives achromatic: 4X, 10X, 40X (R), 100X (R) (I)	
Stage	Double-bed mechanical stage, size 115x 125 mm	
Condenser	NA 1.25 type Abbe with iris diaphragm and filter	
Focus	Micro and macrometric controls. Focusing scale 0.02mm	
Illumination	LED 3W/4V, adjustable intensity	

3+1

Take **3 units** and
we'll give you
1 for free

MICROSCOPE SERIES 505



Code	HBC021	HBC022
Head	Binocular	Triocular
	360° rotatable and 30° inclined	
Eyepieces	WF10x/20 mm (ø 23mm)	
Revolver	Inverted quintuple	
Objectives	Achromatic plane, corrected to infinity 4x (NA:0.10); 10x (NA:0.25); 20x (NA: 0,40) 40x (R) (NA:0.65); 100x (R)(I)(NA:1.25)	
Stage	Double graduated bed, 175 x 145 mm	
Illumination	Koehler; 3W LED	

SPECTROPHOTOMETER UV/VIS 4320/3



Code	HJD010
Wavelength range	190 – 1100 nm
Spectral bandwidth	4 nm
Photometric range	-0.3~3 A; 0~200 %T; 0~9999.9 C
Optical system	Single beam 1200 lines/mm
Working mode	Photometric, quantitative, and scanning
Display	Color touchscreen display (110x62 mm)
Standard tray holder	4 cuvettes of 10 mm
Lamps	Tungsten and deuterium

SPECTROPHOTOMETER UV/VIS 4320/1



Code	HJD008
Wavelength range	195 – 1050 nm
Spectral bandwidth	4 nm
Photometric range	-0.3~3 A; 0~200 %T; 0~9999.9 C
Optical system	Single beam 1200 lines/mm
Working mode	Photometric and quantitative
Display	Color touchscreen display (110x62 mm)
Standard tray holder	4 cuvettes of 10 mm
Lamps	Tungsten and deuterium

SPECTROPHOTOMETER UV/VIS 4330/9



Code	HJD013
Wavelength range	190-1100 nm
Spectral bandwidth	Variable: 0.5,1,2,4,5nm
Photometric range	0 to 400%T, -4 to 4A, 0 to 9999C
Optical system	Double beam 1200 lines/mm
Working mode	Photometric, multi-wavelength, kinetic, time scan, quantitative. Dual component, DNA/protein, scanning
Display	10.1-inch color touchscreen display (integrated)
Standard tray holder	10 mm cuvettes: 1 cuvette for sample, 1 cuvette for code
Lamps	Tungsten and deuterium

STEREOMICROSCOPE SERIES 250



1| Compact stereo microscope with a carrying handle. Binocular head with diopter correction. Adjustable LED incident and transmitted light with 5 intensity levels.

Code	HDB005
Head	45° inclined binocular
Eyepieces	WF10x/20 (ø 30.5 mm)
D. Interpupillary	54-76 mm
C. Dioptic	± 5 mm diopters (left eyepiece)
Objectives	2x and 4x
D. of work	76 mm
Stage	60 mm
Illumination	Adjustable incident and transmitted light, LED

3+1

Take 3 units and we'll give you 1 for free



+INFO
COMMERCIAL
DATA SHEET

SPECTROPHOTOMETER UV/VIS 4510/5



Zuzi



Display: Standalone, Windows 11 Home tablet; 10.1-inch touchscreen.

DRYING OVEN, SERIES 631 PLUS

Nahita



+INFO
COMMERCIAL
DATA SHEET

Code	HJD015
Wavelength range	190 – 1100 nm
Spectral bandwidth	2 nm
Photometric range	0 to 400%T, -4 to 4A, 0 to 9999C
Optical system	Split beam 1200 lines/mm
Working mode	Photometric, multi-wavelength, kinetic, time scan, quantitative. Dual component DNA/protein, scanning
Standard tray holder	4 cuvettes of 10 mm
Lamps	Xenon flash

Code	JBD009	JBD001	JBD002	JBD003
Capacity	18 L	30 L	45 L	65 L
Temperature range	From 80°C to 250 °C			
Resolution	1 °C (configurable to 0.1°C)*			
Approx. dimensions (cm)				
External	44x38x55	46x51x69	50x55x73	55x55x84
Internal	26x26x26	31x31x31	35x35x35	40x36x45

* Consult

METAL RING MAGNIFYING GLASS

Zuzi

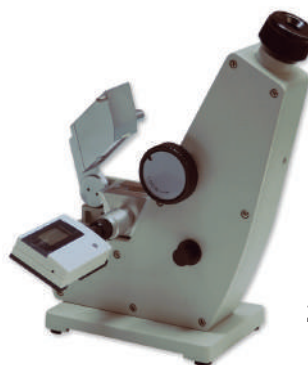


1| Black handle with a metal ring that can be unscrewed and detached from the rest of the magnifier. The lens is made of glass.

Code	Diameter	Magnification
HRB010	50 mm	5x
HRB011	75 mm	3x

ABBE CODERACTOMETER

Zuzi



3+1

Take **3 units** and we'll give you **1 for free**

- 1/ Optical system magnification: 2x.
- 2/ Reading system magnification: 30x.

Code	HPB002
Range	
Correction index nD Brix	1,3000 - 1,7000 nD 0-95%
Precision	
Correction index Brix	±0,0005 nD ± 0,25%

POLARIMETERS MODELS 404 AND 404LED

Zuzi

3+1

Take **3 units** and we'll give you **1 for free**

Code- HMB001



- 1| Angled compartment for samples that accommodates tubes up to 220 mm.
- 2| Dual Vernier scale for reading to prevent differences due to eccentricity.
- 3| Eyepiece with dioptic adjustment. Two 4x magnifying lenses on the sides to facilitate scale reading.
- 4| Supplied with two sample tubes of 100 mm and 200 mm, respectively.

Code- HMB002



Code	HMB001	HMB002
Model	404	404-LED
Illumination	LED sodium vapor lamp + filter	
Wavelength	589,4 nm	589,4 nm
Number of scales	2	
Measurement range	Two quadrants (0-180°)	
Scale division	1°	
Readability (Using Vernier)	0,05°	

DIGITAL WATER BATH



Code	JDD001	JDD002	JDD003	JDD004
Capacity	3 L	6 L	12 L	18 L
Temp. range	Ambient – 100°C			
Resolution	0.1 °C			
Timer	1 - 9999 min			
Holes	1	2	4	6

DIGITAL HEATING MANTLE W/STIRRING, SERIES 658



- 1 | Maximum stirring speed: 1400 rpm. Maximum temperature: 380°C.
- 2 | Supplied with stirring rod, stand, stirring magnet, and Pt100 temperature probe.

Code	Capacity	Int. Ø	Depth
JGB005	250 mL	90 mm	55 mm

3+1

Take **3 units** and we'll give you **1 for free**

HEATING MANTLES SERIES 655



- 1 | Exterior cabinet made of painted steel with interior thermal insulation by mineral fiber wool, equipped with chrome-nickel heating elements.
- 2 | Includes a device for securing rods. Maximum temperature: 380°C.

Code	Capacity	Int. Ø	Depth
JGD001	50 mL	55 mm	40 mm
JGD002	100 mL	70 mm	45 mm
JGD003	250 mL	90 mm	55 mm
JGD004	500 mL	105 mm	60 mm
JGD005	1000 mL	140 mm	85 mm
JGD006	2000 mL	180 mm	105 mm
JGD008	5000 mL	240 mm	140 mm

ANALYTICAL BALANCE 5144



Code	KBF010	KBF012	KBF013	KBF015
Calibration	External	External	Internal	Internal
Capacity	120 g	520 g	120 g	520 g
Repeatability	±0,1 mg	±0,2 mg	±0,1 mg	±0,2 mg
Linearity	±0,2 mg	±0,3 mg	±0,2 mg	±0,3 mg
Readability	0,1 mg			
Units	g/oz/ct/mg			
Plate size	Ø 90 mm			
Minimum weight	1 mg			

ELECTRONICAL BALANCE SERIES 5161



+INFO
COMMERCIAL
DATA SHEET

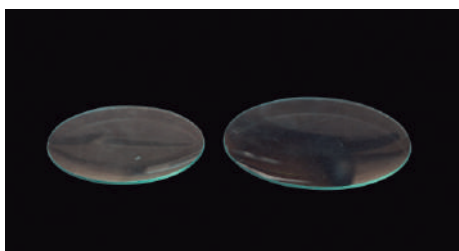


Code	KBB004	KBB005
Max. capacity (g)	1000	2000
Readability (g)	0.1	0.1
Precision (g)	± 0,2	± 0,2
Plate size (mm)	143x192	
Weighing units	g, kg, ct, T, TAR, dr, PKT, GN, TMR, gsm, tIJ, mo dwt, oz, lb, tIT, ozt, tIH, %	
Calibration weight (kg)	0.5 (Included)	1 (Not included)

3+1

Take **3 units** and we'll give you **1 for free**

WATCH GLASS



1 | Made of glass. Beveled edge to prevent cuts.

Code	Diameter (mm)	Lot
KBN001	45	10
KBN002	50	10
KBN003	60	10
KBN004	70	10
KBN005	80	10
KBN006	90	10
KBN007	100	10

POCKET TESTER SERIES PREMIUM



1 | They feature automatic temperature compensation.
2 | Backlit display with triple color and indicator icons. Water and dust resistant IP67. Compatible probes: KDG014 (spherical), KDG015 (flat membrane), KDG016 (lance).

Code	KDB004
Parameter	pH/ORP/°C
pH	
Range	-2.00-16.00 pH
Resolution / Precision	0.01 pH / ±0.01
Calibration	From 1 to 3 points
ORP	
Range	±1000 mV
Precision	±0.2%Fs
Temperature	0-50°C
Probe (Included)	Spherical

PORTABLE METER



1 | Supplied with combined pH electrodes with integrated temperature probe. Automatic temperature compensation (electrode KDG021).

Code	KDD007
Parameters	pH/mV/Temp
Range	From 0 to 14.00 pH/ ±1000 mV/ 0 - 100°C
Resolution	0.1/0.01 pH / 1 mV / 0.1°C
Precision	±0.01 pH; ±0.2% FS/ ±0.5° C

PH PAPER UNIVERSAL



Code	pH	Format	Lot
KDJ002	0-10	Box 200 strips	10
KDJ003	0-10	Roll 5 meters	10
KDJ005	1-14	Box 200 strips	10
KDJ023	5-9	Roll 5 meters	-
KDJ032	1-14	Replacement roll 5 meters	-

PRECISION BALANCE SERIES 5162



3+1

Take **3 units** and we'll give you **1 for free**



+INFO
COMMERCIAL
DATA SHEET



Code	KBC001	KBC002	KBC003
Max. capacity (g)	300	500	1000
Readability (g)	0.01	0.01	0.01
Precision (g)	± 0,02	± 0,02	± 0,02
Weighing units	g, kg, ct, T, TAR, dr, PKT, GN, TMR, gsm, tLJ, mo, dwt, oz, lb, tH, ozt, tH, %		
Calibration weight (kg)	0.2	0.5	0.5
Plate size (mm)	120x155		

POCKET CONDUCTIMETER TESTER EC60-Z



Code	KGB012
Parameter	pH/ORP/°C
Range	-0-200.0 μ S/cm, 0-2000 μ S/cm, 0-20.00 mS/cm / 0.0 to 50.0°C
Resolution	0.1/1 μ S/cm, 0.01 mS/cm
Precision	\pm 1% F.S

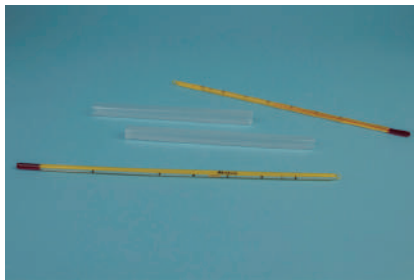
PEN TYPE METER



1 | HOLD lock button. Measures water and ambient temperature.

Code	KGB013
Parameter	ppm / μ S/cm
Range	0 - 9999 μ S/cm, 0-5000 ppm / 0 - 100 °C; 32 - 212 °F
Resolution	0.1/1 μ S/cm, 0.01 mS/cm
Precision	\pm 1% F.S
Dimensions	16.2x3x1.6 cm

STEM THERMOMETER



- 1 | Brown graduation resistant to the action of physical and chemical agents.
- 2 | Filled with non-toxic, non-hazardous colored organic liquid.
- 3 | Ring for suspending the thermometer. Supplied in an individual protective plastic case.

Code	Range	Div.	Long.	Lot
KJB003	-10 / 50 °C	0.5 °C	30 cm	10
KJB004	-10 / 110 °C	0.5 °C	30 cm	10
KJB010	-10 / 50 °C	1 °C	30 cm	10

ENCLOSED-SCALE THERMOMETER



- 1 | Internall scale graduated in black. Ring for suspending the thermometer. Filled with non-toxic, non-hazardous colored organic liquid. Supplied in an individual protective plastic case.

Code	Range	Div.	Long.	Lot
KJD001	-10/50 °C	0.5 °C	30 cm	10
KJD010	-10/110 °C	1 °C	15 cm	10
KJD009	-10/250 °C	2 °C	30 cm	10

BALANCE ROVERVAL MODEL SERIES 5001



- 1 | Oven-painted steel with treated steel blades and agate bearings. Set of weights included.
- 2 | Front scale for additions from 5g to 50g (depending on the model).

Code	KBQ003
Capacity (g)	1000
Readability (g)	1
Scale range (g)	0-10
Scale division (g)	1
Plate size (mm)	\varnothing 134

3+1

Take **3 units** and we'll give you **1 for free**

DIGITAL THERMOMETER



- 1| Thermometer with a digital LCD display and clock function. Records maximum and minimum internal and external temperatures.
- 2| Comes with a 1.5 m probe. Can be hung on the wall or placed on a desk. Powered by 1 x 1.5V (AAA) battery.

Code	KJM016	KJM017
R.T^a Internall	-10/50°C; 14/122°F	-0/50°C; 32/122°F
R.T^a External	-40/70°C; -40/158°F	-40/70°C; -40/158°F
R.HR	-	10%-99%
Resolution	0.1 °C; 0.1 °F	±1 °C; ±2 °F
Precision	±1 °C; ±2 °F	±1 °C; ±2 °F; ±5 %HR

HYDROMETER



- 1| Glass body. Presented in an individual case. Density scale (g/mL), calibrated at 20°C.

Code	Range (g/mL)	Div.	L (total)xØ	Lot
KL003	0,800-0,900	1	310x17 mm	10
KL004	0,900-1,000	1	310x17 mm	10
KL005	1,000-1,100	1	310x17 mm	10
KL006	1,100-1,200	1	310x17 mm	10
KL007	1,200-1,300	1	310x18 mm	10
KL008	1,300-1,400	1	310x18 mm	10
KL014	*15°-40°	2	295x21 mm	10
KL015	*15°-40°	2	305x21 mm	10

* 15° is equivalent to 1015 g/mL

DISSOLVED OXYGEN METER



- 1| Supplied with a carrying case, dissolved oxygen sensor (KZD011), and conductivity probe (KZD014).

Code	KZB004
Range	0-200%; 0-20 mg/L / 0 a 50°C
Resolution	0.1%, 0.01 mg/L (ppm) / 0.1°C
Precision	±2% of reading or saturation, ±2 mg/L (ppm) / ±0.5°C

BENCHTOP MULTIPARAMETER ANALYZE 820



- Electrodes and probes included:
- **KDG022**: Routine pH electrode
 - **KZD019**: Conductivity electrode with temperature probe
 - **KDG039**: Temperature probe

Code	KZD008
Parameters	pH, ORP, conductivity, TDS, salinity, temperature
Range	-2.00 a 19.999 pH / ±1999 mV / 0-19.99 µS/cm 20.0-199.9 µS/cm, 200-1999 µS/cm, 20.0-199.9 mS/cm 200-2000 mS/cm / -10.0 a 110.0°C
Precision	± 0.002 pH / ± 0.03% F.S / ± 0.5% F.S / ± 0.4°C

EC/TEMPERATURE METER POCKET-SIZE



- 1| Replaceable electrode (Code KGG009).
- 2| Made of ABS plastic. Water-resistant. Buttons for: power ON/OFF, °C/°F buttons.

Code	KZD027
Measurement range	
CE	0-19990µs/cm, 0-19.9ms/cm
Temperature	-50°C / 70°C
Resolution	
CE	1µs/cm(<1999µs/cm), 10µs/cm(>1999µs/cm), 0,1ms/cm
Temperature	0.1 °C
Precision	
CE	+/- 2% F.S.
Temperature	+/- 1°C
Display	4-Digital LCD
CAT	0°C / 50°C
Button-type batteries included	3 x 1,5 V type LR44

3+1

Take **3 units** and
we'll give you
1 for free

DIGITAL MAGNETIC STIRRER



Code	LBD009
Display	Backlit LCD
Maximum speed	100-1500 rpm
Maximum stirring volume	20 L
Temperature range	Ambient - 350°C
Plate material	Backlit LCD
Plate size	190 x 190 mm

MAGNETIC STIRRER 682



Code	LBG002
Speed range	100 - 1600 rpm
Maximum stirring volume	5 L
Plate material	Metallic with ceramic coating
Plate size	190 x 190 mm

MULTIFUNCTIONAL DIGITAL VORTEX MIXER 720



ACCESSORIES INCLUDED

- LGG033: Adapter for tubes Ø <50mm
- LGG034: Adapter for flasks Ø <85mm
- LGG035: Adapter for microplates
- LGG036: Adapter for 1.5 mL tubes x30
- LGG037: Adapter for 15 mL tubes x5
- LGG038: Adapter for 5/8 mL tubes x16

Code	LGB008
Working mode	Contact/Continuous
Maximum load	1,5 Kg
Speed range	200-3000 rpm ±15 rpm
Oscillation mode	Circumference
Display	LED
Timer	1s-999min/countdown/contact timer
Protection	IP20

ORBITAL SHAKER RSLAB-16 D



Code	LJN006
Speed range	30-300 rpm
Speed accuracy	30-150 rpm: ±2 rpm ; 150-300 rpm: ±5 rpm
Storage	Up to 10 programs
Type of oscillation	Circumference, Ø 10 mm
Timer	1s-999 min
Maximum load	4.5 kg
Protection	IP20

MINI VORTEX MODEL 700



- 1| The Mini Vortex Model 700 features a low center of gravity design that is compact, sturdy, and easy to operate. Its constant speed ensures rapid sample mixing.
- 2| Equipped with a power indicator light, and the oscillating joint is made of wear-resistant silicone.
- 3| Integrated zinc alloy base for stable operation without movement during use.

Code	LGB006
Speed range	Fixed, 4000 RPM
For tubes	Up to Ø 30 mm
Maximum load	600 gr

3+1

Take **3 units** and we'll give you **1 for free**



+INFO
COMMERCIAL
DATA SHEET

RUBBER PIPETTE FILLER WITH 3 ADAPTERS




- 1 | With three valves for filling, leveling, and draining.
- 2 | For calibrated and graduated pipettes.

Code	Material	For pipettes	Lot
MBL019	Red	Up to 10 mL	10
MBL020	Green	Up to 100 mL	10

DIGITAL DISPENSER DFLOW

DIGIPETTE



- 1 | Manufactured according to DIN EN ISO 8655 standards. Interior components made of FEP, with very low chemical reactivity.

Code	Max. volume	Volume range
MDG003	10 mL	0.1-99.99 mL

MONOCHANNEL PREMIUM, VARIABLE VOLUME

DIGIPETTE



- 1 | Magnet-assisted piston for precise and consistent results.
- 2 | Precise volume adjustment with built-in locking system.
- 3 | Universal tip compatibility. Effortless tip ejection thanks to a unique cushioning mechanism.

Code	Volume (μL)	Increments (μL)
MGB089	0.5-10	0.02
MGB092	10-100	0.1
MGB094	100-1000	1
MGB095	500-5000	10

MICROPIPETTE FIXED VOL.

DIGIPETTE



- 1 | Autoclavable without the need for disassembly. Color-coded for easy identification. Individually certified calibration according to ISO 8655 standards.

Code	Volume
MGD001	10 μl
MGD002	20 μl
MGD003	25 μl
MGD004	50 μl
MGD005	100 μl
MGD006	200 μl
MGD007	500 μl
MGD008	1000 μl

ELECTRONIC PIPETTE CONTROLLER

DIGIPETTE



+INFO
COMMERCIAL
DATA SHEET



- 1 | Ergonomic design for simplified, efficient, and fatigue-free pipetting.
- 2 | The LCD display shows battery status and pipetting speed. The motor and pump are quiet and powerful, capable of filling a 25 mL pipette in under 5 seconds.

Code	MBD002
Aspirating speed	25mL < 5 s (6 levels)
Dispensing modes	Engine/Gravity
Battery	Lithium ion
Battery life	More than 8 hours of intermittent use
Charging time	2-3 hours
Compatible pipettes	Glass or plastic (0.1-100mL), Pasteur pipettes
Filter	0.45 μm hydrophobic

3+1

Take **3 units** and
we'll give you
1 for free

MICROPIPETTE JUNIOR



DIGIPETTE

1 | Calibrated according to EN ISO 8655-6 standard. Can be sterilized in an autoclave.

Code	Vol. (µL)	Test Vol. (µL)	Inaccuracy (±)%	Imprecision (±)%
MGD095	5	5	1,3	1,2
MGD096	10	10	0,8	0,8
MGD097	20	20	0,6	0,5
MGD098	25	25	0,5	0,3
MGD099	50	50	0,5	0,3
MGD100	100	100	0,5	0,3

DISPOSABLE FOR REAGENTS



1 | Made of PP, with a volume of 50 mL. Suitable for use with multichannel pipettes.

Code	Pack	Volume	Sterile
MJX007	20 pcs.	50 mL	No
MJX008	20 pcs.	50 mL	Yes

GLASS SYRINGE LUER METAL



1 | Sterilizable by autoclaving with steam. It is recommended to do so at 134°C for 10 minutes, separating the piston from the cylinder.
2 | Piston tip marked with an amber ring. Not suitable for medical use.

Code	Volume
Metal Luer Lock nozzle	
MMB006	10 mL
MMB007	20 mL
Metal Luer nozzle	
MMB014	30 mL

FILTRATION EQUIPMENT



1 | For 47 mm membranes.
2 | Filtration system with ground glass seals.

Code	PJB001
Composed of	
PJD002	Filtration funnel, 300 mL
PJD003	Body with porous plate
PBH030	Erlenmeyer flask (40/35), 1000 mL
PJD006	Anodized aluminum clamp

WATER PURIFICATION SYSTEM BASIC 5



1 | Purified water meets the requirements of EN ISO 3696:1999 for grades 2 and 3 water.
2 | No reverse osmosis (RO) process.

Recommended feed water requirements:

- 1/ Conductivity < 1200 µS/cm
- 2/ Minimum pressure: 3 bar
- 3/ Temperature: 4-40°C
- 4/ Hardness < 250 mg CaCO₃/dm³
- 5/ Iron < 0.2 mg/dm³



Code	PDB007
Power supply	Tap water
Cap. production of purified water	5 L
Conductivity of purified water	0,06-0,8 µS/cm
Notices	Monitoring messages/alerts
Cartridges	Interchangeable and easy to replace
Pressure gauge	For the inlet water

VACUUM MANIFOLD KIT GLASS 1 POSITION




- 1 | Made of stainless steel, allowing for sterilization by autoclave (121°C) or dry heat.
- 2 | Control knobs or valves at each station for independent operation.

Code PJB009

Composed of

PJB002	Filtration ramp 1 position
PJD001	Glass filter holder, 300 mL

VACUUM MANIFOLD KIT GLASS, 3 POSITIONS




- 1 | Made of stainless steel, allowing for sterilization by autoclave (121°C) or dry heat.
- 2 | Control knobs or valves at each station for independent operation.

Code PJB011

Composed of

PJB003	Filtration ramp 3 positions
3xPJD001	Glass filter holder, 300 mL

VACUUM MANIFOLD KIT, INOX.



- 1 | Filtration kit consisting of a one-position ramp, 300 or 500 mL funnel, adapter with valve, and filter holder for 47 mm membranes, all made of 316 stainless steel. Includes filters. Funnel without internal graduation.

Code	Description
PJB019	3-position, 300 mL
PJB023	6-position, 500 mL

PLASTIC FUNNELS




- 1 | Made of autoclavable polypropylene (PP). 60° cone angle and ribbed external surface.

Code	Diameter	Branch (Lx Ø)	Lot
PNC001	50 mm	50 x 7 mm	50
PNC002	75 mm	75 x 9 mm	10
PNC003	100 mm	95 x 9 mm	10
PNC004	150 mm	110 x 16 mm	12

STERILE VACUUM FILTRATION UNIT


 +INFO
 COMMERCIAL
 DATA SHEET


- 1 | Free of DNase, RNase, and pyrogens. Sterilized by gamma radiation. Packaged in easy-open plastic bags. The receiving bottle's lid is individually wrapped.
- 2 | Graduated funnel and bottle. The vacuum connector can accommodate tubes of various diameters.

Code	Volume	Filter material	Pore
PJB025	250 mL	PES	0,22 µm
PJB026	250 mL	PES	0,45 µm
PJB030	1000 mL	PES	0,45 µm
PJB031	250 mL	PVDF	0,22 µm
PJB032	250 mL	PVDF	0,45 µm
PJB033	500 mL	PVDF	0,22 µm
PJB034	500 mL	PVDF	0,45 µm
PJB035	1000 mL	PVDF	0,22 µm
PJB036	1000 mL	PVDF	0,45 µm

HEAT-RESISTANT GLOVE



1 | Cotton thickness: 850 g/m². Double mesh fabric. For short-duration handling.

Code	Max. temp.	Size	Lot
RBL003	100 °C	Single size	10

NEOPRENE GLOVE



1 | Chemical protection BKLOPT-TYPE A.
2 | Cotton flocked. The embossed palm (and fingers) enhances grip on slippery objects even in wet environments for better handling. Individually wrapped for optimal preservation.

Code	Length	Thickness	Size	Lot
RBL009	330 mm	0,68 mm	8	10
RBL010	330 mm	0,68 mm	9	10
RBL011	330 mm	0,68 mm	10	10

GLOVES SPECIAL FOR COLD ENVIRONMENTS



1 | Knitted one-piece construction (seamless). Two-layer support: outer layer in polyamide and lined with terry cloth.
2 | The exclusive formula maintains a flexible and comfortable grip at temperatures down to -50°C.

Code	Size	Lot
RBL014	8	5
RBL015	9	5
RBL016	10	5

LAB-COAT COTTON 100%



1 | Snap buttons, 3 pockets, and a lapel collar.

Code	For	Size
RBB001	Man	S
RBB002	Man	M
RBB003	Man	L
RBB004	Man	XL
RBB009	Woman	S
RBB010	Woman	M
RBB011	Woman	L
RBB012	Woman	XL

EDUCATION: ANATOMICAL MODELS, PHYSICS ITEMS



DATA SHEET PROMOTION

Check all our references for anatomical models

Human skeleton
Code QBB011



Inclined plane
Code QL001



DATA SHEET PROMOTION

Check all our references for physics items

MANUAL ROTARY MICROTOME, BASIC



- 1 | Manual wheel with smooth operation and internal locking system.
- 2 | The blade holder base can be moved forward, backward, and also laterally.

Code	ZFP010
Cut thickness	1-25 μm
Minimum adjustment	1 μm
Precision	$\pm 10\%$
Maximum cutting area	25x35 mm
Blade orientation angle	0-10°

MANUAL ROTARY MICROTOME, ADVANCED




Code	ZFP011
Cut thickness	0.5-60 μm
Precision	$\pm 5\%$
Maximum cutting area	50x45 mm
Blade orientation angle	0-12°
Macro advance	Manual
Sample orientation	8° (X-Y axes); rotatable 360°

HAND MICROTOME 512



- 1 | Hand-held microtome with a wooden case. Includes a folding blade.
- 2 | Brass platen of 63 mm. Centered hole with a diameter of 23 mm for holding samples.

Code	ZFP014
Cut thickness	10 μm
Diameter	23 mm
Scale	50 divisions

PS SPECIMEN CONTAINER WITH SCREW CAP




- 1 | Made of high-quality polystyrene or polypropylene. Polypropylene bottles can withstand temperatures up to 121°C and are autoclavable. Raised graduation, screw cap.

Code	Material	Vol.	Pack
ZMD010	PS	30 mL	C/1.000 pcs.
ZMD011	PP	60 mL	C/500 pcs.
ZMD012	PP	90 mL	C/400 pcs.
ZMD013	PP	120 mL	C/250 pcs.

THERMAL CYCLER PUREAMP G



- 1/ With gradient function.
- 2/ 5.7" high-definition LCD display.
- 3/ Graphical user interface.
- 4/ Protection against power supply failures.
- 5/ Sturdy, solid, and durable metal casing.
- 6/ Thermostatic and adjustable-height lid.

Code	ZFD012
Capacity	96x0.2 mL
Temperature range	0 – 99.9°C
Heating rate	4°C/s
Cooling rate	3°C/s
Uniformity	$\leq \pm 0.3$ °C
Precision	$\leq \pm 0.2$ °C
Temperature control	Block/Tube
Temperature increase rate	0.1 - 4 °C/s
Gradient uniformity	$\leq \pm 0.3$ °C
Gradient precision	$\leq \pm 0.2$ °C
Gradient temp. range	30-99.9 °C
Gradient range	1-30 °C
Height adjustable lid	Yes
Number of programmes	200

