



EDUCATION PROMOTION 2022

Offers valid until 31/12/2022. Recommended retail prices, excluding VAT, valid except for typographical errors. Photographs are not contractual.

DISTRIBUTED BY:

**EDUCATION
MICROSCOPES
'E' SERIES**

Zuzi



Binocular Code HBB011

Siedentopf type head rotatable 360° and inclined 30°.

Inverted quadruple Nosepiece.

Eyepieces WF10x/18 mm.

Achromatic objectives: 4x, 10x, 40x (R), 100x (R)(I).

SPECIAL OFFER

For the purchase of
3 units 1 for free

3+1



Stopcock lid desiccator



1| Lid with ground outlet and vacuum stopcock. With porcelain disk.

Code	Cap.	Ø inner
BDB004	7 L	250 mm
BDB005	14 L	300 mm

Knob lid desiccator



1| Supplied with porcelain disk.

Code	Cap.	Ø inner
BDD003	4 L	200 mm
BDD004	7 L	250 mm
BDD005	14 L	300 mm

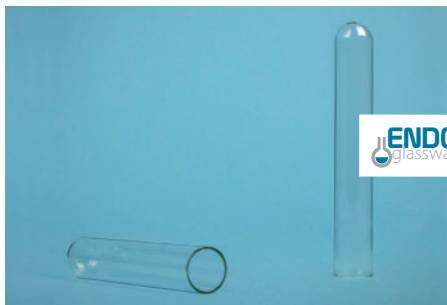
Vacuum desiccator, PP



1| Base and disc in polypropylene (PP). Lid in polycarbonate (PC). PTFE stopcock with 3 ways
2| Autoclavable. Vacuum up to 740 mm Hg/24h

Code	Diameter
BDB016	200 mm

Test tubes soda glass



1| Straight edge and round bottom. Supplied in boxes of 250 units.

Code	dxl	Cap.
BGB001	10x75 mm	3 mL
BGB032	17,25x180 mm	35 mL

Test tube borosilicate glass

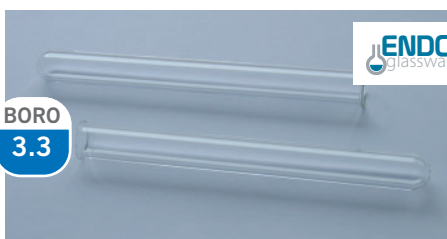


BORO
3.3

1| Straight edge and round bottom.

Code	dxl	Lot
BGB006	16x160 mm	250
BGB007	16x100 mm	100
BGB008	18x180 mm	100

Test tubes with rim



BORO
3.3

Code	dxl	Lot
BGB078	16x160 mm	100
BGB079	18x180 mm	100

Cork support



Code	Ø external	For flasks
BJQ002	100 mm	250 mL
BJQ005	160 mm	2000 mL

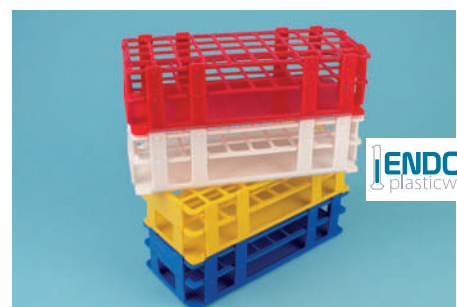
Mortars with pestle



1| Non glazed outside and inside. With spout and pestle.

Code	Cap.	Diameter
BBC002	50 mL	80 mm
BBC003	100 mL	100 mm
BBC004	300 mL	130 mm

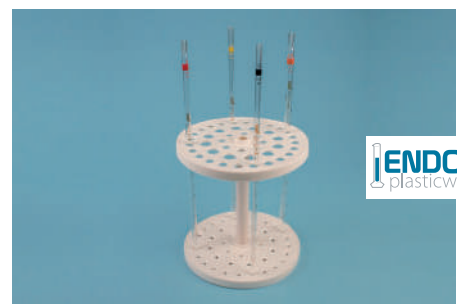
PP test tube rack



1| Stackable, alphanumerically identified holes.
2| Also available in red, yellow and white

Code	Holes	Diameter	Colour
BJB002	90	13 mm	Blue
BJB006	60	16 mm	Blue
BJB010	40	20 mm	Blue
BJB014	24	25 mm	Blue
BJB018	21	30 mm	Blue

Round pipette holder



1| For 44 pipettes of different volumes

Code	Capacity
BJN008	32 holes of 13 mm



Red rubber stopper



ENDO
plasticware

Code	Ø bottom	Ø superior
BMD126	29 mm	34 mm
BMD127	31.5 mm	39.5 mm

Microscope slides



RS
BRANCO

Code	Ángulo	Lot
BPB016	90°	50
BPB017	90°	50

Frosted both sides

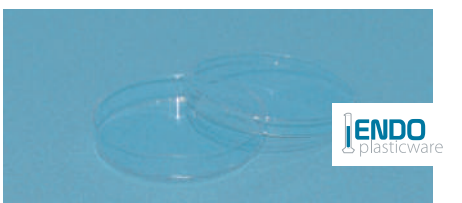


RS
BRANCO

- 1| Dimensions 76x26 mm.
- 2| Thickness 1/1,2 mm. Box of 50 units.

Code	Edges	Lot
BPB018	Cut edge	50
BPB019	Frosted	50
BPB044	Frosted	50

Petri Dish Aseptic, PS



ENDO
plasticware

- 1| Made of polystyrene Bevelled edge of cover for better sliding
- 2| Aseptic and ventilated. Supplied in bags of 500 units. The unit comes out at 0,10

Code	Diameter	Lot
BRB040	90 mm	500

Stool Kinga



THRONA

- 1| Ergonomic design, easy to clean and non-slip. Height adjustable polyethylene seat.

Code BWH006

Film Parafilm roll



Code	Description	Lot
BYH501	75x5 cm	24
BYH502	38x10 cm	12

Beaker with spout



ENDO
glassware

BORO
3.3

ISO
3819

Code	Capacity	Lot
CBC017	100 mL	12
CBC019	250 mL	8
CBC021	600 mL	8
CBC023	1000 mL	6

Beaker Boudreau with handle



ENDO
glassware

BORO
3.3

ISO
1773

Code	Capacity	Height
CBC043	500 mL	124 mm

- 1| To determine the density according to Archimedes' principle, with pouring tube.

Beaker PP low form



ENDO
plasticware

AUTO
+121°

APTO

- 1| Made of polypropylene, with a spout.

Code	Cap.	Graduation	Lot
CBH001	50mL	10 mL	10
CBH002	100 mL	20 mL	10
CBH003	250 mL	50 mL	10
CBH004	500 mL	100 mL	10
CBH005	1000 mL	100 mL	6

Graduated jug short form, PP



ENDO
plasticware

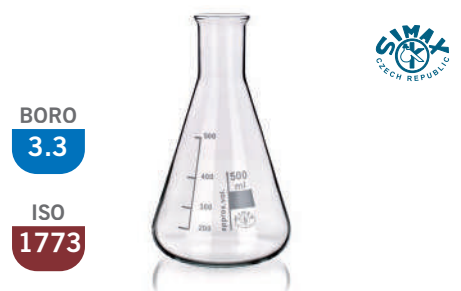
AUTO
+121°

APTO

- 1| Polypropylene. With spout and handle for easy handling.

Code	Cap.	Graduation	Lot
CCB006	500 mL	10/1	10
CCB007	1000 mL	50/1	6
CCB008	2000 mL	20/1	6
CCB009	3000 mL	100/1	6
CCB010	5000 mL	250/1	4

Flask Erlenmeyer narrow neck



SIMAX
TECH REPUBLIC

BORO
3.3

ISO
1773

- 1| Narrow neck and graduated.

Code	Capacity	Lot
CDB003	100 mL	10
CDB005	250 mL	10
CDB007	500 mL	10



Erlenmeyer glass, narrow neck



ENDO
glassware

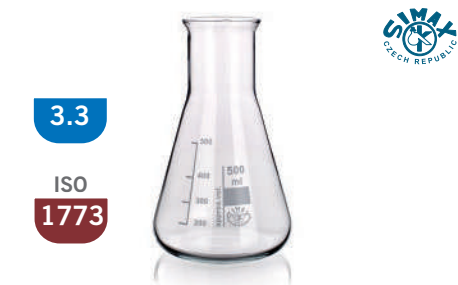
ISO
1773

BORO
3.3

1| Labeling surface.

Code	Capacity	Lot
CDB013	50 mL	12
CDB015	250 mL	12
CDB016	500 mL	8
CDB017	1000 mL	6

Erlenmeyer glass, wide neck



SIMAK
CZECH REPUBLIC

3.3

ISO
1773

Code	Capacity	Lot
CDB032	100 mL	10
CDB033	250 mL	10
CDB036	500 mL	10

ISO ECO bottle blue



ENDO
glassware

- Made of soda-lime glass
- Discharge blue ring and screw PP.
- Graduation and white labeling surface.

Code	Capacity	Lot
CFB001	100 mL	12
CFB002	250 mL	12
CFB003	500 mL	12
CFB004	1000 mL	10

ISO bottle with blue screw and ring



SIMAK
CZECH REPUBLIC

BORO
3.3

1| Graduate, PP discharge ring and screw (sterilizable up to 140° C).

Code	Capacity	Lot
CFB014	100 mL	10
CFB015	250 mL	10
CFB016	500 mL	10
CFB017	1000 mL	10
CFB018	2000 mL	10
CFB020	5000 mL	1

Wash bottle, PE



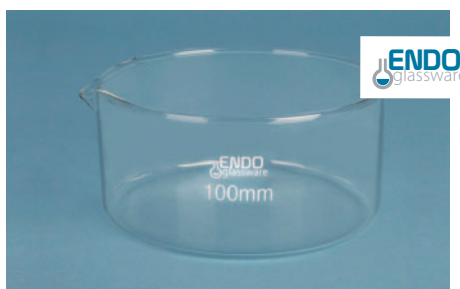
ENDO
plasticware

APTO

1| Tube with removable tip.

Code	Capacity	Lot
CKD006	100 mL	10
CKD007	250 mL	10
CKD008	500 mL	10
CKD009	1000 mL	5

Crystallizing dish with spout



ENDO
glassware

1| Made of low density polyethylene, suitable for food contact. They feature a tube with removable tip.

Code	Capacity	Lot
CNL005	250 mL	6
CNL006	500 mL	-
CNL007	1000 mL	2
CNL008	1500 mL	-

Class A, tall form, glass with spout



ENDO
glassware

ISO
4788

1| Blue graduation and hexagonal base.

Code	Vol.	Graduation
DBB005	100 mL	1.0 mL
DBB006	250 mL	2.0 mL
DBB007	500 mL	5.0 mL
DBB008	1000 mL	10.0 mL

Class A, tall form, glass



SIMAK
CZECH REPUBLIC

BORO
3.3

ISO
4788

1| Blue graduation and hexagonal base.

Code	Cap.	Lot
DBB030	50 mL	10
DBB031	100 mL	-
DBB032	250 mL	-
DBB033	500 mL	-
DBB034	1000 mL	-

Class B, tall form, glass with spout



ENDO
glassware

ISO
4788

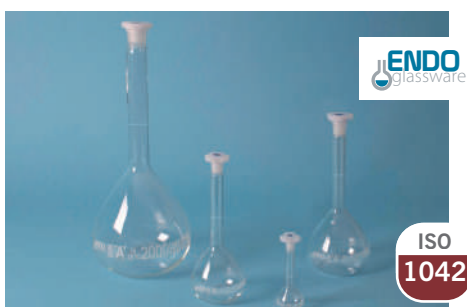
1| White graduation and hexagonal base.

Code	Grad. / Cap.
DBG002	10 mL / 0.2 mL
DBG003	25 mL / 0.5 mL
DBG004	50 mL / 1.0 mL
DBG005	100 mL / 1.0 mL
DBG006	250 mL / 2.0 mL
DBG007	500 mL / 5.0 mL
DBG008	1000 mL / 10.0 mL

**With spout, PP, moulded graduation**

1| Made of polypropylene, hexagonal base. Permanent embossed graduation.

Code	Vol.	Lot
DBJ004	100 mL	10
DBJ005	250 mL	6
DBJ006	500 mL	6
DBJ007	1000 mL	4
DBJ008	2000 mL	2

Volumetric flask "class A" with stopper

1| With batch certificate, white graduation.

Code	Capacity	Esm.	Lot
DDB004	50 mL	12/21	2
DDB005	100 mL	12/21	2
DDB007	250 mL	14/23	2
DDB008	500 mL	19/26	2
DDB009	1000 mL	24/29	2

Volumetric Flask A with stopper

1| With batch certificate, white graduation. Amber glass.

Code	Capacity	Esm.	Lot
DDB040	50 mL	12/21	2
DDB042	200 mL	14/23	2
DDB043	250 mL	14/23	2
DDB045	1000 mL	24/29	2

Graduated pipette glass B without bulb

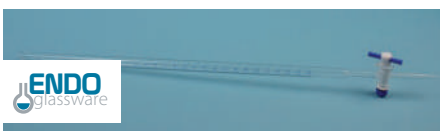
Code	Cap.	Graduation	Lot
DGJ007	5 mL	0.05 mL	10
DGJ008	10 mL	0.1 mL	10
DGJ010	25 mL	0.1 mL	10

Glass Pasteur pipettes

1| With throttling in the suction pipe, long and fine tip. Non-sterile and non-graduated. Box of 250 units.

Code	Length	Lot
DLB001	150 mm	8
DLB002	230 mm	8
DLB020*	150 mm	4
DLB021*	230 mm	4

*with cotton

Burette with PTFE stopcock, class B

1| Blue graduation

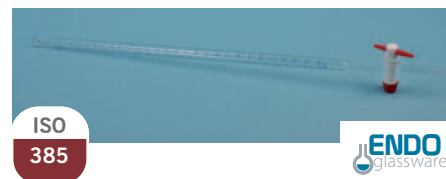
Code	Capacity	Graduation
DNB008	25 mL	0.1 mL
DNB009	50 mL	0.1 mL

Burette Mohr AS PTFE stopcock

1| Blue graduation

Code	Length	Tolerance
DNB002	25 mL	± 0.05 mL
DNB005*	25 mL	± 0.05 mL
DNB003	50 mL	± 0.05 mL
DNB006*	50 mL	± 0.05 mL

* con franja Schellbach

Burette with PTFE stopcock, class A

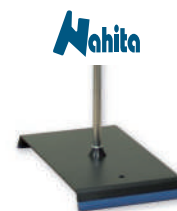
1| Blue graduation

Code	Length	Tolerance
DNB011	25 mL	± 0.05 mL
DNB012	50 mL	± 0.05 mL

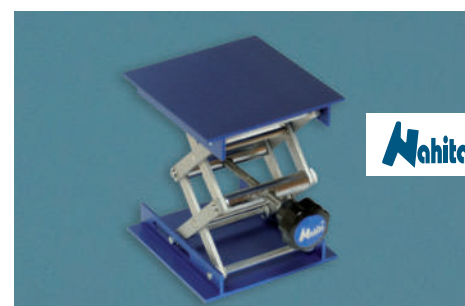
Burette with PTFE stopcock

1| Transparent methacrylate (PMMA). White graduation

Code	Length	Lot
DNB015	25 mL	10
DNB016	50 mL	10

Retort stand + rod

Code	Base	Stick (ØxL)
FCB006	175x100 mm	500x10 mm
FCB009	300x150 mm	900x10 mm

Laboratory jack

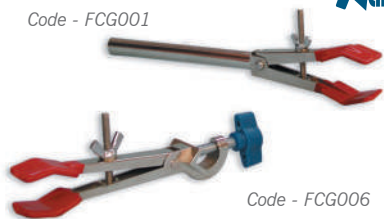
1| Made of aluminium with scissor-type bracket.

Code	Base	Weight max.
FCD001	10X10 cm	14 kg
FCD002	15X15 cm	27 kg
FCD003	20X20 cm	38 kg



Clamp 2 prongs

Code - FCG001



Code - FCG006

1| Made of chromed metal and PVC coated tips.

Code	Description	Bosshead
FCG001	12-45 mm	No
FCG003	7-25 mm	No
FCG006	7-25 mm	Fixed up to Ø 14 mm

Double clamp for burettes

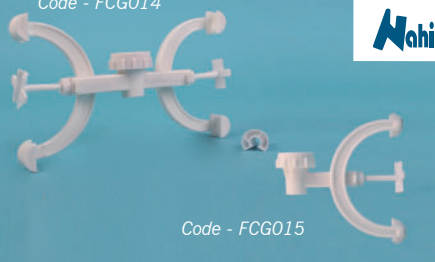


1| With bosshead for rods up to 13mm diameter

Code	Material	Color
FCG012	Aluminium	White

Clamp PP for burettes

Code - FCG014



Code - FCG015

1| For rods of 10 to 12 mm.

Code	Capacity	Lot
FCG014	2 burettes	6
FCG015	1 burette	6

Clamp 3 prongs with bosshead

Code - FCJ001



Code - FCJ006
FCJ007

1| In chromed metal, with PVC coated fingertips.

Code	Description	Rod
FCJ001	0-30 mm	8x125 mm
FCJ002	0-70 mm	8x150 mm
FCJ006	0-50 mm	10x140 mm
FCJ007	0-85 mm	12x155 mm

Retort ring with bosshead



1| Made of chromed steel.

Code	Ø in.	Ø ext.
FCR009	36 mm	50 mm
FCR010	65 mm	80 mm
FCR011	85 mm	100 mm

Alcohol lamp safety system



1| With safety system to prevent alcohol spillage in the event of a tip-over.

Code	Volume	Ø wick
FFJ002	100 mL	4 mm
FFJ010	Metres of wick	

Micro Bunsen burner, natural gas



1| With gas and air stopcock. Connection through conical serrated joint.

Code	Total height
FFJ006	160 mm

Hoffman clamps



1| Made of nickel-plated metal. They have a compressor screw and a base with two positions; open or closed.

Code	Description
FHD002	17 mm
FHD004	25 mm

Spatula spoon-flat



1| Made of stainless steel.

Code	Length	Lot
FKB005	150 mm	10
FKB006	200 mm	10

Spatula double spoon



1| Made of stainless steel.

Code	Length	Lot
FKR001	160 mm	10
FKR002	200 mm	10

**Dissecting kits**

Code - FMQ001

**Nahita**

Code - FMQ002



Code	Description	Lot
FMQ001	15 pieces	10
FMQ002	9 pieces	10

Digital centrifuge 2615/1**nahita**
blue

- 1| Plastic housing. Angle rotor. Motor with brushes.
- 2| Safety device on cover.

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

*steps of 500 rpm

Digital angle centrifuge Fugelab-GB10**nahita**
blue

- 1| Memorizes the last program made, press function short (Short Spin).
- 2| Sound signal and automatic opening of the lid at the end of the centrifugation

Code	GBF010
Capacity max	12x15 mL
Speed	100 - 4000 rpm
Max. FCR	2250 g

Model MiniFuge-GD06**nahita**
blue

- 1| Faster acceleration / deceleration speed allows the experiment to be completed in a shorter time.

Code	GDC006
Speed range (RPM)	500-12.000
FCR max. (xg)	9660
RPM maxims (RPM)	12.000
Dimensions (LxAxH) (mm)	194x229x120

Centrifuge Multibas+**nahita**
blue

- 1| Swivel rotor to which various adapters (not included) can be attached for different types of tubes. Autoclavable rotors and adapters.
- 2| Digital control by microprocessor, backlit LCD display and single control selector.
- 3| Manual opening of the lid in case of power failure.
- 4| Safety system that automatically stops the equipment if the maximum speed is exceeded.
- 5| Speed programming in rpm or RCF. Maintenance-free induction motor.

Code	GNC001
Speed range (rpm)	100-5000*
Max FCR (g)	4980*
Programs	Memoria para 9 programas
Acceleration ramps	10 (<35 s de 0 a Vmax.)
Braking ramps	10 (<30 s de Vmax. a 0)

* See rotor chart

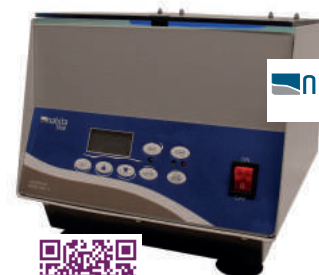
Centrifuge Fugevet+

YouTube

- 1| "Click" type head exchange system.
- 2| Safety switch on cover that stops the head in case of opening.

Code	GDC005
Capacity	12 microhematocrit tubes
	8 microtubes: 8x1.5/2 mL, 8x0.5 mL*, 8x0.2 mL*
	4 criotubes: 4x5 mL, 4x1.8 mL*
	Strip rotor (4 strips of 8x0.2 mL)
Speed (RPM)	4000/7000/12000
FCR (xg)	990/ 2910/ 5610

* using the included adapters

Digital angle centrifuge Fugelab-GB10**nahita**
blue

YouTube

- 1| Brushless motor. Angle rotor 45°.
- 2| With the GBK003 adapter, Vacutainer tubes of 13x75 mm and 13x100 mm can be centrifuged.

Code	GBF012
Capacity max	12 tubos tipo Falconde 15 mL
Speed	500 - 4000* rpm
Max. FCR	2300 g

* increase of 10xg

**MICROSCOPE
TABLETS****Zuzi**

Code: HGF001 and HGF002

Touch-screen LCD



Camera with C thread connection. Includes a 23 mm 0.5x adapter.



Monocular microscope, 116 Series



Zuzi

- 1| Monocular microscope inclined 45° and rotating 360°.
- 2| LED light
- 3| fixed condenser with iris diaphragm and filter holder.

Code	HBB003
Eyepieces	WF10x/18 mm (Ø 23 mm)
Nosepiece	Triple
Objetives	Achromatic 4x, 10x y 40x

Binocular microscope, P Series



Zuzi

- 1| Inclined 30° and rotatable 360°.
- 2| Adjustable interpupillary distance (55-75mm)

Code	HBC015
Eyepieces	WF10x/18 mm (Ø 23 mm)
Nosepiece	Quadruple upside down
Objetives	Achromatic 4x, 10x, 40x (R), 100x (R) (I)

Binocular microscope, model 107



Zuzi

- 1| Head inclined 45° and rotary 360° with interpupillary distance adjustment and diopter correction.
- 2| Double-bedded mechanical stage with clamp to accommodate two slides.

Code	HBC002
Eyepieces	WF10x/18 mm (Ø23 mm) + WF16x/11mm (Ø23 mm)
Nosepiece	Quadruple
Objetives	Achromatic and antifungals 4x (NA:0.10); 10x (NA:0.25) 40x (R) (NA:0.65); 100x (R)(I)(NA:1.25)

Stereomicroscopes model 218/2



Zuzi

- 1| Black/white contrast stage and frosted glass stage.
- 2| Bilateral controls for focusing through a rack and pinion mechanism.

Code	HDB002
Head	Binocular inclined 45°
Eyepieces	WF10x/20 mm
Interpupillary dist.	55-75 mm
Objetives	2x/4x

Stereomicroscopes 250 series



Zuzi

- 1| Binocular head with diopter correction
- 2| Incident and transmitted LED light adjustable in 5 intensities

Code	HDB005
Head	Inclined binocular 45°
Eyepieces	WF10x/20 (Ø 30.5 mm)
Interpupillary dist.	54-76 mm
Objetives	2x y 4x

Stereomicroscope with zoom Z series



Zuzi

- 1| Head binocular inclined 45° and rotating 360°.
- 2| Incident and transmitted LED illumination.
- 3| Double working distance. Rubber blinkers and eye caps.

Code	HDD011
Head	Binocular inclined 45°
Eyepieces	WF10x/20 mm
Interpupillary dist.	55-75 mm
Objetives	1x

Polarimeters 404 and 404 LED



Zuzi

- 1| Inclined sample compartment that can accommodate tubes up to 220 mm
- 2| Supplied with two tubes for samples of 100 and 200 mm respectively.

Code	HMB001	HMB002
Illumination	Sodium lamp	LED + filter
Wavelength length	589,4 nm	589,4 nm
Measurement range	Dos cuadrantes (0-180°)	
Scale division	1°	
Legibility*	0,05°	

* via Vernier

Polarimeter 404 - Plastic structure



Zuzi

NEW!

- 1| 100 mm and 200 mm tubes.
- 2| Plastic equipment structure.

Code	HMB007
Illumination	Sodium lamp
Wavelength length	589,4 nm
Measurement range	±180°
Scale division	1°
Legibility*	0,05°

* via Vernier

Metal ring magnifying glass



Zuzi

- 1| Plastic handle, glass lens and metal ring. Detachable

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



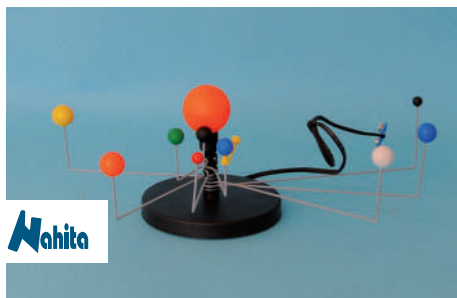
Molecular kits



1| Supplied in a box for storage and a tool for re-mov-ing bonds.

Code	Description
QBR003	Organic chemistry, student
QBR004	Organic chemistry, teacher
QBR005	Model set teacher, Biochemistry

Solar system



1| Sun+9 planets+ terrestrial moon. Mechanical movement of the planets.

Code	Partes
QBQ001	1

Human skeleton



1| Made of PVC.
2| Mobile lower jaw with 3 removable teeth and detachable skull

Code	Magnifications
QBB011	1x

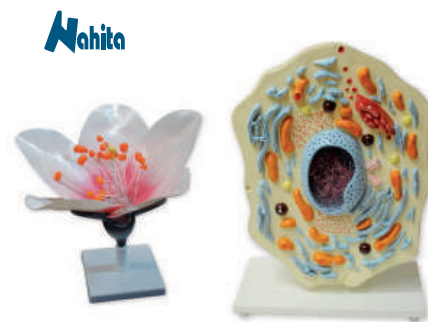
Dual-sex human torso, open back



1| It shows the digestive, respiratory, urinary, re-productive and nervous systems.
2| Made of PVC. With an open back to show the spine.

Code	Magnifications
QBB041	1x

Modelos de botánica y zoología



1| QBG003
Enlarged 20 times. Made of PVC. With base.

2| QBN001
Enlarged 10000 times. Made of PVC. With base.

Code	Description
QBG003	Peach blossom
QBN001	Animal cell

**SPECIAL
OFFER!**

**10%
D.T.O.**

**SCAN
THE QR CODE
AND DISCOVER
ALL CODES**



10% discount on all our preparations

DOWNLOAD our brochure to check prices



Spectrophotometers VIS 4111 RS

Code - HJB001



Code - HJB002



1 | Model 4111RS allows calculation of concentrations by taking a sample of known concentration as a reference or by entering the value of the factor F ($Abs = F \times conc$). Application software based on Windows operating system is available.

2 | Includes two glass cuvettes and a black cell for auto-zeroing.

Code	HJB001	HJB002
Wavelength range	330 - 1000 nm	
Bandwidth	8 nm	
Photometric range	0-105% T; 0-1,999 A	
Wavelength		
Accuracy	±2 nm	
Resolution	±1 nm	

Spectrophotometers VIS 4211/20



1 | Manual wavelength selector. White and auto zero easy to perform.

2 | Includes MWave Basic Software to work via PC.

Code	HJB003
Wavelength range	325 - 1000 nm
Bandwidth	4 nm
Photometric range	0-125% T / -0,097 - 1,999 A
Wavelength	
Accuracy	±2 nm
Resolution	±1 nm

Spectrophotometers UV-VISIBLE 4211/50



1 | White and auto zero easy to perform.

2 | Includes MWave Basic Software for working via PC.

3 | Absorbance, transmittance and concentration readings (factor method)

Code	HJD001
Wavelength range	200 - 1000 nm
Bandwidth	4 nm
Photometric range	0-125% T / -0,097 1,999 A
Wavelength	
Accuracy	±2 nm
Resolution	±1 nm
Tray	Para 4 cubetas de 10mm

Semi-micro glass and quartz cell



1 | They have two polished walls and have a cap (not airtight).

Code	Light path	Cap.	Lot
Glass			
HJK001	1 mm	3.50 mL	2
HJK004	2 mm	3.50 mL	2
HJK007	50 mm	3.50 mL	2
Quartz			
HJL001	1 mm	3.50 mL	2
HJL004	2 mm	3.50 mL	2
HJL007	50mm	3.50 mL	2

Spectr. UV cuvette PMMA



1 | External dimensions (mm): 12x12x45

2 | Light path: 10 mm

3 | Packs of 100 pcs.

Code	Description	Cap.	Lot
HJM006	Macro	4.50 mL	10

Model Abbe 315RS, digital



1 | Measurement of the refractive index (nD) of transparent and translucent solids and liquids, as well as the sugar (or Brix) concentration in solutions.

Code	HPB001
Range	
Refractive index	1,3000-1,7000 nD
Brix	0-95%
Temperature correction	15/45 °C

Coderáctrometro Abbe 325



1 | To measure refractive indices and sugar concentration (Brix).

Code	HPB002
Range	
Refractive index	1,3000-1,7000 nD
Brix	0-95%

Hand refractometer



1 | Refractometer commonly used for low concentrations in fruits, fruit juices, beverages, dairy products, industrial cutting oils, etc.

2 | Calibration is performed by zeroing with distilled water.

Code	Range	Accuracy
HPD014	0-32% Brix	0.2%
HPD020	0-80% Brix	0.5%
3 scales		
HPD010	0-90% Brix	0.5%



Incubators series 636 PLUS



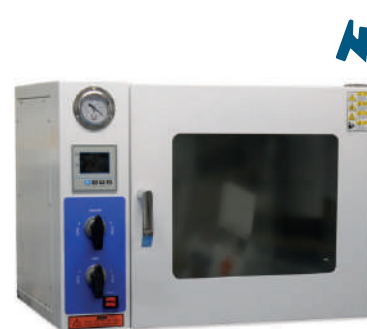
- 1| Air circulation system by natural convection.
- 2| Supplied with two height-adjustable grille trays.
- 3| Made of painted and oven-dried steel, epoxy coated metal exterior cabinet and stainless steel interior.



Code	JBB005	JBB001	JBB002
Capacity	18 L	30 L	45 L
Temperature range	Ambient at 80°C		
Resolution	1 °C (configurable to 0.1°C)*		
Fluctuation temperature	± 1.0 °C		
Power	0.3 Kw	0.3 Kw	0.3 Kw

* consult

Vaccum ovens



NEW!

- 1| Includes 1 tray; height adjustment possible.
- 2| Natural convection and LCD display. Temperature sensor integrated in the inner part of the tank.

Code	JBN001
Capacity	25 L
Temperature range	Ambient at 250 °C
Resolution	0,1 °C
Max. vacuum	<= 133 Pa
Vacuum gauge	From 0 to -0,1 MPa (from 0 to -15 psi)

Drying ovens, Series 631 Plus

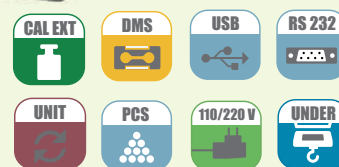
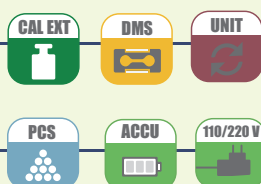
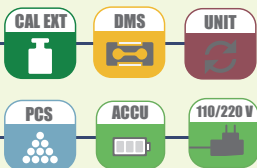


- 1| Air circulation system by natural convection (by changing densities).
- 2| Supplied with two height-adjustable grille trays.
- 3| Two heating speeds that can be selected with a button (except in ref.JBD009).



Code	JBD009	JBD001	JBD002
Capacity	18 L	30 L	45 L
Temperature range	80°C a 250 °C		
Resolution	1 °C (configurable to 0.1°C)*		
Fluctuation temperature	± 1.0 °C		
Power	0.6 Kw	0.8 Kw	1.0 Kw

* consult



BALANCES SERIES 5161

Integrated rechargeable battery

Display LCD

Stainless steel plate: 143x192 mm

Code	KBB004	KBB005	KBB006	KBB007
Cap. max.	1000 g	2000 g	3000 g	5000 g
Legibility	0.1 g	0.1 g	0.1 g	0.1 g
Weight	0.5* kg	1 kg	2 kg	2 kg

* incluida

BALANCES SERIES 5162

Integrated rechargeable battery

Display LCD

Stainless steel plate: 120x155 mm

Code	KBC001	KBC002	KBC003	KBC004
Cap. max.	300 g	500 g	1000 g	2000 g
Legibility	0.01 g	0.01 g	0.01 g	0.01 g
Weight	0.2 kg	0.5 kg	0.5 kg	1 kg

BALANCES SERIES 5173

Display LCD

Stainless steel plate: Ø 90 mm

Calibration by external weight (included)

Code	KBD004	KBD005
Capacity max. (g)	100	300
Legibility (g)	0.001	0.001
Weight	0.05*	0.2*

* incluida



Balance Series 5133

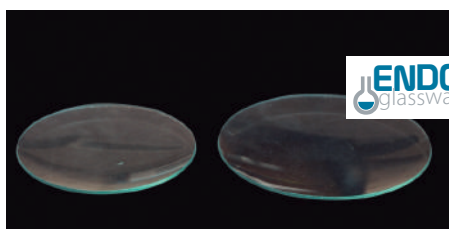
nahita
blue



Code: KBD003

Capacity max. (g)	500
Legibility (g)	0.001
Readability (g)	±0.001
±0.5e	0 ≤ m ≤ 5000
±1.0e	5000 ≤ m ≤ 20000
±1.5e	20000 < m
Calibration weight (kg)	0.2 (inclu.)

Watch glass, ground edge



ENDO
glassware

Code	Diameter	Lot
KBN003	60 mm	10
KBN005	80 mm	10
KBN006	90 mm	10
KBN007	100 mm	10
KBN008	120 mm	10

Plastic spring balances



Code	Rango	Lot
KBP003	250 g / 2.5 N	10
KBP004	500 g / 5 N	10
KBP005	1000 g / 10 N	10
KBP006	2000 g / 20 N	10
KBP007	3000 g / 30 N	10
KBP008	5000 g / 50 N	10

Equal-arm balance



1| Includes a complete set of weights.

Code	KBQ005
Cap. / Sensibility (g)	100 / 0.02
Pan size (mm)	Ø 80
Dimensions (mm)	300x160x80

Monoplate balance 4 beams



Code	KBQ006
Capacity (g)	311
Sensibilidad (g)	0.01
1a viga	1g divided each 0.01g
2a viga	10g divided each 1g
3a viga	100g divided each 10g
4a viga	200g divided each 100g

Monoplate balance 3 beams



Code	KBQ007
Capacity (g)	610
	2610, with additional weights
Sensibilidad (g)	0.1
1a viga	10g divided each 0.1g
2a viga	500g divided each 100g
3a viga	100g divided each 10g

Roberval series 5001

Nahita



1| Oven-painted steel with treated steel blades and agate bearings. Weight set included.

Code	KBQ003	KBQ004
Capacity (g)	1000	2000
Legibility (g)	1	2
Scale division (g)	0-10	*

*Without frontal scale

Mini pH-tester



1| Ideal for laboratory and field practice. With two-point calibration.

Code	KDB003
Range	0-14 pH
Resolution	0.01 pH
Accuracy	± 0.05 pH
Power	4 batteries x 1.5V

pH pocket tester, Premium series



1| Automatic temperature compensation.
2| Triple colour backlit display

Code	KDB004
pH	
Range	-2.00-16.00 pH
Res./ Accuracy	0.01 pH / ±0.01
ORP	
Range	±1000 mV
Accuracy	±0.2% Fs
Temperature	0-50°C
Electrode	Bulb glass



Pen type digital PH meter



Nahita
NEW!

Code	KDB011
pH	
Range	0,00 - 14,00 pH
Res./ Accuracy	0.01 pH / ±0.01
Temperature	0-50 °C (32 - 122 °F)
Resolution	0.1 °C / 1 °F

Electrode stand



APERA
INSTRUMENTS

- 1 | Painted steel base. ABS plastic body.
- 2 | Plastic arm articulated in 3 points. 360°C rotating arm.

Code	KDG045
------	--------

pH paper



Nahita

Code	pH	Format
KDJ002	0-10	Box 200 strips
KDJ003	0-10	Roll 5 meters
KDJ005	1-14	Box 200 strips
KDJ006	1-14	Roll de 5 meters
KDJ007	1-14	Box 80 strips
KDJ009	9-14	Box 200 strips

Pocket conductimeter tester



APERA
INSTRUMENTS



YouTube

Code	KGB011
Parameters	EC/ °C
Temp. range	0/50 °C
Conductivity	
Range	0-200.0 μS/cm; 0-2000 μS/cm
Resolution	0-20.00 mS/cm
Calibration	0.1/1 μS, 0.01 mS / ±1%Fs
Temp coefficient	1 a 3 points
Salinity	0.00 a 4.00% / °C
Salinity	0 a 10.00 ppt

pH-strips 0-14, with 4 pads



Nahita

NEW!

- 1 | Plastic strip with 4 indicator segments.

Code	pH	Format
KDJ037	0-14	Box 100 strips

EC/TDS/CF Soil Tester with Probe



Nahita

NEW!

- 1 | Application: Measurement of soil parameters.
- 2 | Automatic temperature compensation: 0°C-50°C.

Code	KGB014
Measurement range	
CE	0,00-4,00 mS/cm
CF	0,00-4,00 CF
TDS	10-4000 ppm
Resolution	
CE	0,01mS/cm
CF	0,01CF
TDS	10ppm

Benchtop meters, 700 series



APERA
INSTRUMENTS

- 1 | Automatic recognition of 6 types of pH standard solutions. Electrode: KDG021
- 2 | Equipped with long-lasting 3-in-1 pH combination electrode

Code	KDD008
Range pH	0-14 pH
Range mV	± 1999 mV
Resolution	0.01 pH/1mV

Portable pH/mV/Temperature meter



Nahita
NEW!

Code	KDD010
Measurement range	
pH	0,00~14,00pH
mV	0~±1999mV
Temperature	0~100°C
Resolution	
pH	0.01pH
mV	1mV
Temperature	0,1°C

Benchtop conductimeter EC700



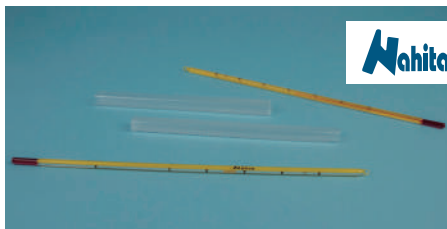
APERA
INSTRUMENTS

- 1 | Application: Measurement of soil parameters.
- 2 | Automatic temperature compensation: 0°C-50°C.

Code	KGD005
Conductividad	
Rango	0 - 19.99 μS/cm; 20.0 - 199.9 μS/cm
Resolución	200-1999 μS/cm; 2 - 19.99 mS/cm
Precisión	0.01/0.1/1 μS, 0.01/0.1 mS
CAT	± 1.0% FS ± 1 digit
Calibración	0 - 50°C
Temperatura	1 a 3 puntos
Temperatura	0 - 100°C



Yellow stem thermometer red spirit



- 1 | Yellow background. Outer graduation in brown. With glass ring.
- 2 | Filled with coloured organic liquid.

Code	Range	Lot
KJB004	-10/110 °C	10
KJB010	-10/50 °C	10
KJB011	-10/110 °C	10
KJB012	-10/150 °C	10

Digital thermometer



- 1 | Penetration probe made of stainless steel.

Code	Rango	Divisiones
KJJ004	50/300 °C -58/572 °F	0.1 °C 0.1 °F

Digital room thermometer



Code - KJM016

- 1 | With 1.5 m probe. Power supply 1 battery 1.5V (AAA)

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

Digital Stopwatch



Code	KKB001
Watch	12/24 h
Stopwatch	23 h 59 min 59 s
Power	lithium battery

Pocket timer



- 1 | With robe pocket clip, magnet for metal surfaces and ring for vertical positioning.

Code	KKF002
Stopwatch	23 h 59 min 59 s
Dimensions	52x67x25 mm
Power	1 button cell

Areometers



- 1 | Glass body. Presentation in individual case. In density scale (Kg/m³).

Code	Range (%V)	Lot
KLD001	0-10	12
KLD002	0-30	10
KLD003	0-50	10

Hydrometers



- 1 | Glass body. Presentation in individual case. In density scale (Kg/m³).

Code	Range (%V)
KLK003	0,800-0,900
KLK004	0,900-1,000
KLK005	1,000-1,100
KLK006	1,100-1,200
KLK007	1,200-1,300



Nahita
NEW!

EC/TEMPERATURE METER
POCKET-SIZE

ABS material

Code	KZD027
Parameters	EC/°C
EC	
Range	0-19990µs/cm
Resolution/Accuracy	10µs/cm / ±2%F.S
Calibration	1 to 3 points
TEMP	
Range	50°C-70°C
Resolution	0.1°C
Accuracy	±1°C



Nahita
NEW!

PH/TDS/EC/ORP/TEMPERATURE
METER POCKET-SIZE

ABS material

Code	KZD028
Parameters	pH/EC/TDS/ORP/°C
pH	
Range	0.00-14.00
Resolution/Accuracy	0.01pH/0.05pH
Calibration	1 to 3 points
EC	
Range	0-19990 µs/cm
Resolution/Accuracy	1 µS/cm; 0,1mS/cm - ±2%F.S
Calibration	1 to 3 points
TDS	
Range	1-9990 ppm
Resolution/Accuracy	1ppm;0,1ppt / ±2%F.S
Calibration	1 to 3 points
ORP	
Range	0~±1000 mV
Accuracy	±0.2%Fs
Temperature	0-50°C
Probe	Flat
Temperature	
Range	0.0-60.0°C
Resolution	0.1°C
Accuracy	±1°C

**Analogic magnetic stirrers with heating****nahita**

1 | Supplied with support (rod, nut and clamp) and magnet for stirring.

Code	LBB001
Speed range	10-2000 rpm
Maximum stirring vol.	2 L
Temp. range	RT- 180°C
Plate material	Metallic epoxy coated

Analogical magnetic stirrer with heating**NEW!****nahita**
blue

1 | Supplied with rod, clamp and magnet.

Code	LBB006
Speed max	100-1500 rpm
Maximum stirring vol.	20 L
Temperatue max.	RT - 350°C
Plate size	190 x 190 mm

Digital stirrer with heating

Code	LBD005	LBD006
Speed range	200 - 1500 rpm	
Temperature range	RT - 280°C	
Maximun volume	3 L	
Plate diameter	ø 135 mm	
Plate material	Metalic*	Stainless steel

*ceramic coated

Digital magnetic stirrer with heating**nahita**
blue

Code	
Speed range	100-1500 rpm
Maximum stirring vol.	20 L
Temp. range	RT- 350°C
Plate material	Metalic*

* ceramic coated

Magnetic stirrer - Flat Design**RS Lab**

Code	LBG004
Volume	0,8 L
Speed range	15-1500 rpm
Plate diameter	90 mm

Magnetic stirrer, 1M - Mini**RS Lab**

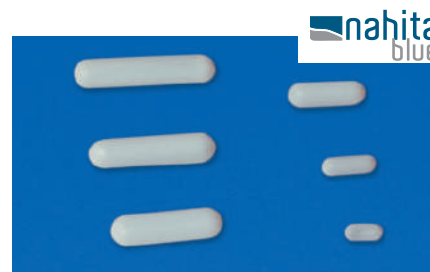
1 | With rod and electrode clamp. Polyethylene Terephthalate (PET) plate with high chemical resistance.

Code	LBG011
Volume	1,5 L
Speed range	300-2000 rpm
Plate diameter	120 mm

Vortex mixer**RS Lab**

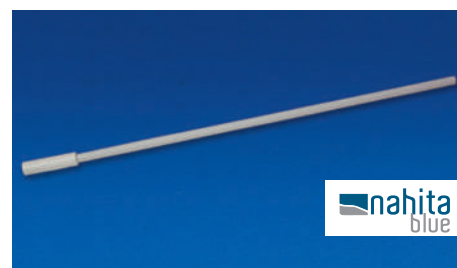
1 | Simple click adapter fixing system.
2 | Robust housing, metal base and specially designed rubber feet to absorb vibration.
3 | Eccentric wheel with bearings.
4 | Standard top LGG016 included with equipment

Code	LGB003
Speed range	100-3000 rpm
Shaking movement	Orbital
Shaking amplitude	4 mm
Operation type	Continuo / por contacto
Aprox. dimensions	127 x 130 x 160 mm
Aprox. weight	3,5 Kg

Stirring bars**nahita**
blue

1 | Excellent chemical and physical resistance. Withstands up to 275°C.

Code	Length	Lot
LDB008	40 mm	5
LDB010	50 mm	5

Stirrer bar retriever**nahita**
blue

1 | PTFE coating.

Code	Length	Lot
LDP011	350 mm	5



Pipette controller

DIGIPETTE



1 | For glass or plastic pipettes from 0.1 mL to 100 mL.

Code	Color
MBB002	Blue

Electronic pipette controller

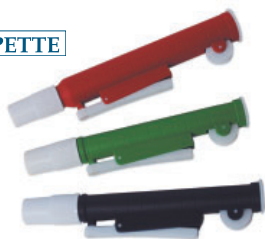
DIGIPETTE



Code	MBD002
------	--------

Pipette pump

DIGIPETTE



1 | Grooved wheel for suction and dispensing of liquid.

Code	Cap.	Colour	Lot
MBJ007	2 mL	Blue	10
MBJ008	10 mL	Green	10
MBJ009	25 mL	R	10

Grey rubber bulb



SAINT-GOBAIN

Code	Capacity	Lot
MBL003	5 mL	10

Pipetting ball, 3 valves



ENDO
plasticware

Code	For pipettes	Lot
MBL019	Up to 10 mL	10
MBL020	Up to 100 mL	10

Dosyproof

DIGIPETTE



1 | Fully assembled autoclavable.
2 | For bottles with GL45 thread. Includes adapters for other threads.

Code	Volume range
MDD001	0.5-5.0 mL
MDD002	1.0-10.0 mL
MDD003	2.5-25.0 mL
MDD004	5.0-50.0 mL

Digital burette



DIGIPETTE

1 | Manufactured according to DIN EN ISO 8655.
2 | Built-in magnetic stirrer with 5 different programmed speeds.
3 | 16 programmed dispensing and aspiration speeds.
4 | 4000 mA/h battery with 5 hours working time.

Code	Volume range
MDG001	0.01-99.99 mL

Autoclavable micropipette

DIGIPETTE



1 | Completely autoclavable without disassembly.
2 | Individual calibration certificate according to EN ISO 8655-6.

Code	Volume
MGB001	0.1-2.5 μ L
MGB002	0.5-10 μ L
MGB003	2-20 μ L
MGB004	5-50 μ L
MGB005	10-100 μ L
MGB006	20-200 μ L
MGB007	100-1000 μ L
MGB008	500-5000 μ L
MGB009	500-10000 μ L

Micropipette Acura® manual 825



SOCOREX
SWISS

1 | L'éjecteur réglable s'adapte à la plupart des embouts à serbir.
2 | Résistant aux chocs, aux UV et à l'autoclave (121°C).

Code	Volume	Division
MGB033	100-1000 μ L	1 μ L

Triopack Acura® manual 825

SOCOREX
SWISS



1 | Includes: Qualitix® samples, silicone grease, quality control certificates and instruction manual.

Code	Contains
MGB043	2-20, 20-200, 100-1000



Autoclavable multichannel micropipettes



DIGIPETTE

1 | 360° rotating and detachable head for autoclaving. Identification by colour code.

Code	Vol. μ l
MGG001	0.5-10
MGG002	5-50
MGG003	10-100
MGG004	20-200
MGG005	30-300

Autoclavable micropipette



DIGIPETTE

1 | Completely autoclavable without disassembly. Colour coded for easy identification. Individual calibration certificate according to ISO 8655 standard

Code	Volume
MGD001	10 μ l
MGD002	20 μ l
MGD005	100 μ l
MGD008	1000 μ l

Stand for 6 micropipettes



Code	Description
MGT001	Stand for 6 pipettes

**made of acrylic*

Tips for Digipette pipettes

DIGIPETTE

	Code	Volumee	Pack	Lot
HQ -	MJB032	10 μ L	B/1.000 uds	-
	MJB034	10 μ L	R/96 uds	10
	MJB011	20 μ L White	B/1.000 uds	10
HQ -	MJJ040	200 μ L	B/1.000 uds	20
	MJJ043	200 μ L	R/96 uds	10
HQ -	MJJ044	200 μ L	R/96 uds	10
	MJJ016	2-200 μ L, Yellow	B/1.000 uds	-
HQ -	MJN038	1.000 μ L	B/1.000uds	10
	MJN015	100-1.000 μ L Blue	B/500 uds	-

Distillation equipment



- 1 | Borosilicate glass. Ground 29/32. Made up of:
- 1 Round bottom flask, 250 ml (PBL015)
 - 1 Bend piece, 75° (PBQ118)
 - 1 Adapter for thermometer (PBQ113)
 - 1 Thermometer -10° C to +110° C (KJB011)
 - 1 Liebig condenser, 250 mm (PBN038)
 - 1 Bend distillation adapter, 65 mm (PBQ119)
 - 4 Clips (FCM023)

Code	Description
PBB015	Simple distillation 250 mL
PBB016	Fractional distillation 250 mL

Flasks, flat and round bottom



Code	Cap.	Lot
PBK005	100 mL	10
PBK007	250 mL	10
PBK008	250 mL	10
PBK010	500 mL	10
PBK012	1000 mL	10

Round bottom

PBL011	100 mL	10
PBL015	250 mL	10
PBL018	500 mL	10
PBL020	1000 mL	10

Glass water still 4 l/h, QUARTZ

nahita
blue

- 1 | Continuously obtaining distilled water. Safety system with water inlet flow sensor (pressure switch).
- 2 | Made entirely of high quality borosilicate glass.

Code	PDG002
Production	4 l/h
Conductivity at 20 °C	2 μ S/cm
Water consumption	1 L/min

Glass water distiller in box, Serie 4000

nahita
blue

- 1 | Borosilicate glass set.
- 2 | Heating resistances protected by a quartz sleeve.
- 3 | Safety system with water inlet flow sensor.

Code	PDG003
Production	4 l/h
Conductivity at 20 °C	2 μ S/cm
Water consumption	1,4 L/min



NEW!

WATER PURIFICATION
SYSTEM - BASIC 5

CODE - PDB007

1 | The purified water, depending on the flow rate of the fed water, has a conductivity ranging from 0.2 to 0.8 $\mu\text{S}/\text{cm}$ and meets the requirements of ISO 3696: 1999 for grade 2 water.

Power	Tap water
Purified water	
Production	5 L/h
Conductivity	< 0,06 $\mu\text{S}/\text{cm}$

Rotary evaporator 503



Nahita

1 | Set of ground borosilicate glass 29/32 (included). 500 mL evaporation flask.

Code	PGB002
Bath capacity	3 L
Maximum rotation speed	90 rpm
Maximum bath temperature	100 °C

Rotary evaporator RS 100-PRO



RS.Lab

Code	PGB006
Bath capacity	5 L (for water or oil)
Rotation speed	20-280 rpm (reversible rotation)
Maximum bath temp.	180 °C (\pm 1)
Timer slot	1 to 999 min motorized

Rotary evaporator RS 100-S



RS.Lab

Code	PGB009
Speed range	20-200 rpm
Warm-up temperature range	RT -180°C
Accuracy of temperature control	Water \pm 1°C Oil \pm 3°C
Lift movement	Manual 110 mm + auxiliar 100 mm

Filtration assembly



Code	Description
PJB001	Filtration assembly, 300 ml ENDO
PJB006	Filtration assembly, 300 ml Glassco

Standard filter paper



1 | Box of 100 units.

Code	\varnothing
Flat	
PSB003	90 mm
PSB004	100 mm
PSB005	130 mm
PSB006	150 mm
PSB007	185 mm
PSB008	190 mm
PSB009	250 mm
PSB010	300 mm
PSB013	500 mm
Folded	
PSB015	150 mm
PSB016	150 mm
PSB017	150 mm
PSB018	190 mm
PSB019	250 mm
PSB020	330 mm

Buchner funnel, porcelain

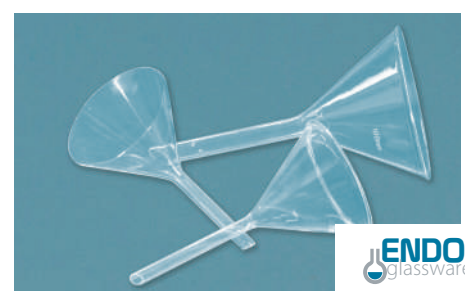


Code	Cap.	Lot
PNF002	50 mL	12
PNF003	120 mL	4
PNF004	200 mL	4



Code	\varnothing inner	Capacity
PNF009	62 mm	70 mL
PNF010	77 mm	120 mL
PNF011	97 mm	240 mL

Short stem funnel, glass



1 | For liquid transfer or solution filtration. 60° cone angle and borosilicate glass except (*).

Code	Diameter	Vol.	Lot
PNB002	50 mm	30 mL	16
PNB003	75 mm	100 mL	10
PNB004	90 mm	150 mL	10
PNB005	100 mm	200 mL	8



Plastic stems



ENDO
plasticware

Code	Diameter	Lot
PNC001	50 mm	-
PNC002	75 mm	10
PNC003	100 mm	10
PNC004	150 mm	-

Saline rinsing solution 1 eye

plum



1 | 0.9 % sterile sodium chloride solution.

Code	Capacity	T. of wash*
RDD003	500 mL	2 min
RDD004	1000 mL	10 min

*aprox.

Sterilisation bags

SOCOREX
SWISS



Code	Dimensions	Box
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

Brushes



Nahita

Code	Brush(ØxL)	Lot
With tuft		
ZCF008	15x70 mm	20
ZCF009	25x75 mm	20
ZCF010	30x85 mm	20
Without tuft		
ZCF011	40x110 mm	20
ZCF012	50x130 mm	20
ZCF013	56x140 mm	-
ZCF018*	10x100 mm	20

* for pipetts

Hand microtome 512



Nahita

Code	ZFP014
Brass top plate	Ø 63 mm
Scale	50 divisions
Section thickness	10 µ

Manual rotary microtome



Nahita

1 | Supplied with a 12 cm biplane blade.

Code	ZFP010
Section thickness	1-25 µm
Min. adjustment	1 µm
Accuracy	± 10%
Max.specimen size	25x35 mm

Lab-coat,100% cotton



ENDO
proteclab

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

Safety eyewear 520



UNIVET
OPTICAL TECHNOLOGIES

1 | Overlap with prescription glasses.

Code	Frame	Lens	Lot
RBG012	Transparent	Transparent	10

Basic safety goggles 602



UNIVET
OPTICAL TECHNOLOGIES

1 | Superponible a las gafas graduadas.

Code	Frame	Lens	Lot
RBG002	Transparent	Transparent	10

Counting chamber Malassez



PRECIS
EUROPE

1 | Depth: 0.200 mm. Minimum area: 0.0025 mm²

Code	Format
ZMB021	Standard, double net ruling dark-lined
ZMB024	Standard, double net ruling dark-lined

Neubauer improved counting chamber



PRECIS
EUROPE

1 | Depth: 0.100 mm. Minimum area: 0.0025 mm²

Code	Format
ZMB027	Standard, double net ruling dark-lined
ZMB028*	Double net ruling dark-lined

* with clamps

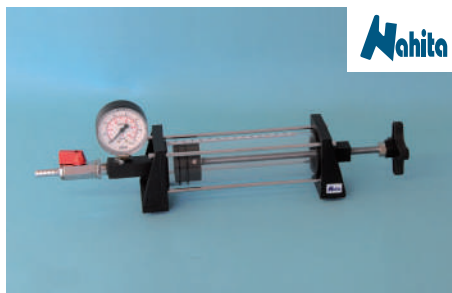


Physics - Mechanics and fluids



Code	Description
QLB001	Inclined plane
QLB003	Free fall apparatus
QLB006	Vacuum bell with hand pump
QLB009	Mechanical kit

Physics - Thermology



Code	Description
QLJ003	Joule Calorimeter
QLJ006	Calorimetric block, copper
QLJ009	Boyle's Law Apparatus
QLJ011	Thermodynamics Kit

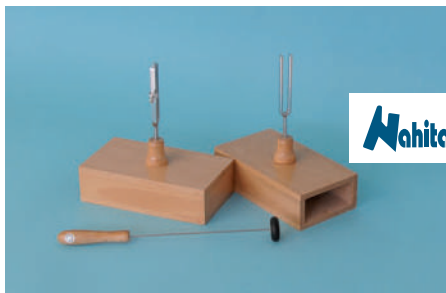
Analogue water bath



- 1| Safety thermostat (DIN12877, class 2)
- 2| Stainless steel rack (AISI 316) included for 20 tubes of 16 mm diameter.

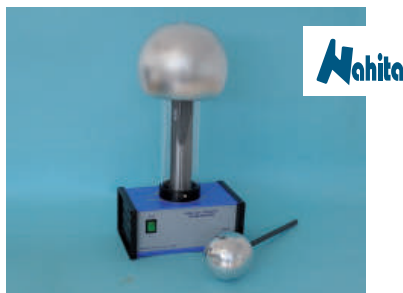
Code	JDB001
Volume	3.5 L
Temperature range	RT / 90 °C
Regulation	Analogue

Physics - Waves and sounds



Code	Description
QLD001	Coil spring Snakey
QLD002	Coil spring Slinky
QLD006	Pair of tuning forks with case
QLD007	Set of 8 tuning forks, steel

Physics - Magnetism and Electrostatics



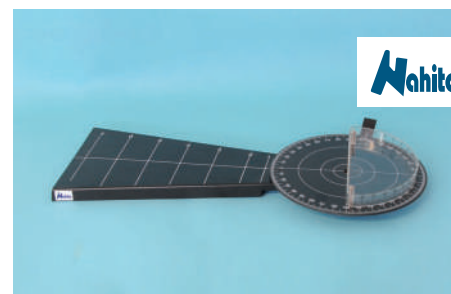
Code	Description
QLL001	Pair of rectangular magnets AINiCo
QLL005	Fine iron filing, 500 g
QLL007	Magnetic field viewer
QLL011	Holder with magnetic needle
QLL013	Laplace apparatus
QLL014	Van de Graaff Generator
QLL015	Wimshurst machine

Digital water baths



Code	JDD001	JDD002	JDD003	JDD004
Capacity	3 L	6 L	12 L	18 L
Temperature range	RT – 100°C			
Resolution	0.1 °C			
Timer	1 - 9999 min			
Holes	1	2	4	6
Approx. usable dimen. (mm)	160x160x130	305x160x130	305x305x130	470x305x130

Physics - Light and optics



Code	Description
QLG001	Newton chromatic disc
QLG002	Newton's chromatic disc with motor
QLG003	Light box and optics kit
QLG004	Optical bench
QLG005	Hartl Disc with Laser
QLG006	Coderaction Disc
QLG007	Laser beam box, red
QLG008	Hand-held spectroscope
QLG009	Supporting source for spectral tubes

Physics - Electricity and electronics



Code	Description
QLN001	Power supply unit, 1-12 V AC/DC
QLN002	Regulated power supply unit, 1-15 V DC
QLN003	Electric field device
QLN004	Demonstration dynamo, AC/DC
QLN007	Power supply unit for vibration generator