

# PROMOTION OENOLOGY

— 2025

*Simax* products



Beakers



Cylinders



ISO Bottles

We offer a *discount* of

**20 and 25 %**



High thermal and chemical resistance



Quality compliant with ISO standards

Offers valid until 31/07/2025.

Recommended retail prices, excluding VAT, valid except for typographical errors. Non-contractual photographs. Offer limited to available stock. We reserve the right to limit the requested quantity. In case of out-of-stock items, we may offer equivalent alternatives to the requested material, at a different price but with the same discount as originally offered.

DISTRIBUTED BY:



## PP GRADUATED BEAKER LOW FORM

Kartell



1/ High-transparency, heat-resistant polypropylene.

Code	Cap./Grad.	Lot
CBH008	100 / 5 mL	12
CBH009	250 / 10 mL	16
CBH010	500 / 10 mL	12
CBH011	1000 / 20 mL	4
CBH012	2000 / 50 mL	4
CBH013	3000 / 500 mL	2

## PP GRADUATED MEASURING HIGH FORM

Kartell



1/ Special high-transparency polypropylene. Excellent chemical resistance. Hydrophobic walls.

Code	Cap./ Grad.	Lot
DBJ012	100 / 1.0 mL	30
DBJ013	250 / 2.0 mL	12
DBJ014	500 / 5.0 mL	12
DBJ015	1000 / 10.0 mL	6
DBJ016	2000 / 20.0 mL	6

## MEASURING CYLINDERS TALL

Kartell



Code	Cap. / Grad. mL	Lot
DBJ036	100 / 1.0	30
DBJ037	250 / 2.0	12
DBJ038	500 / 5.0	12
DBJ039	1000 / 10.0	6

## GRADUATED JUG SHORT FORM PP

ENDO  
plasticware

Code	Cap./ Grad.	Lot
CCB007	1000 mL / 50/1	6
CCB008	2000 mL / 200/1	6
CCB009	3000 mL / 100/1	6
CCB010	5000 mL / 250/1	4

## ANALYTICAL FUNNEL PP

Kartell



1/ 60° cone angle and grooved external surface.

Code	Ø mm	Branch (Lx Ø)	Cap.	Lot
PNC006	37	37 x 5 mm	10 mL	20
PNC007	46	43 x 5 mm	20 mL	20
PNC008	66	62 x 10 mm	50 mL	20
PNC009	81	70 x 11 mm	100 mL	20
PNC010	100	82 x 11 mm	200 mL	10
PNC011	120	86 x 11 mm	350 mL	10

## CYLINDRICAL TEST TUBE PS

Kartell



1/ Made of polystyrene. Cylindrical shape. RCF: 1000.

Code	Cap.	DxL mm	Pack	Lot
BGD050	10 mL	16x100	500 units	4

VOLUMETRIC FLASK CLASS A W/STOPPER



ISO  
1042  
BORO  
3.3

Code	Cap.	Ø base	Grinding	Tolerance
DDB029	50 mL	35 mm	12/21	±0.060 mL
DDB030	100 mL	40 mm	14/23	±0.100 mL
DDB031	200 mL	50 mm	14/23	±0.150 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

TECHNICON SAMPLE CUP PS



IVD  
in vitro  
diagnostic

1/ Some references come with an optional pressure-seal cap.

Code	Cap.	H x Ø mm	Pack	Lot
BGQ027	2 mL	24,9x13,7	B/1000 units	10
BGQ029	4 mL	37,9x17,26	B/1000 units	6

PE GRADUATED WASH BOTTLE



APTO

1/ Made with raised graduation. Liquid output by pressure.

Code	Capacity	Ø	Height
CKD016	250 mL	60 mm	100 mm
CKD017	500 mL	70 mm	210 mm
CKD018	1000 mL	90 mm	245 mm

WASH BOTTLE PE



APTO

1/ Tube with removable tip.

Code	Cap.	Ø mm	Lot
CKD004	500 mL	75	10
CKD005	1000 mL	95	10

PP TEST TUBE RACK



1/ Stackable, alphanumeric-identified holes.

Code	N° hole	Diam.	Alignment
BJB001	90	13 mm	6x15
BJB002	90	13 mm	6x15
BJB003	90	13 mm	6x15
BJB004	90	13 mm	6x15
BJB005	60	16 mm	5x12
BJB006	60	16 mm	5x12
BJB007	60	16 mm	5x12
BJB008	60	16 mm	5x12
BJB009	40	20 mm	4x10
BJB010	40	20 mm	4x10
Code	N° hole	Diam.	Alignment
BJB011	40	20 mm	4x10
BJB012	40	20 mm	4x10
BJB013	24	25 mm	3x8
BJB014	24	25 mm	3x8
BJB015	24	25 mm	3x8
BJB016	24	25 mm	3x8
BJB017	21	30 mm	3x7
BJB018	21	30 mm	3x7
BJB019	21	30 mm	3x7
BJB020	21	30 mm	3x7

Lot 50 units

## TEST TUBE RACK Z-SHAPED



Code	N° holes	Diam.	Lot
BJD001	50	12 mm	10
BJD002	50	14,5 mm	10
BJD003	50	17 mm	10

## BOTTLE THREAD DIN28 TRANSPARENT



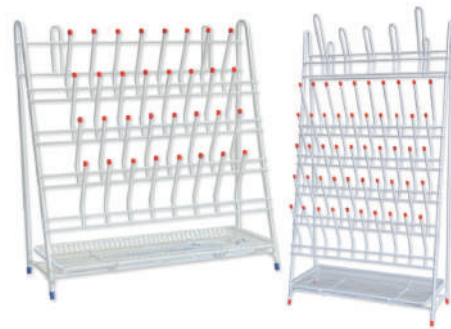
Code	Cap.	Height	Ø base	Lot
CGG003	125 mL	114 mm	49 mm	60
CGG004	250 mL	143 mm	62 mm	60
CGG005	500 mL	177 mm	77 mm	30
CGG006	1000 mL	216 mm	97 mm	20

## BRUSH



Code	Length mm	Hair (ØxL) mm	Lot
ZCF011	380	40x110	20
ZCF012	380	50x130	20
ZCF013	440	56x140	20
ZCF014	440	80x160	20
ZCF015	850	10x180	20
ZCF016	870	15x260	20
ZCF018	500	10x10	20
ZCF017	450	80x150	20

## DRAINING RACK



1/ Wall-mounted model. 20 removable positions. (ZCZ003)

Code	Material	Dim. mm
ZCZ003	Polypropylene	500x350x100
ZCZ017	Plastic-coated wire	620x500x200
ZCZ018	Plastic-coated wire	500x400

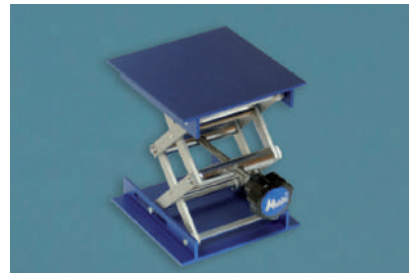
## BUNSEN BURNER



Code	Connection	Tube (Ø x h)	Gas type
FFJ019	Olive	11x130 mm	Liquefied petroleum gas (LPG)
FFJ020	Olive	11x130 mm	Natural gas
FFJ021	Olive	11x150 mm	Poligas
FFJ023*	Olive	11x130 mm	Natural gas
FFJ024*	Olive	11x150 mm	Poligas
FFJ033*	¼" threaded	11x130 mm	Liquefied petroleum gas (LPG)
FFJ034	¼" threaded	11x130 mm	Natural gas

\* With certified safety valve

## LABORATORY JACK



1/ With scissor-type stand. Manual control and non-slip base.

Code	Dim. mm	Max load	Height mm
FCD001	100x100	14 kg	40-140
FCD002	150x150	27 kg	50-270
FCD003	200x200	38 kg	50-320
FCD006	200x200	27 Kg	50-270
FCD007	250x250*	75 kg	70-385
FCD008	300x300	75 kg	70-385

\*cm

POCKET TIMER 24 H, 1 MEMORY



<b>Code</b>	KKF002
<b>Timer</b>	Max. 23 h 59 min 59 s, with 1 min final alarm.
<b>Stopwatch</b>	23 h 59 min 59 s
<b>Power supply</b>	1 button cell battery
<b>Lot</b>	10

FILM PARAFILM ROLL



1/ Protects research applications with an airtight seal. It stretches up to 200% and resists polar substances for 48 hours.

Code	Roll	Lot
BYH501	75 m x 5 cm	24
BYH502	38 m x 10 cm	12

PH PAPER



Code KDJ037

Code	pH	Format	Lot
KDJ002	0-10	Box 200 strips	10
KDJ037*	0-14	Box 100 strips	10
KDJ005	1-14	Box 200 strips	10
KDJ007	1-14	Box 80 strips	20
KDJ006	1-14	Roll 5 meters	10

\* with 4 pads

VARIABLE VOLUME MICROPIPETTE



MICROPIPETTE ACURA MANUAL 825



Code	Volume $\mu$ L
MGB088	0.1-2.5
MGB089	0.5-10
MGB090	2-20
MGB091	5-5
MGB092	10-100
MGB093	20-200
MGB094	100-1000
<b>Macropipettes</b>	
MGB095	500-5000
MGB096	1000-10000



Precision digital display visible at all times. Adjustable Justip™ tip ejector \*that fits most tips.

\*Patented by Socorex.

Code	Vol. ( $\mu$ L)	Division ( $\mu$ L)
MGB035	0.5-10	0.01
MGB037	2-20	0.02
MGB039	10-100	0.1
MGB040	20-200	0.2
MGB033	100-1000	1

## ELECTRONIC PIPETTE CONTROLLER

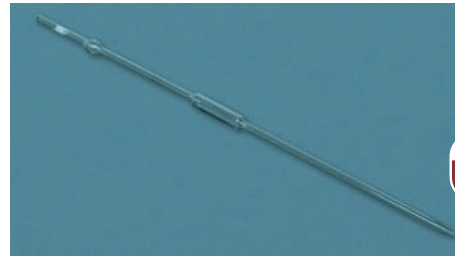
DIGIPETTE



1/ Compatible with glass or plastic serological pipettes (0.1–100 mL).

Code	MDD002
Aspiration speed	25mL < 5s (6 levels)
Dispensing mode	Motor/Gravity
Battery	Lithium ion
Battery life	Over 8 hours of intermittent use
Filter	0.45 µm hydrophobic

## PIPETTE 1 MARK CLASS AS W/BULB



ISO  
648

1/ Calibrated at 20 °C with color coding.

Code	Cap.	Tolerance	Lot
DJB001	1 mL	±0.007 mL	-
DJB003	5 mL	±0.015 mL	200
DJB004	10 mL	±0.020 mL	150
DJB006	20 mL	±0.030 mL	-
DJB007	25 mL	±0.030 mL	-
DJB008	50 mL	±0.050 mL	-

## DISPENSER CALIBREX ORGANO

## DISPENSER CALIBREX SOLUTAE



Code	Vol. / Div. mL
MDD017	0.1-1 / 0.02
MDD018	0.25-2.5 / 0.05
MDD019	0.5-5 / 0.1
MDD020	1-10 / 0.2
MDD024	2.5-25 / 0.5
MDD026	5-50 / 1.0
MDD028	10-100 / 1.0
MDD021	0.1-1 / 0.02
MDD022	0.25-2.5 / 0.05
MDD023	0.5-5 / 0.1
MDD030	1-10 / 0.2
MDD025	2.5-25 / 0.5
MDD027	5-50 / 1.0
MDD029	10-100 / 1.0



Code	Vol. / Div. mL
MDD031	0.1-1 / 0.02
MDD032	0.25-2.5 / 0.05
MDD033	0.5-5 / 0.1
MDD034	1-10 / 0.2
MDD038	2.5-25 / 0.5
MDD040	5-50 / 1.0
MDD042	10-100 / 1.0
MDD035	0.1-1 / 0.02
MDD036	0.25-2.5 / 0.05
MDD037	0.5-5 / 0.1
MDD044	1-10 / 0.2
MDD039	2.5-25 / 0.5
MDD041	5-50 / 1.0
MDD043	10-100 / 1.0

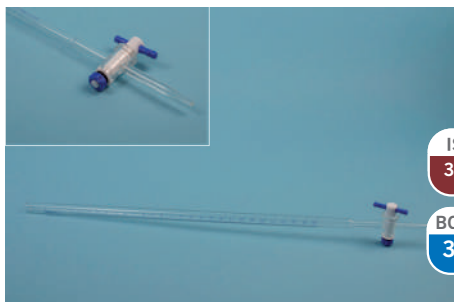
Would you like  
to know more?  
Scan the datasheet.



## PTFE STRAIGHT STOPCOCK BURETTE, CLASS B



## MOHR AS BURETTE, PTFE STRAIGHT STOPCOCK



ISO  
385

BORO  
3.3

1/ Blue graduation.

Code	Cap.	Length	Grad.	Tolerance
DNB008	25 mL	630 mm	0.1 mL	± 0.10 mL
DNB009	50 mL	860 mm	0.1 mL	± 0.10 mL



ISO  
385

BORO  
3.3

1/ Blue graduation.

Code	Vol.	Graduation	Tolerance
DNB004	10 mL	0,05 mL	± 0.03 mL
DNB005	25 mL	0,1 mL	± 0.05 mL
DNB006	50 mL	0,1 mL	± 0.05 mL

SUPER DEE DISTILLER + VAPOR GENERATOR



Want to know more?  
Scan the datasheet.



- 1/ Compliant with OIV; Regulation EEC26/76/90 and 2870/2000.
- 2/ Determination of alcohol content, volatile acidity, and distillate in wines, musts, and spirits.

Code	Terminals
ZKH507	SUPER DEE Distiller + Steam Generator
ZKH508	Super DEE Distiller without steam generator

STRAIGHT GLASS PIPETTE FOR WINE



BORO  
3.3

1/ Made of glass with two handles. For taking any type of liquid sample.

Code	Form	Length	Diam.
DLD001	Straight	64 cm	30 mm
DLD002	Curved	25 cm	20-22 mm
DLD003	Curved	35 cm	20-22 mm
DLD004	Curved	45 cm	20-22 mm
DLD005	Curved	65 cm	20-22 mm
DLD007	Straight	50 cm	20-22 mm
DLD008	Straight	65 cm	20-22 mm

VOLUMETRIC FLASK WITHOUT STOPPER FOR WINE



BORO  
3.3

- 1/ It has a wide base and flat bottoms for greater stability.
- 2/ Individual certificate included in the box.
- 3/ The top of the funnel includes a pouring spout.

Code	Capacity	Range	Diam.
DDJ022	750 mL	740-760 mL	31 mm
DDJ023	375 mL	364-385 mL	23,5 mm
DDJ024	1500 mL	1450-1550 mL	35,5 mm

GARCÍA TENA KIT



Want to know more?  
Scan the datasheet.



- 1/ The glass components are made of borosilicate glass and feature 14/23 ground joints. Supplied in a carrying case for storage and transport.
- 2/ Composed of: CDB013, DNB007, PBN006, DJJ005, PBZ001, PBZ002, FFJ002, PNB001, PBL004, PBQ034, FCG008, FCB006, FCM007, FCV006, KJB011.

Code
PBB003

## DIGITAL THERMOMETER WITH PROBE

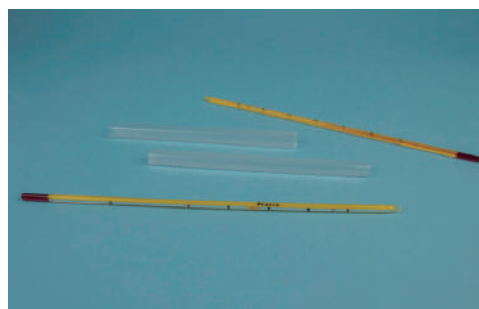


1/ ABS plastic housing. 115 mm 304 stainless steel probe.

<b>Code</b>	KJJ005
<b>Range</b>	-50 / 300 °C (-58/572 °F)
<b>Resolution</b>	0.1 °C (0.1 °F)
<b>Power supply*</b>	1 button cell battery 1.5V (AAA)
<b>Dimensions</b>	150x35x20 mm

\* Not included

## YELLOW STEM THERMOMETER RED SPIRIT



1/ Brown graduation resistant to the action of physical-chemical agents.  
2/ With a length of 30 cm.

Code	Range	Div.	Lot
KJB004	-10 / 110 °C	0.5 °C	10
KJB010	-10 / 50 °C	1 °C	10
KJB011	-10 / 110 °C	1 °C	10
KJB012	-10 / 150 °C	1 °C	10

## ALCOHOLMETER



1/ Glass body. Presented in an individual case. Calibrated at 20°C.

Code	Range (%V)	Div.	Length mm	Lot
KLB008	40-50 %	1/10	315	10
KLB009	50-60 %	1/10	315	10
KLB010	60-70 %	1/10	380	10
KLB011	70-80 %	1/10	380	10
KLB012	80-90 %	1/10	380	10
KLB002	0-50 %	1/10	260	10
KLB003	50-100 %	1/10	280	10
KLB014	0-100 % vol.	1/10	290	10
	10-44 °Cartier	1/2		
KLB016	0-100%	1/1	290	10

## MUSTIMETER



1/ Glass body and presented in an individual case. Calibrated at 20°C.

Code	Scale (°Be)	Div.	L (total)xØ mm	Lot
KLL001	0-30 °Be	1/2	290x17	-
KLL004	7-16°Be	1/5	250x23	10
KLL005	0-20 °Be	1/5	260x20	-
	4-22 % alc.	1/5		
KLL003	4-18 % alc.	1/2	310x19	-
	0,980-1,130g/mL	1		
KLL002	(-5) - (+30) %	1/1	245x20	10
	Alcohol volume			
KLL006	0,980-1,110 sp. gr.		270X18	-
	-2 a 14% vol.			
	26-288 sug/L			

## BAUMÉ HYDROMETER



1/ Glass body. Calibrated at 20°C with a 1/10 division.

Code	Baumé	L (total)xØ mm	Lot
KLD001	0-10 °Be	290x16	10
KLD005	10-20 °Be	310x20	10
KLD010	50-60 °Be	310x16	10
KLD002	0-30 °Be	310x15	10
KLD003	0-50 °Be	240x14	10

## STAINLESS STEEL SHOVEL WITH HANDLE



1/ Made of AISI 304 and AISI 316 stainless steel. They feature a smooth, easy-to-clean surface and are suitable for use in the pharmaceutical industry.

Code	Total length	Wide	Capacity
FKW023	320 mm	82 mm	250 mL
FKW024	360 mm	102 mm	500 mL
FKW027*	320 mm	50 mm	120 mL
FKW028*	250 mm	75 mm	450 mL

\*AISI 316 steel

## PRINTER FOR BALANCES



Code	KBG008
Printing method	Thermal printing
Resolution	8 dots/mm, 384 dots/line
Interface	Parallel interface: DB25 pin Serial port: DB9 socket. 485 port: DB9 socket. USB interface: USB square
Weighing units	g / oz / ct / mg

## PRECISION BALANCE 0,01 G



Code	KBC001	KBC002	KBC003	KBC004
Max. capacity (g)	300	500	1000	2000
Readability / Accuracy (g)	0.01 / ± 0,02			
Weighing units	g, kg, ct, T, TAR, dr, PKT, GN, TMR, gsm, tIJ, mo, dwt, oz, lb, tIT, ozt, tIH, %			
Calibration weight (kg)	0.2	0.5	0.5	1 (not includ.)

## ANALYTICAL BALANCE 0,0001 G



- 1/ Available models with external calibration and internal calibration.
- 2/ High-definition LCD display.
- 3/ Quick sensitivity adjustment.
- 4/ Features an electromagnetic force load cell.

Code (calibration ext.)	KBF016	KBF018	KBF020
Code (calibration int.)	KBF017	-	KBF021
Capacity	0-120 g	0-220 g	0-320 g
Units	g/ct/oz/mg		
Repeatability / Linearity	± 0.0002 g		

## PHMETER LABORATORY BENCHTOP WITH STIRRER



1/ Test bench with electrode holder, magnetic stirrer, and organizers. Supports pH and conductivity calibration. Complies with GLP standards.

<b>Code</b>	KDD014
<b>Parameters</b>	pH/mV
<b>Range</b>	-2.00 a 20.00 pH
<b>Resolution</b>	0.1/0.01/0.001 pH
<b>Accuracy</b>	±0.002 pH ±1 Digit

## PORTABLE PH METER PH850



1/ Supplied with combined pH electrodes with integrated temperature probe. Automatic temperature compensation.

<b>Code</b>	KDD007
<b>Parameters</b>	pH/mV/Temp
<b>Range</b>	0 a 14.00 pH/ ±1000 mV/ 0 - 100°C
<b>Resolution</b>	0.1/0.01 pH / 1 mV / 0.1°C
<b>Accuracy</b>	±0.01 pH; ±0.2% FS/ ±0.5° C

## BENCH TOP PH METER DPH100



<b>Code</b>	KDD012
<b>Electrode</b>	D201T, Non-refillable plastic
<b>Parameters</b>	pH / mV (ORP) / °C
<b>pH - Range</b>	-2.00 – 20.00 pH
<b>Temperature - Range</b>	0.0-100.0 °C / 32.0-212.0 °F

## PH POCKET TESTER PREMIUM DPH-1



<b>Code</b>	KDB012
<b>Meter type</b>	DPH1+ Pocket pH Bluetooth Meter
<b>Calibration solutions</b>	pH 4.00/7.00/10.01 (30 mL each)
<b>Soaking solution</b>	pH/ORP 3 mol KCl (10 mL)

## PORTABLE DISSOLVED OXYGEN METER



1/ Dissolved oxygen sensor (KZD011) and conductivity probe (KZD014).

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

## PORTABLE TURBIDIMETER TN5001



1/ Designed for laboratory and outdoor use (IP67) in water analysis and environmental monitoring.

<b>Code</b>	KZF005
<b>Measurement method</b>	90° light scattering
<b>Detector</b>	Silicon photodiode
<b>Measurement range</b>	0 – 1000 NTU
<b>Accuracy</b>	± 2% of reading + stray light
<b>Repeatability</b>	≤ ± 1 % / 0.02 NTU
<b>Vial volume</b>	18 mL

PORTABLE TURBIDIMETER TN500



1/ Designed for laboratory and outdoor use (IP67) in water analysis and environmental monitoring.

Code	KZF004
Measurement method	Light scattering at 90°.
Detector	Silicon photodiode
Measurement range	0 – 1000 NTU
Accuracy	± 2% of reading + stray light
Repeatability	≤ ± 1 % / 0.02 NTU
Vial volume	18 mL

HAND REFRACTOMETER, OENOLOGY



Code	Range	Accuracy
HPH002	0-25%*	0.2%
HPH003	0-25% Al probable 0-22° Bé; 0-40% Bx	0.2% 0.2° 1%
HPH013	0-25%*	0.2%
HPH014*	0-25% Al probable 0-22° Bé; 0-40% Bx	0.2% 0.2° 1%

\* Probable alcohol . Code HPH013 LED refractometer

DIGITAL REFRACTOMETER BRIX FOR WINE



1/ To measure both the sugar and alcohol content of wine and the density of grape must (Oechsle degree - Oe).

Code	HPC004		
	Range	Resolution	Accuracy
Brix %	0.0 - 45.0	0.10	±0.2
% VOL ap	0.0-22.0	0.1	±0.2
Oe	0-150	1	±2.0
KMW	0.0-25.0	0.1	±0.2

HAND REFRACTOMETER, BRIX SCALE



Metal-bodied Refractometers



LED Refractometers



Code	Range	Accuracy
HPD017	58-92% Bx	0.5%
HPD019	0-50% Bx	0.5%
HPD020	0-80% Bx	0.5%

MICROSCOPE SLIDES RS



1/ Dimensions 76x26 mm. Thickness 1/1.2 mm. Pack of 50 units.

Code	Edges	Angle	Lot
BPB018	Cutting	90°	50
BPB019	Grinding	90°	50
BPB044	Grinding	45°	50

## MICROSCOPE PROFESIONAL

Zuzi



CODE- HBC022

1/ Ergonomic, robust, and stable design for comfortable use.  
2/ Zuzi Series 505 biological microscopes are an excellent choice for professionals in any field of application: research laboratories, hospitals, universities, and industry.

<b>Code</b>	HBC021	HBC022
<b>Head</b>	Binocular	Trinocular
<b>Eyepieces</b>	WF10x/20 mm (ø 23mm)	
<b>Nosepiece</b>	Quintuple inverted	
<b>Objectives</b>	Plan achromatic, infinity corrected	
<b>Stage</b>	Double graduated stage, 175 x 145 mm	

## MICROSCOPE PROFESIONAL

Zuzi



CODE- HBC024

1/ Compatible with rechargeable batteries for off-grid use.  
2/ Coaxial macro and micro focus controls with tension adjustment.

<b>Code</b>	HBC023	HBC024
<b>Head</b>	Binocular	Trinocular
<b>Eyepieces</b>	WF10x/18 mm	
<b>Nosepiece</b>	Quadruple inverted and rotating	
<b>Objectives</b>	Plan achromatic and antifungal	
<b>Stage</b>	132x142 mm	

## VISIBLE SPECTROPHOTOMETER, MOD. 4310/3

Zuzi



<b>Code</b>	HJB007
<b>Wavelength range</b>	315 – 1100 nm
<b>Spectral bandwidth</b>	4 nm
<b>Photometric range</b>	-0.3~3 A / 0~200 %T / 0~9999.9 C
<b>Optical system</b>	Single beam, 1200 lines/mm
<b>Operating mode</b>	Photometric, quantitative, and scanning
<b>Standard cuvette holder</b>	4 cuvettes, 10 mm
<b>Lamps</b>	Tungsten

## ZUZU UV/VIS SPECTROPHOTOMETER, MODEL 4320/2

Zuzi



<b>Code</b>	HJD009
<b>Wavelength range</b>	195 – 1050 nm
<b>Spectral bandwidth</b>	2 nm
<b>Photometric range</b>	-0.3~3 A; 0~200 %T; 0~9999.9 C
<b>Optical system</b>	Single beam, 1200 lines/mm
<b>Operating mode</b>	Photometric and quantitative
<b>Standard cuvette holder</b>	4 cuvettes, 10 mm
<b>Lamps</b>	Tungsten and deuterium

## ACCESSORIES - Software

HJH008	MWave Professional Software, for models 4201/50, 4211/20, 4211/50, 4251/50
HJH064	Easy UV scanning software for Code HJB007, HJB008, HJD008, HJD009, HJD010, HJD011 and HJD014

## STD. GLASS CELL



1/ They have two polished walls and come with a cap.

Code	Passage of light	Volume	Lot
HJK001	1 mm	0.35 mL	2
HJK004	10 mm	3.50 mL	2
HJK007	10 mm	3.50 mL	2

## STD. QUARTZ CELL



1/ They have two polished walls and come with a cap.

Code	Passage of light	Volume	Lot
HJL001	1 mm	0.35 mL	2
HJL004	10 mm	3.50 mL	2
HJL007	50 mm	17.50 mL	2

## ZUZI SPECTROPHOTOMETER 4211/20



- 1/ Memory that allows storing up to 200 absorbance and transmittance data.
- 2/ MWave basic software included. Compatible with MWave professional software, which enhances the equipment's functions through the computer.
- 3/ Photometric analysis (absorbance and transmittance) and quantitative mode (coefficient method and standard curve).

Code	HJB004
Wavelength range	325-1000nm
Optical system	Single beam, 1200 lines/mm grating
Bandwidth	4nm
Accuracy Wave length	±2nm
Wave Length Resolution	±1nm
Photometric range	0-200 % T, -0.3-3A
Detector	Silicon photodiode
Sample compartment	4 standard cuvettes, 10 mm light path length
Power supply	110 V 60 Hz / 220 V 50 HZ

## MINI CENTRIFUGE RS-1008



Code	GDC007
Maximum FCR (xg)	2680
Maximum RPM (RPM)	7000
Capacity	8 Tubes of 0.2 / 0.5 / 1.5 / 2.0 mL 4 PCR strips of 8 microTubes of 0.2 mL

## MEDIBAS+ CENTRIFUGE MOD. 2741



Code	GLC001
Capacity	4 x 100 mL (38x105 mm) 8 x 50 mL (30x115 mm, Falcon type) 16 x 15 mL (17x120 mm, Falcon type) 16 x 5-7 mL (13x75 mm, with adapters GBK003) 16 x 10 mL (13x100 mm, with adapters GBK002)
Speed range (rpm)	100-4000
FCR (g)	2630 / 2720 / 2790

## MULTIBAS+ LOW SPEED REFRIGERATED CENTRIFUGE MODEL 2751R




- 1/ Steel housing and base. Interior bucket made of stainless steel and steel safety chamber between the bucket and the cabinet.
- 2/ Equipped with a compressor using R134a gas for optimal chamber cooling, with a start/stop function that turns off when the lid is detected open and turns on when it is closed.
- 3/ Metal base lid with suspension mechanism and viewing window. Electromechanical lock that prevents the lid from opening during centrifugation.

Code	GNF002
Speed	200~6000rpm (10 rpm increment)
FCR	5150×g
Temperature range	-20°C~+40°C
Min. temp. at max. speed	0 °C
Max. capacity	480 mL

## ULTRA-FLAT MAGNETIC STIRRER




Code	LBG004
Speed range	15-1500 rpm
Max. stirring volume	0,80 L
Max. stirring weight	2 kg
Plate diameter	ø 90 mm

## DIGITAL STIRRER W/HEATING RSLAB-11C




Code	LBD005
Speed range	200 - 1500 rpm
Temperature range	Ambient - 280°C
Safety temperature	320°C
Max. volume	3 L
Plate diameter	ø 135 mm
Power / consumption	550 W

## DIGITAL VORTEX MIXER WITH SENSOR MODEL 710




## ACCESSORIES (INCLUDED)



LGG030



LGG031



LGG032

Code	LGB007
Speed range	200-3000 rpm ± 5 %
Circumference diameter	4.5 mm
Time to reach max speed	<3s
Braking time	<3s

W/HEATING RSLAB-1C, PORCELAIN



1/ Brushless motor, maintenance-free, providing constant speed. Overheating protection.

<b>Code</b>	LBB003
<b>Speed range</b>	0-1500 rpm
<b>Max. stirring volume</b>	20 L
<b>Temperature range</b>	Ambient - 340°C
<b>Plate diam.</b>	ø 135 mm

DIGITAL ULTRASONIC



Scan and see it in action!



Code	Cap.	Tank size (LxWxH) mm
ZCC015	0.8 L	168×94×67
ZCC016	2 L	150x140x100
ZCC017	3 L	240x140x100
ZCC018*	22 L	500x300x150
ZCC019*	6 L	300x155x150
ZCC020*	10 L	300x240x150
ZCC021*	15 L	330x300x150
ZCC022*	30 L	500x300x200

\*With drainage tap

DIGITAL WATER BATH



1/ Weld-free stainless steel tank in a metal cabinet with epoxy coating. Acoustic signal for cycle end and overheating. Drain pump (except for model 601/3). Removable lid with holes and reducing rings, and a tray covering the heating element.

Code	JDD001	JDD002	JDD003	JDD004
<b>Capacity</b>	3 L	5 L	12 L	19 L
<b>Temperature range</b>	Ambient +5 °C - 100 °C			
<b>Resolution</b>	0.1 °C			
<b>Timer</b>	1 - 9999 min			
<b>Holes</b>	1	2	4	6
<b>Approx. usable dimensions (mm)</b>	150x135x150	300x150x150	320x300x150	500x300x150

HIGH PRECISION INCUBATOR



1/ Interior chamber made of stainless steel. PU thermal insulation.

Code	JBB006	JBB007	JBB008
<b>Capacity</b>	43 L	63 L	124 L
<b>Load capacity per tray</b>	15 kg		
<b>Temp. Range / Resolution</b>	RT +5 ~ 65°C / 0.1°C		

ROTARY EVAPORATOR RS 100-PRO



1/ PTFE coating, borosilicate glass, 1 L flask, and USB connection.

Code	PGB006
<b>Bath capacity</b>	5 L (for water or oil)
<b>Rotation speed</b>	20-280 rpm (reversible rotation)
<b>Max. bath temperature</b>	180 °C (± 1)
<b>Power</b>	1400 W

VACUUM MANIFOLD KIT, INOX



Code	Description
PJB019	3 positions, 300 mL
PJB020	6 positions, 300 mL
PJB022	3 positions, 500 mL
PJB023	6 positions, 500 mL

VACUUM MANIFOLD KIT GLASS



Code	Description
PJB009	Filtration ramp kit 1 position
PJB011	Filtration ramp kit 3 positions
PJB013	Filtration ramp kit 6 positions

STANDARD FILTRE FOLDED



1/ Application in the pharmaceutical and food industries, healthcare, education, and research.

Code	Ø	Container
PSB017	150 mm	100
PSB018	190 mm	100
PSB019	250 mm	100
PSB020	330 mm	100
PSB021	400 mm	100

FILTER FC27E QUAL. FAST FLAT



1/ For the filtration of viscous and thick liquids.  
2/ Can be used with Buchner funnels.

Code	Ø	Container
PSG012	240 mm	100

WATER PURIFICATION SYSTEM HLP SMART



1/ The purified water obtained has a conductivity of less than 0.06 µS/cm and complies with the requirements of the EN ISO 3696: 1999 standard (Water for laboratory use. Specification and test methods.) for grade 2 water.

Code	PDB006
Power supply	Mains water
Purified water production capacity	4 L/h*
Pressure gauge	For inlet water
Storage tank	10L (purified water)

\* Available in capacities ranging from 5 to 60 L/h