PROM(

Benelux edition 2023



PROMOTIONS ON MORE THAN 150 HIGH QUALITY PRODUCTS

- 2-4. Cryogenics
- 5-9. Ibidi cell culture and microscopy
- 10-13 Magnetic stirrers, Vortex and Shakers
- 13. Waterbaths
- 14. Analytical balances

- 14-15. Centrifuges
- 15-17. Molecular Biology:Electrophoresis, UV apparatus, PCR,...
- 18. pH meters and calibration
- 19-20. Pipetting and liquid handling



Delivered complete with 1 rotor for 8 x 1,5/2 ml microtubes and 1 rotor for 2 x 8 strip 0,2 ml microtubes

PALM Centrifuge

Key Features

- Ideal for microfiltration and quick spin-downs Easy-to-use with dual start/stop function

- Toolorpm fixed speed
 Compatible with 2mLx8 and PCR8x2 rotors
 Quiet running, noise level ≤45dB
 Rotor change without tools

- Accelerates and brakes in seconds Available in two colors i.e., green, blue

Speed	70	DOO RPM
Accelaration	2680g	
Noise	<45 dB	
Dim./ Weight	150x150xh117 mm / 0,5 kg	
Power	100-240V, 50-60 Hz	
Microcentrifuge Blue or green	HB1015 HB1018	128,00 € 128,00 €







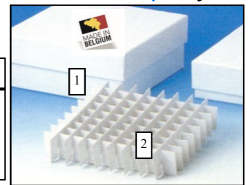
- Touch operation or continuous mode Variable speed control from 0 to 2500rpm Used for various mixing applications with optional adapters Specially designed vacuum suction feet for body stablility Robust aluminum-cast construction

DIAB 010	

Speed	0-2500 RPM	
Weight	3,5 kg	
Orb. Diam.	4 mm	
Protection	IP21	
Dim.	127x130xh160 mm	
Power	100-240V, 50-60 Hz	
Vortex	VTX500 128,00 €	

High quality cardboard cryoboxes made in Belgium

DESCRIPTION	DIMENSIONS	REF	€
Cardboard cryobox (1)	130x130x50 mm	PL1	2,07
Cardboard cryobox (1)	130x130x75 mm	PL2	2,34
Cardboard cryobox (1)	130x130x90 mm	PL7	2,88



DESCRIPTION	REF	€
Dividers 10x10, microtubes max diam. 12 mm (2)	PL3	1,49
Dividers 9x9, microtubes max diam. 13 mm (2)	PL4	1,46
Dividers 8x8, microtubes max diam. 14 mm (2)	PL5	1,39
Dividers 7x7, microtubes max diam. 16 mm (2)	PL6	1,39



A Polypropylene box for all kind of tubes

PB50SP eco-pack of 50 Polypropylene cryoboxes for 81 1,5/2ml tubes 5 assorted fluo colors with alphanumerical coding

Promo price: 215,00 €uros or 4,30 €uros/box!





Polypropylene boxes for 196 0,2 ml PCR® tubes 5 colors (dim. 130x130x30 mm)

B30 (natural, blue, green, red or yellow) **Price 6,77 €uros**



Polypropylene boxes for 100 0,5 ml tubes 5 colors (dim. 130x130x50 mm)

B51 (natural, blue, green, red or yellow) **Price 6,26 €uros**



Polypropylene boxes for 25 Falcon® 15 ml tubes 5 colors (dim. 130x130x 125 mm)

B25 (natural, blue, green, red or yellow) Price 10,71 €uros



Polypropylene Boxes for 10 Falcon® 50 ml tubes 5 colors (dim. 130x130x 125 mm)

B20 (natural, blue, green, red or yellow) Price 10,32 €uros



PL14C Eco-pack of 50 cardboard cryoboxes
130x130x50mm with 9x9 divider for 1,5/2 ml tubes (max diam.13 mm)

LCTyO™

Promo price: 133,00 €uros or 2,66 €uros/box!



Stainless steel racks for chest freezers

E509 Stainless steel rack for 9 boxes 5 cm H Dim. 140x140x500 mm Promo price: 74,63 € E510 Stainless steel rack for 10 boxes 5 cm H Dim. 140x140x550 mm Promo price: 76,56 € E511 Stainless steel rack for 11 boxes 5 cm H dim. 140x140x610 mm Promo price: 77,22 € E512 Stainless steel rack for 12 boxes 5 cm H dim. 140x140x665 mm Promo price: 83,72 €

E708 Stainless steel rack for 8 boxes 7,5 cm H dim. 140x140x645 mm Promo price: 74,63 €
E906 Stainless steel rack for 9 boxes 9,5 cm H dim. 140x140x600 mm Promo price: 96,69 €

Stainless steel racks for upright freezers

E544 Stainless steel rack for 4x4 boxes 5 cm H Dim. 560x223x140 mm **Promo price: 121,29 € E545** Stainless steel rack for 4x5 boxes 5 cm H Dim. 560x277x140 mm **Promo price: 145,81 €**

OTHER SIZES ON REQUEST



32.5 x 13mm

label size

Cryolabels for cryotubes



-90°C to +100°C

BP1310 Pink labels 20x6 mm, rol of 1000 labels **Price 25,51 € BP1312** Yellow labels 32x13 mm, rol of 1000 labels **Price 25,51 € RTP/100T** White Labels for LASER printers 33x13 mm (1980 labels) or **RTP/101T** Idem 25x13 mm (2016 labels) **Price 42,56 €uros**



CE

BP1360 Mid sized cryo-gloves, for women, lenght 360 mm **Promo price: 149,00 €uros**

BP1380 Mid sized cryo-gloves, for men, , lenght 380 mm

Promo price: 149,00 €uros

PROMO 7,96 €/ box -196°C to +121°C

Polycarbonate Boxes for storage in LN2

- Made of tough polycarbonate; chemically resistant to alcohols and mild organic solvents
- Can be repeatedly frozen and thawed
- Compatible with 1.5ml or 2.0ml microtubes and cryogenic vials
- Boxes feature numbered grids for sample identification
- Drain holes and air vents minimize condensation
- Five assorted colors available
- Suitable for storage in mechanical freezers or liquid nitrogen
- Temperature range: stable from -196°C to 121°C

BL1022 PC freezer boxes for 1,5/2 ml microtubes or cryogenic vials (5 pcs assorted colors) **Promo** price: 39,80 €



EPPI sterile cryotubes for storage in LN2

- Manufactured in accordance with ISO 13485, ISO 9001, ISO 14001
- Produced to GMP guidelines in a cleanroom
- ♦ Produced from FDA approved polypropylene with usable range from -196°C to +121°C
- ♦ Not cytotoxic according to ISO 10993-5
- ♦ RNase-DNase free; Heavy metal free; DNA-ATP-BSE/TPE-Pyrogen free
- ♦ Sterilized to ISO 11137-2:2013
- ♦ 17000 g centrifugable



Leak proof due to lip seal cap design, Cap and tube made of high quality PP, self-standind with star foot, graduation and writing area, color inserts also available

Capacity	Height	Packing unit	Reference	Promo price
0,5 ml	28,5 mm	10x100	EPPI0	231,00 €
1,0 ml	36,1 mm	10x100	EPPI1	231,00 €
2,0 ml	47,6 mm	10x100	EPPI2	231,00 €
4,0 ml	73,2 mm	5x100	EPPI4	115,00 €
5,0 ml	88,5 mm	5x100	EPPI5	115,00 €



PL91 Cardboard cryobox for Falcon 15 ml centrifuge tube, 5x5 places

Promo price: 14,90 €uros







A CHAMBERED COVERSLIP WITH 8 INDIVIDUAL WELLS AND <u>HIGH</u> WALLS FOR CELL CULTURE, IMMUNOFLUORESCENCE, AND HIGH-END MICROSCOPY

- → All-in-one 8 well chamber slide for cost-effective experiments with small cell numbers and low reagent volumes
- ✦ High-resolution imaging through No. 1.5 polymer coverslip bottom with the highest optical quality
- → Suitable for various microscopy techniques (e.g., DIC, widefield fluorescence, confocal microscopy, two-photon microscopy, FRAP, FRET, FLIM, and LSFM)
- ★ Extra high individual walls to keep cross contamination between wells as low as possible

80806 μ-slide 8 Well high ibitreat: #1.5 polymer coverslip, tissue culture treated, sterilized (15 pcs) Price ex VAT: 154,00 €



A 35 MM IMAGING DISH WITH AN IBIDI POLYMER COVERSLIP BOTTOM, USED IN HIGH END MICROS-COPY AND CELL-BASED ASSAYS

- High walls with a standard height for easy handling
- Unique ibidi Polymer Coverslip combining
- Excellent cell culture conditions and
- Supreme optical quality for high resolution microscopy
- Ideal cell growth conditions provided by the ibiTreat surface
- Lid with lock position, which minimizes evaporation
- Suitable for DIC, when used with the special DIC Lid
- Also available with a grid for cell location and counting

81156 μ-Dish 35 mm, high ibiTreat: Ø 35 mm, high wall (2 ml volume), # 1.5 polymer coverslip, tissue culture treated, sterilized (60 pcs) Price ex VAT: 213,00 €



A 6 CHANNEL μ -SLIDE SUITABLE FOR FLOW EXPERIMENTS AND FOR IMMUNOFLUORESCENCE ASSAYS

- All-in-one chamber that simplifies immunofluorescence protocols
- Homogeneous cell distribution over the channel surface, regardless of handling practices
- Cost-effective experiments with small numbers of cells and low volumes of reagents

80606 μ-slide VI 0.4 ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized (15 pcs) Price ex VAT: 213,00 €

BUY 5 AND GET 10% OFF



2 WELL SILICONE INSERT WITH A DEFI-NED CELL-FREE GAP, SUITABLE FOR WOUND HEALING, MIGRATION ASSAYS, 2D INVASION AS-SAYS, AND CO-CULTIVATION OF CELLS

- Complete solution for wound healing experiments, requiring only a few steps from sample preparation to image analysis
- Reproducible experiments owing to: a defined 500 μm cell free gap, no leakage during cultivation, and no material being left behind after the insert's removal
- 25 pieces in a transport dish
- Used for self-insertion into 6 or 12 well plates, or other formats

80209 25 Culture-inserts 2 Well for self-insertion: in a 10 cm transport dish, sterilized Price ex VAT: 137,00 €

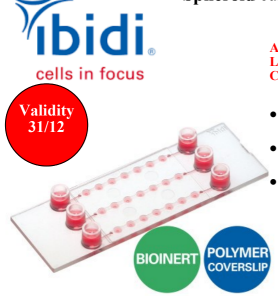
STOCK UP YOU LAB!

Save money with the NEW ibidi bulk packs



BULK

Cat. No.	Description	Pcs./Box	Price
80806-90	μ -Slide 8 Well high ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	90	767,00 €
80807-90	μ -Slide 8 Well high Glass Bottom: # 1.5H (170 μ m +/- 5 μ m) D 263 M Schott glass, sterilized	90	1.071,00 €
80606-90	μ -Slide VI ^{0.4} ibiTreat: #1.5 polymer coverslip, tissue culture treated, sterilized	90	1.085,00 €
81156-400	μ-Dish ^{35 mm, high} ibiTreat: Ø 35 mm, high wall (2 ml volume), #1.5 polymer coverslip, tissue culture treated, sterilized	400	1.190,00 €
81158-400	μ -Dish ^{35 mm, high} Glass Bottom: Ø 35 mm, high wall (2 ml volume), # 1.5H (170 μm +/- 5 μm) D 263 M Schott glass, sterilized	400	1.345,00 €
80209-150	25 Culture-Inserts 2 Well for self-insertion: in a 10 cm transport dish, sterilized	6x25	712,00 €



A PERFUSABLE CHANNEL µ-SLIDE WITH 3 X 7 WELLS FOR LONG-TERM SPHEROID CULTIVATION AND HIGH-END MICROSCOPY

- Ideal for the long-term cultivation and perfusion of 3D spheroids or organoids on the Bioinert surface
- Flexible preparation for perfusion: spheroids can be transferred or created directly in the wells
 - Imaging chamber with excellent optical quality for high-resolution microscopy

80350 μ-Slide Spheroid Perfusion Bioinert #1.5 polymer coverslip, surface passivation, sterile (15 pcs) Price ex VAT: 466,00 €



A $\mu\text{-SLIDE}$ IDEAL FOR STATIC SPHEROID CULTURE AND IMMUNOFLUORESCENCE STAINING

- Ideal for cultivation of 3D spheroids or organoids
- Can be used with a broad range of gels (e.g., Matrigel®, collagen, and agarose)
- Imaging chamber with excellent optical quality for highresolution microscopy

81506 µ-Slide 15 well 3D #1.5 polymer coverslip, sterile (15 pcs) Price ex VAT: 259,00 €



LONG-TERM CULTURE AND HIGH-RESOLUTION MI-CROSCOPY OF SPHEROIDS, ORGANOIDS, AND SUS-PENSION CELLS ON A NON-ADHERENT SURFACE

- Superior to the standard ultra-low attachment (ULA) surfaces: stable, biologically inert surface for long-term experiments without any cell or biomolecule adhesion
- Excellent microscopic quality without any autofluorescence: 100% surface passivation combined with the highest optical quality of the ibidi Polymer Coverslip

81150 µ-Dish 35 mm high Bioinert #1.5 polymer coverslip, surface passivation, sterile (30 pcs) Price ex VAT: 285,00 €

High Quality Reagents for Live

Till 31/12

Cell Analysis





- A non-pepsinized, native collagen solution with the highest quality grade
- Provides biological extracellular matrix (ECM) structures
- For use in various cell culture applications (e.g., 3D gels, scaffolds, and coating)



50201 Collagen Type I, rat tail 5mg/ml, 1x5 ml: non-pepsinized Price ex VAT: 183,00 € 50202 Collagen Type I, rat tail, 5 mg/ml, 4x5 ml: non-pepsinized Price ex VAT: 513,00 € 50203 Collagen Type I, rat tail, 5 mg/ml, 1x100 ml: non-pepsinized Price ex VAT: 2.197,00 €

ibidi Mounting Medium for Immunofluorescence Assays

- Ready-to-use for immunofluorescence assays using widefield fluorescence and confocal microscopy
- DAPI counterstaining and mounting combined in one single step; also available without DAPI
- Compatible with all ibidi labware



50001 ibidi Mounting Medium: for fluorescence microscopy, 15 ml Price ex VAT: 55,00 € 50011 ibidi Mounting Medium with DAPI: for fluorescence microscopy, 15 ml Price ex VAT: 61,00 €

ibidi Immersion Oil for Microscopy

- For high-resolution microscopy using oil immersion objective lenses
- Lowest autofluorescence for excellent imaging quality in fluorescence microscopy
- Compatible with all ibidi products and all microscope brands



50101 ibidi Immersion Oil: for fluorescence microscopy, 15 ml Price ex VAT: 67,00 €





A CELL FREEZING MEDIUM FOR STANDARD CELL LINES



- No preliminary or sequential freezing required
- Extremely high recovery rates
- Very competitive pricing

80022 ibidi Freezing Medium Classic: with Bovine Serum Albumin, 5x20 ml Price ex VAT: 213,00 €









Inverted microscope IM-3 for cell culture 400x phase contrast

IM-3 looks at the challenge of the future with confidence, offering firstclass optical quality and mechanical versatility, to extend its use with several accessories. Ensuring top-level brightfield and phase contrast observation, as it comes with a set of 3 IOS LWD W-PLAN PH objectives (10x, 20x and 40x). The high-efficiency X-LED makes it reliable for all transmitted light observations. It features: interpupillary distance adjustable between 50 and 75 mm, dioptric adjustment, quintuple revolving nosepeace, fixed specimen stage 250x160mm with glass and metal stage inserts, coaxial coarse with adjustable tension and fine focusing mechanism and limit stop to prevent the contact between objective and specimen, blue and green filter as well as dust protective cover.



Total	Objectives	Eyepieces	Condenser	Lighting		
Magnification					Reference	Price
400x	10x-20x-40x ios lwd w-plan ph	10x/22mm	N.A. 0.30	X-LED 8 W	XE2730	3.480,00 €



Ibidi Heathing System, Universal Fit, for 1 Chamber

HEATING SYSTEM FOR ALL LIVE CELL IMAGING APPLICATIONS INCLUDING HIGH RESOLUTION, TIRF, AND CONFOCAL MICROSCOPY

- Stage top incubator that is compatible with all microscopy platforms - fits every inverted microscope that has a regular frame or holder for 96 well plates
- Excellent illumination of the sample no condensation due to heated lid, optimal magnetic sample stabilization, and suitable for
- Perfectly suited for live cell imaging applications full incubator conditions on the microscope

10918 Ibidi Heathing stage, incl. Temperature controller, Heated Plate in Multi-Well Format for 1 Chamber, 1 Heating insert of your choice and heated lid Price: 4.995,00 €



Ibidi Pump System

A PUMP SYSTEM FOR THE CULTIVATION OF, E.G. ENDOTHELIAL CELLS UNDER FLOW FOR SIMULATION OF BLOOD VESSELS

- Ideal simulation of various physiological conditions-continuous unidirectional, oscillating and pulsatile flow
- Compatible with the ibidi heating system, all incubators and incubated microscopes
- Minimal mechanical stress, minimal amount of medium and supplement needed

10902 Ibidi Pump System incl. Ibidi Pump, 1 Fluidic Unit, Perfusion set of your choice, notebook and PumpControl soft-Price: 14.690,00 € ware



FLATSPIN extra-flat



Key Features

- A wide range of speed from 15 to 1500rpm
- Automatic reverse rotation for excellent mixing
- Protection class
- (IP65)
 PET top provides excellent chemical resis-
- Ultra silence

capacity	800 ml	
Surf. dim	90x90 mm	
Speed	15-15	00 RPM
Protection	IP65	
Dim./ Weight	175x120xh15 mm/ 300 g	
Power	100-240V, 50-60 Hz	
Stirrer	AG102	139,00 €

ECOSTIR economical magnetic stirrer with electrode holder

Key Features

max. capacity 1,5 liters

Maintenance freebrushless

- Rare earth magnets give powerful stirring Stepless speed regulation 300-2000rpm Ultra silence and vibration-free design.
- PET top provides excellent chemical resistance
- Shaft can be fitted with a PH sensor or sensors for other purposes



capacity	1,5 liters	
Surf. dim	Diam. 120 mm	
Speed	300-2	2000 RPM
Protection	IP21	
Dim./ Weight	150x145x	50 mm/ 300 g
Power	100-240V, 50-60 Hz	
Stirrer	AG50	66,00 €

MS-PA Digital magnetic stirrer

Key Features

- Digital speed control within the range of 100-1500rpm
- Max. stirring quantity of H2O at 3L
- LED display shows speed
 Nyl
- Nylon+GF housing provides a good perfor-mance of chemical resis-tance







Key Features

- Digital temperature control with max. tem-
- perature up to 280°C
 Digital speed control with max. speed up to
- 1500rpmStainless steel work plate with ceramic coating provides good chemical resistant performance
- External temperature contr
- ol is possible by conn ecting the temperature sensor(PT1000) with an accuracy at ±0.5°C
- LED display shows temperature and speed
 The "HOT" warning will flash when the work plate temperature is above 50°C even if the hotplate is turned off

Digital **magnetic** hotplate stirrer



max. capacity

liters

+280°C

3 liters	
Diam. 135 mm	
100-1500 RPM	
IP42	
150x260xh85 mm/ 1,8 kg	
100-240V, 50-60 Hz	
AG120 217,00 €	

capacity		3 liters
Surf. dim	Diam. 135 mm	
Speed		100-1500 RPM
Heating output		515 W
Protection	IP21	
Dim./Weight		150x260xh85 mm/ 1,8 kg
Power		100-240V, 50-60 Hz
Stirrer	AG200	264,00 €
Pt1000 sup- port clamp	AG818	51,10 €

MS-H-S Standard hotplate stirrer



Key Features

- Maintenance free brushless DC motor

- Max. temperature to 340°C
 Stirring speed up to 1500 rpm
 Stainless steel work plate with ceramic coating provides good chemical-resistant performance
 Safety circuits provide overheating protection

capacity	20 liters				
Surf. dim		Diam. 135 mm			
Speed		0-1500 RPM			
Heating output	500 W				
Protection	IP42				
Dim./Weight	160x280xh85 mm/ 2,8 kg				
Power		100-240V, 50-60 Hz			
Stirrer	AG601	323,00 €			

.._.

HCM100-PRO Thermo-cryo mixer for 0,2 to 50 ml tubes

Key Features

- Excellent mixing result
- Stable and wide range of speed adjustment
 Precise temperature
- control for heating and
- cooling
 Flexible adapter selection
 • Programmable
 • Compatible with va-

- ious tubesBlock equiped with a lid for heat preservation



Delivered with interchangeable magnetic block of your choice

Speed	300-1500 RPM		
Temperature	Amb25°C to +110°C		
Orb. Diam.	3 mm		
Temp. Up/ Temp Down	5,5°C/min- 5°C/min		
Dim./Weight	200x235xh120 mm/7,3 kg		
Power	100-240V, 50-60 Hz		
Mixer	DG1520 1.851,00 €		

Price ex VAT



- Brushless DC motor is maintenance free and explosion-proof Digital temperature control with max. temperature at 340°C

- Digital temperature control with max. temperature at 340°C Digital speed control with max. speed up to 1500rpm Max. stirring quantity of H2O at 20L Safety circuits provide overheating protection The "HOT" warning will flash if the plate temperature is above 50° even when the hotplate is turned off High-resolution LCD display shows actual temperatures and speed

- Ingit-resolution LCD display shows actual temperatures and speed
 External temperature control is possible by connecting the temperature sensor(PT 1000) with accuracy at ±0.2°C
 Stainless steel work plate with ceramic coating provides good chemical-resistant performance
 Remote function provides PC control and data transmission

capacity	20 liters			
Surf. dim	Diam. 135 mm			
Speed	100-1500 RPM			
Heating output	500 W			
Protection	IP42			
Dim./Weight		160x280xh85 mm/ 2,8 kg		
Power		100-240V, 50-60 Hz		
Stirrer	AG801	521,00 €		
Pt1000 sup- port clamp	AG817	50,00 €		

MICROPLATE mixer including microplate clamp

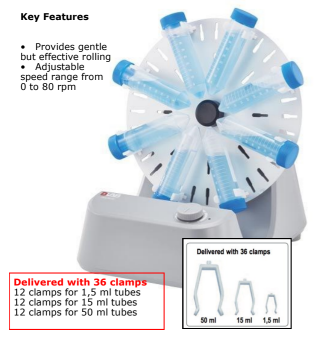


- A wide range of speed from 0 to 1500rpm Used for various mixing applications with optional adapters Maintenance-free brushless DC motor

Speed	0-3000 RPM
Weight	3 kg
Orb. Diam.	4,5 mm
Protection	IP21
Dim.	127x130xh160 mm
Power	100-240V, 50-60 Hz
Mixer	MX200 376,00 €



ROTATOR variable speed



Speed	0-80 RPM				
Protection	IP21				
Dim./ Weight	200x300xh310 mm/ 2 kg				
Power	100-240V, 50-60 Hz				
Mixer	ROX110 264,00 €				

Rocking and rolling TUBE ROLLER



Key Features

- Speed range of 10-70rpm Six roller design for gentle rolling and easy to clean

Speed	10-70 RPM				
Roller lenght	340 mm				
Amplitude	24 mm				
Protection	IP21				
Dim./ Weight	260x530xh120 mm / 5 kg				
Power	100-240V, 50-60 Hz				
Roller	ROL610 267,00 €				



Speed	0-2500 RPM			
Weight	3,5 kg			
Orb. Diam.	4 mm			
Protection	IP21			
Dim.	127x130xh160 mm			
Power	100-240V, 50-60 Hz			
Vortex	VTX500 128,00 €			



ORBITAL shaker including universal platform with 4 fixation rods

PROMO 914,00 €

Key Features

- Max.load capacity is 3kg with platform

 • Double LEDs for independent display
- of time and speed Speed range of 40-
- 200rpm
 Wide range of platforms for use with a variety of vessels



Platform dim. 240x215 mm

425,00€

max. load	
3 kg	

ORBITAL shaker including platform with non-slip mat

Speed	40-200 RPM
Amplitude	20 mm
Max load capacity	3 kg
Protection	IP21
Dim./ Weight	270x330xh110 mm / 3,1 kg
Power	100-240V, 50-60 Hz

DG1800

Platform dim. 300 x 285 mm

max. load

7,5 kg

Key Features

- Max. load capacity is 7.5kg with platform Double LCDs for independent display of time and speed Wide range of platforms for use with a variety of vessels Maintenance- free brushless DC motor Over speed detection and protection

Speed	100-350 RPM		
Amplitude	10 mm		
Max load capacity	7,5 kg		
Protection	IP21		
Dim./ Weight	370x420xh100 mm / 13,5 kg		
Power	100-240V, 50-60 Hz		
Orbital shaker	MX650 914,00 €		

PolyScience[®]

Waterbath

KEY FEATURES

- Displays actual and set point temperature simultaneously
- Three push-button pre-sets for frequently used temperatures
- Integrated timer
- Hinged gable cover
- Calibration capability (1 point)
- Reservoir made of 304 Stainless Steel
- Reservoir drain (10 to 28 L)
- Primary and automatic safety thermostats
- Also compatible with waterless bath beads



Prevent from bacterial or fungal proliferation

Orbital shaker

- Water colored in blue when agent is active
- Biodegradable and non toxic
- Cost effective: 1 ml per liter

REA-STABIL Disinfectant agent 200 ml price 59,00 €uros

Volume	5 Liters	10 Liters	20 Liters	28 Liters	
Temperature	Ambient+5°C-+ 99°C	Ambient+5°C-+ 99°C	Ambient+5°C-+ 99°C	Ambient+5°C-+ 99°C	
Homogeneity	+/-0,2°C	+/-0,2°C	+/-0,2°C	+/-0,2°C	
Reservoir drain	No	Yes	Yes	Yes	
Int. Dim.	127x274xp152 mm	269x295xp152 mm	241x432xp152 mm 241x432xp203		
Ext. Dim./ Weight	368x305xh267 mm /6 kg	393x432xh305 mm/10 kg	572x445xh305 mm/11 kg	415x546xh358 mm/13 kg	
Power	360W	1000W	1400W	1400W	
Waterbath	BM1305 1.087,00 €	BM1310 1.256,00€	BM1320 1.505,00 €	BM1328 1.576,00 €	

M series Analytical balances

A Top Quality series of Analytical Balances that combine elegance with highly reliable measuring performance. Double case structure, ergonomic keypad, external or internal calibration. Many embeded advanced features make them perfect for use in laboratory, research departments, formulation and quality control applications.

Key Features

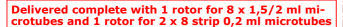
- Electromagnetic force restoration weighing system
- External or automatic internal calibration
- LCD with backlight with adjustable contrast
- Large glass draught shield with 3 sliding doors for easy access
- Plastic protection cover

Capacity	Resolution	Linearity	Price		Price	
			External Calibration		Internal Calibration	
Balance with 0,1 mg resolution						
120 g	0,1 mg	± 0,3 mg	LB6120	1.056,00 €	LB1400	1.210,00 €
220 g	0,1 mg	\pm 0,3 mg	LB6210	1.245,00 €	LB1500	1.328,00 €
310 g	0,1 mg	$\pm 0.3 \text{ mg}$			LB6315	1.774,00 €



Key Features

- Ideal for microfiltration and quick spin-downs
- Easy-to-use with dual start/stop function
- 7000rpm fixed speed Compatible with 2mLx8 and PCR8x2 rotors
- Quiet running, noise level ≤45dB
- Rotor change without tools Accelerates and brakes in seconds
- Available in two colors i.e., green, blue



Speed	7000 RPM			
Accelaration	2680g			
Noise	<45 dB			
Dim./ Weight	150x150xh117 mm / 0,5 kg			
Power	100-240V, 50-60 Hz			
Microcentrifuge Blue or green	HB1015 HB1018	128,00 € 128,00 €		





Key Features

- Powerful centrifugal force of 15100xg and max. speed of 15000rpm ideal for various applications
 Brushless DC motor drive quickly accelerates the rotor to set speed

- Quiet working, Low noise ≤56dB D2012 is proven by IEC/EN 61010-1 D2012 Plus passed the rigorous explosion-proof test and accredited with CE, cTUVus, FCC certificates, and MCA test. MCA test according to IEC/EN61010-2-20

Delivered complete with 1 rotor for 12 microtubes 0,2/0,5/1,5/2 ml and cover

Speed	15000 RPM		
Accelaration	15100g		
Noise	<56 dB		
Dim./ Weight	255x245xh140 mm / 6 kg		
Power	100-240V, 50-60 Hz		
Microcentrifuge	DG2000 926,00 €		

MICROCENTRIFUGES

Not refrigerated **Key Features**

- Special multi-flow air cooling design with patent ensures fast cooling of the rotor and low energy consumption
- Temperature display appropriate for gentle handling of sensitive samples
- Three-layer sealed rotor accidental leakage during centrifugal process allowing risk-free micro-bial contamination
- High strength aluminum alloy rotor can be fully autoclaved for unlimited service life



Delivered complete with 1 rotor for 24 (DG2010) or 32 (DG3100) x 1,5/2 ml microtubes and cover

Refrigerated

Key Features



- $\bullet\,$ Pre-cooling program ensures optimal protection of the sample before warming
- Guaranteed 7°C cooling within only 7 minutes of both chamber and samples even at maximum speed and capacity
- Sound-alert allows your undivided attention on other tasks
- Sound directions
 Marming
 Lid lock facility allows for internal temperature maintenance even after centrifugation
 Intermittent temperature control mode, CFC-free refrigerant and low carbon life rotor capacity
 Three-laver sealed rotor accidental leakage during centricipals contamination
- Three-layer sealed rotor accidental leakage during centrifugal process allowing risk-free microbial contamination
 High strength aluminum alloy rotor can be fully autoclaved
- for unlimited service life
- Four rotors are optional complete with 24 place 1.5/2.0mL tubes, bigger 5.0mL, smaller 0.2mL and 0.5mL tubes with the
- use of adapters
 Quiet running, noise level ≤ 56dB

Speed	15000 RPM	15000 RPM	
Acceleration	21380g	21380g	
Temperature		-20°C to ambient	
Noise	<54 dB	<56 dB	
Dim./ Weight	280x364xh266 mm / 12 kg	382x553x283 mm/ 30 kg	
Power	100-240V, 50-60 Hz	100-240V, 50-60 Hz	
Microcentrifuge	DG2010 1.826,00 €	DG3100 3.880,00 €	



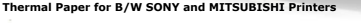
Smart Imaging

UV documentation system new Doc-Print CX3

- No PC required and small footprint
- 3 to 20 millions pixels 16 bits camera
- Images saved on USB key (USB-3)
- Very large 12.6" touch screen display
- Very easy and robust handling
- Delivered with Vision-Capt software (image treatement, MW, densitometric analysis, colony counting,...)
- Optional Mitsubishi B/W P95DE- Printer (999,00 €)

Doc-Print from 4.433,00 €uros





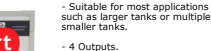


- K65HM thermal paper for Mitsubishi printer (4 rolls) price ex VAT: 98,66 Euros
- **UPP110-HD** thermal paper for Sony printer (10 rolls) **price ex VAT:** 216 Euros
 - UPP110-HG Glossy thermal paper for Sony printer (10 rolls) price ex **VAT: 216,00 Euros**

Power supply EV2000 series

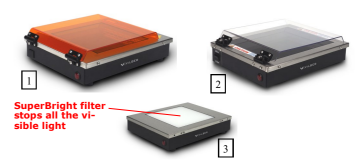
SET TOTAL TOTAL





- 4 Operating modes (Simple, 9x9 Method Programming Mode, Vol-tage Ramp Mode, Timer Mode).
- Graphical LCD display
- 3 years warranty





UV & Blue Light Tables			Promo Price
ECX-F20.V1 Blue table - LED (1) 20x20 cm			980,00 €
TCP-26LM 365/312 nm UV table (2) 21x26 cm			1.100,00 €
ECX-F26.MX SuperBright 312 nm (3) 21x26 cm			990,00 €
Replacement UV tubes			
Т8М	8W	312 nm tube	29,33 €

	EV2310		
Voltage	0300V		
Current	01000 mA		
Power	0150W		
Data-logging	3600 datas		
Dim./Weight	240x200xh130 mm/ 6 kg		
Power	210-250 VAC, 50-60 Hz		
Power Supply	EV2310 837,00 €		

Cleaver



A convenient self contained solution for routine agarose gel electrophoresis

- Run up to 40 samples
- Low buffer volume
- Ultra compact
- 50 ml buffer volume
- Unit dimensions: 15x15x4 cm

Mini Rapide Horizontal gel

FMMS10 Fast Mini Sub, 10x8cm UV tray, 2x8 sample combs (1.5 mm) 445,00 €

Compatible with EV2310 CONSORT Power Supply

MultiSUB MIDI horizontal gel



- Available with 10 x 7 cm or 10 x 10 cm gel trays.
- Run up to 100 samples
- Low buffer volume
- Ideal for rapid electrophoresis
- 300 ml buffer volume
- Unit dimensions: 12,5x22x9cm

MIDI Horizontal gel

MSMIDI7 MultiSUB Midi, 10x7cm UV tray, 2x16 sample combs 450,00 € (1mm), loading guide and dams

MSMIDI10 MultiSUB Midi, 10x10cm UV tray, 2x16 sample combs 450,00 € (1mm), loading guide and dams

Compatible with EV2310 CONSORT Power Supply

MultiSUB CHOICE horizontal gel



- Available with 15x10 cm or 15x15 cm gel trays.
- Run up to 210 samples
- Low buffer volume
- 500 ml buffer volume
- Unit dimensions: 17,5x26,5x9cm
- Multichannel pipette compatible combs

MAXI Horizontal gel

MSCHOICE10 MultiSUB Choice, 15x10cm UV tray, 2x20 sample combs (1mm), loading guide and dams 499,0 499,00 €

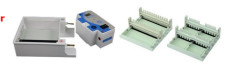
MSCHOICE15 MultiSUB Choice, 15x15cm UV tray, 2x20 sample 499,00 € combs (1mm), loading guide and dams

Compatible with EV2310 CONSORT Power Supply

Mini Electrophoresis System with integrated power supply.

- -Specialy designed for DNA and RNA electrophoresis.
- Compact, lightweight and easy to operate.
- Output power DC35V/ DC50V/DC100V.
- A magnetic sensor on the lid cuts off current when open.
- **Delivered complete** with 4 combs and 2 gel rigs (1 for 2 gels 110x60 mm and 1 for 4 gels 54x60 m)





	MINI-ES		
Bath dim./ Vol.	110x121xh43 mm / 230 ml		
Max Power	40W		
Timer	199 min.		
Deliv. combs	1x22wells(4-8µl); 1x12wells(8-12µl) 1x18wells(4-8µl); 1x10wells (8-12 µl)		
Ext. dimensions	190x130xh60 mm		
Power	230V -50/60 Hz		
MINI-ES	LN1300 384,00 €		

HCM100-PRO Thermo-cryo mixer for 0,2 to 50 ml tubes

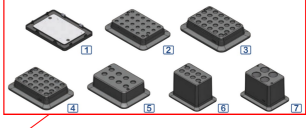
Key Features

- Excellent mixing result
- Stable and wide range
- of speed adjustment
 Precise temperature control for heating and
- cooling
 Flexible adapter selection
- Programmable Compatible with various tubes
- Block equiped with a lid for heat preservation





Speed	300-1500 RPM		
Temperature	Amb25°C to +110°C		
Orb. Diam.	3 mm		
Temp. Up/ Temp Down	5,5°C/min- 5°C/min		
Dim./Weight	200x235xh120 mm/7,3 kg		
Power	100-240V, 50-60 Hz		
Mixer	DG1520 1.851,00 €		



DG1501 Heating block used for 0,2ml/96 well PCR plate DG1502 Heating block used for 96/384 microplate (1)

DG1503 Heating block used for 24 x 0,5 ml tubes (2) DG1504 Heating block used for 24 x 1,5 ml tubes (3) DG1505 Heating block used for 24 x 2 ml tubes (4)

DG1506 Heating block used for 8 x 5 ml tubes (5) **DG1507** Heating block used for 8 x 15 ml tubes (6)

DG1508 Heating block used for 4 x 50 ml tubes (7)

Best Seller



pHep®4 Waterproof pH/°C Tester



Delivered complete with replaceable pH electrode and tool.

- -Float if accidentaly dropped in tank
- -Automatic temperature compensation
- Stability indicator
- Battery error prevention system

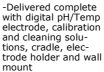
	pH tester		
pН	-2,0 to +16,0 pH (+/-0,1pH)		
pH calibration	Auto 1 or 2 points		
Temperature	0°C - +60°C with ATC		
Dim./Weight	163x40x26 mm/ 100 g		
pH Tester	APH127	113,00 €	
Replacement electrode	APH140	93,60 €	

We provide replacement electrodes for many brands



CONTACT US!

pH/mV/°C- METER Edge®pad



- -Sensor Check function
- -Automatic temperature compensation
- Large easy to read 5,5" LCD display
- 2 USB ports



	pH/mV/°C-meter		
рН	-2,00 to +16,00 pH (+/-0,01pH)		
pH calibration	Auto max. 5 points		
Redox	+/-2000 mV (+/-0,1%)		
Temperature	-20°C-+120°C with ATC		
Data storage	1000 data (incl. GLP)		
Dim./Weight	202x140x12.7 mm/ 250g		
pH/mV/°C	APH9060	499,00 €	
Ph/°C sensor	AH1060	190,00 €	

20 ml Calibration individual bags

- -Color coded label for easy pH buffer value identification
- -Accuracy of +/-0.01 pH @ 25°C
- Temperature chart of actual pH value at various temperature printed on each bag



pH @ 25°C	Reference	Promo Price		
Standard pH calibration solutions				
4,01 pH	NR1110	25 bags	35,00 €	
7,01 pH	NR1111	25 bags	35,00 €	
10,01 pH	NR1112	25 bags	35,00 €	
Standard	d pH calibration	solutions with o	certificate	
4,01 pH	NR1120	25 bags	38,00 €	
7,01 pH	NR1121	25 bags	38,00 €	
10,01 pH	NR1122	25 bags	38,00 €	



- Ergonomic design provides excellent operating experience

 • Easy-to-read volume display
- The pipettes cover the volume
- range from 0.1µL to 5mL
 Easy calibration and mainte-
- Manufactured from innovative materials
- Each MicroPette Plus supplied with an individual calibration certifi-cate according to ISO8655

200
BIVIB BIVIB

Capacity	Increment	Exact.	Precis.	Reference	ce Promo price
0,1- 2,5 μl	0,05 μΙ	±12%	±6%	DG1200	69,00 €
2,0- 20 μΙ	0,50 μΙ	±3%	±2%	DG1202	69,00 €
20-200 μΙ	1,00 μΙ	±3%	±1%	DG1205	69,00 €
200-1000 μΙ	5,00 μΙ	±0,9%	±0,3%	DG1208	69,00 €
1000-5000 μΙ	50,00 μl	±0,7%	±0,3%	DG1209	69,00 €

DUB Levo Plus

PROMO Pack

Get 3 fully autoclavable Micropipette Plus of your choice and a free stand for 199,00 Euros





LEVO PLUS digital pipettor

Key Features

- Compatible with most of the plastic
- Compatible with most of the plastic
 and glass pipettes from 0.1 -100mL
 Eight speeds of selection for aspiration and dispensing different liquids
 Large LCD display showing low
- battery warning and speed settings
 Enables single-handed operation with minimum effort
- Light and ergonomic design providing easy usability
 High capacity Li-ion battery enable long runtime of operation
 Powerful pump fills a 25mL pipette
- 0.45µm replaceable hydrophobic filter
- Rechargeable during use









PK1300 Levo Plus Pipettor delivered complete with rechargeable battery, charger, 2 positions stand, 0,45 µm filter Promo price: 150,00 €



SAFEVAC vaccum aspiration system

Key Features

- Vacuum power can be set to different levels to achieve 1ml/s to 17ml/s aspiration speed

- Sensitive level sensor to prevent liquid overflow during operation Fully autoclavable waste collection bottle, tubing and handle Lid, tubing and handle are easy for disassembling, cleaning and autocla-
- Wide range of adapters to fit tube, microplate and disk plate for various
- Delivered with aspiration tip and 8 channel adapter

Vaccum	1 to 400 mbar
Aspiration speed	1 to 17 ml/sec.
Vaccum bottle capacity	4000 ml
Dim./ Weight	180x240xh450 mm / 3 kg
Power	230V - 50Hz
Aspiration system	LM2180 1.261,00 €



ORDERING INFORMATION

PLEASE FORWARD YOUR ORDERS OR **QUESTIONS TO:**

info@proxylab.be







OUR ADDRESS:

PROXYLAB sprl Rue du Bosquet 8 B-7970 Beloeil Belgium

Tel: ++32/69/580004 Fax: ++32/69/580005 VAT: BE 465 656 913 WWW.PROXYLAB.BE













