SECTION 13 - LAB TOOLS

Index

Items and instruments
Electrical power sources

Page 212

Page 225







GRADUATED BEAKERS Glass low-form beakers

50 ml	V27
100 ml	V28
150 ml	V29
250 ml	V30
400 ml	V31
600 ml	V32
1000 ml	V34
2000 ml	V35



Glass tall-form beakers

100 ml	V41
150 ml	V42
250 ml	V43
400 ml	V44
600 ml	V45
1000 ml	V47



Trasparent plastic beakers

25 ml	K1541
50 ml	K1542
100 ml	K1543
250 ml	K1545
500 ml	K1546
1000 ml	K1548



Opaque plastic beakers

25 ml	K1801
50 ml	K1802
100 ml	K1803
250 ml	K1805
500 ml	K1806
1000 ml	K1808



CONICAL ERLENMEYERS FLASKS

Glass Erlenmeyer flask - narrow neck

50 ml	V71
100 ml	V72
250 ml	V75
500 ml	V77
1000 ml	V79



Glass Erlenmeyer flask - neck NS 29/32

250 ml	V95
500 ml	V97



Filtering flask

100 ml	V100
250 ml	V101
500 ml	V102
1000 ml	V103



ROUND FLASK Round flask with flat base and narrow neck

50 ml	V217
100 ml	V218
250 ml	V219
500 ml	V220
1000 ml	V221



Round Flask for distillation

250 ml **V911**



EVAPORATING DISHES Made of glass - wiht spout

Ø 95x45h mm	V432
Ø 125x65h mm	V433
Ø 140x80h mm	V434



FUNNEL Separating funnel with neck NS 29/32

250 ml	V312
500 ml	V313
1000 ml	V314



FUNNEL Made of glass - short stem

Ø 55 mm	V276
Ø 80 mm	V278
Ø 100 mm	V279
Ø 120 mm	V280



Made of plastic - short stem

Ø 45 mm	K146
Ø 65 mm	K148
Ø 80 mm	K150
Ø 100 mm	K152
Ø 120 mm	K153



Plastic bottles with a narrow neck

100 ml	K319
250 ml	K323
500 ml	K324
1000 ml	K325



BASINS Made of antacid plastic material

200x150x50h mm	K280
320x260x70h mm	K282



K280 - K282

Plastic bottles - rectangular shape

50 ml	K609
100 ml	K610
250 ml	K611
500 ml	K612
1000 ml	K613



Narrow-neck bottles

10 lt	K1646
10 It with stopcock	K1662



TEST TUBES Glass (pack of 100 pcs)

Made of borosilicate glass, heat resistant up to 200°C

rieat resistant up to 200	C.
Ø 10x100h mm	V607
Ø 12x100h mm	V610
Ø 16x150h mm	V613
Ø 18x180h mm	V614
Ø 21x180h mm	V615



Plastic (pack of 100 pcs)

Ø 10x100h mm, 7 ml	K302
Ø 16x100h mm, 16 ml	K303
Ø 22x90h mm, 31 ml	K305



K1646 - K1662

TEST TUBES RACK

12 positions: 6 positions for test-tubes diameter up to 16 mm and 6 positions for drying	SM1106
50 positions for test-tubes (diameter up to 16 mm)	NA432
18 positions for test-tubes (diameter up to 20 mm)	NA434

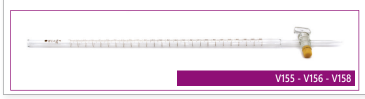






GRADUATED BURETTES AND CLAMPS FOR BURETTES Mohr graduated glass burette

10 ml, div. 1/20	V155
25 ml, div. 1/10	V156
50 ml, div. 1/10	V158



Burette pliers to be mounted on a rod

2 positions, metal	F400
2 positions, plastic	K140



PIPETTES

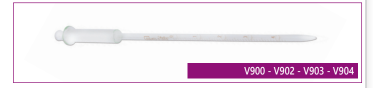
Glass made - graduated up to tip

1 ml, div. 1/100	V498	5 ml, div. 1/20	V502	25 ml, div. 1/10	V507
2 ml, div. 1/50	V500	5 ml, div. 1/10	V503		
2 ml div 1/10	V501	10 ml. div. 1/10	V504		



Glass made - graduated with syringe

1 ml, div. 1/100	V900	10 ml, div. 1/10	V903
5 ml, div. 1/10	V902	25 ml, div. 1/10	V904



Plastic made, graduated

10 ml, div. 1/10 **K313**



Glass made, graduated

10 ml, 1 step **V539** 5 ml, 2 steps **V565** 10 ml, 2 steps **V566**



DISPENSERS FOR PIPETTES

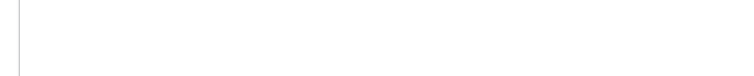
Through these dispensers, you can load the pipette until filling and then dose the specific quantity of solution desired.





DISPOSABLE TIPS

50 disposable tips pack for micropipettes cod. SX821.2	OR70	
50 disposable tips pack for pipettes cod. SX831	OR71	
Pasteur pipettes without bulb, 250 pcs	V800	
Latex bulbs for Pasteur pipettes, 10 pcs	V800.1	



OR70 - OR71 - V800 - V800.1

DROPPER

2024 Glass dropper with bulb



Ranvier glass dropper 100 ml



Ranvier plastic dropper 100 ml



GRADUATED CYLINDERS

Glass made - tall form

Glass Illaue	- tali lollil
10 ml	V106
25 ml	V107
50 ml	V108
100 ml	V109
250 ml	V110
500 ml	V111
1000 ml	V112



Glass made - tall form with stopper

25 ml	V115
250 ml	V118
1000 ml	V120



V341

Plastic made - tall form

25 ml	K1077
50 ml	K1078
100 ml	K1079
250 ml	K1080
500 ml	K1081
1000 ml	K1082

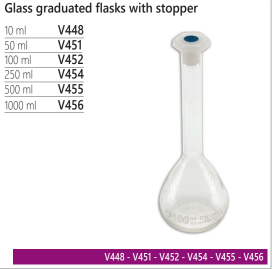


V106 - V107 - V108 - V109 - V110 - V111 - V112

V115 - V118 - V120

K1077 - K1078 - K1079 - K1080 - K1081 - K1082

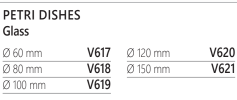








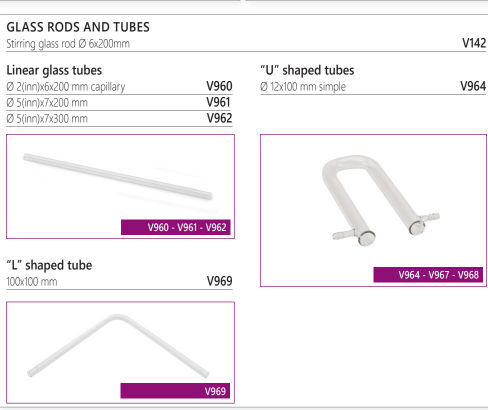


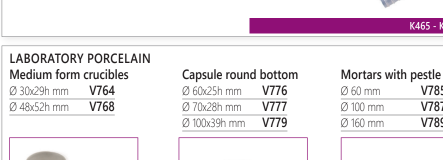




Plastic	
Ø 60 mm (pack of 10 pcs)	K357
Ø 80 mm (pack of 10 pcs)	K358
Ø 100 mm (pack of 10 pcs)	K359

K357 - K358 - K359





K466

JOINTS FOR RUBBER TUBES

K465

V764 - V768

Ø8mm

"Y" shaped joints

Ø6 mm



K468

Ø 12 mm



K465 - K466 - K468

V785

AUXILIARY ITEMS

Wall strainer

K213

Mixed stopper pack
20 matched plugs: solid, 1 hole and 2 holes.

0091

G3

72 positions with rungs.

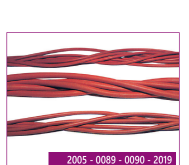


0091

Nr.	Cod.	Dimens. mm	Hole
2	G6.1	Ø12xØ9x18h	-
2	G12.1	Ø23xØ16x26h	-
2	G15.1	Ø32xØ25x34h	-
1	G16.1	Ø37xØ28x38h	-
1	G17	Ø42xØ32x42h	-
2	G30.1	Ø16xØ12x20h	1
2	G31.1	Ø16xØ12x20h	1
1	G32.1	Ø20xØ14x24h	1
2	G33.1	Ø23xØ16x26h	1
2	G36.1	Ø32xØ25x34h	1
1	G37.1	Ø37xØ28x38h	1
1	G38	Ø42xØ32x42h	1
1	CE11	Ø27,/Ø20,/20h	2

RUBBER ITEMS Rubber tubes

7x10x500 mm	2005
7x10x1000 mm	0089
7x17x1000 mm for vacuum	0090
7x10x500 mm transparent	2019



Rubber gloves G1



Latex gloves	G2
100:	



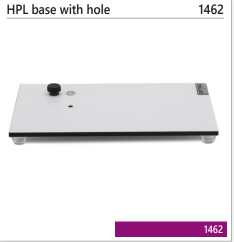
Parafilm

Cling film to seal. 38 meters long roll, width 10cm.











Aluminium, with Ø 6 mm holes. Base Ø 65 mm.



RECTANGULAR STEEL BASE WITH NICKEL-PLATED STEEL ROD

 Base 140x165 mm, rod 10x500 mm
 F711/F

 Base 200x260 mm, rod 12x600 mm
 F712/F

F711/F - F712/F

LAB TOOLS - Items and instruments















Double bosshead, for rods Ø up to 13mm

0159

Double and jointed bossheads, for bars with diameter up to 16 mm. F297





Double sturdy bossheads, for bars with diameter up to 15 mm. F292

Clamp with hook.

0097





CLAMP FOR FLASKS With bosshead

F435

Maximum opening 40 mm, length 120 mm.



UNIVERSAL CLAMPS With bosshead

Opening 10-20 mm, length 120 mm. Opening 20-30 mm, length 120 mm. F445 F446

F355

Free stem Opening 30-50 mm, stem 12x200 mm.

F439

F356

F408

3 branches with bosshead

Opening 10-25 mm, length 85 mm.

F474

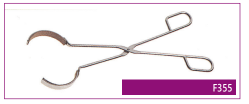




F474

CLAMP

For beakers Stainless steel, length 310 mm.



F365 For crucible and capsules

Nickel iron, length 220 mm



For flasks Stainless steel, length 250 mm.

F356

Wood clamp for test-tubes

Wood, length 180 mm.



LABORATORY SPATULAS

Spatula with 2 wide and rigide paddles F800

Stainless steel, paddles width 20 mm, total length 150



Spoon/spatula F792

As F800 but with a spoon paddle, length 120 mm.



Double flexible spatulas

F212

F760 Stainless steel, dimension 6x120 mm Stainless steel, dimension 6x210 mm F759



BRUSHES

F601 Brush for test-tubes, 15 mm diameter.



F622 Brush for beakers, length 380 mm.



F624 Brush for flasks and glass balls.



Brush for burettes, 12 mm diameter. F621



CUTTING AND HANDLING TOOLS

Hand stopper-piercer

From 6 to 11 mm.



F942 Laboratory scissors

Length 140 mm.



Disposable scalpel

With plastic handle.



F364

Stainless steel scalpel handle F370 Blade for scalpel, potbellied-shape F370-10 For code F370.



Laboratory clamps

Round points tweezers. 120 mm, stainless steel	F329
Straight points tweezers. 120 mm, stainless steel	F340
Laboratory clamp, length 200 mm	F333







Kolle handle and stainless steel handle holder Kolle handle holder, with clamp for handles F348 F348-20 Stainless wire for handles, dim. 0,5x100 mm F348-21 Stainless wire for handles, dim. 0,8x100 mm



SAFETY AND CLEANING IN THE LABORATORY Paper holder

Fire-painted steel.	F2810
Cellulose wadding roll. 2 rolls pack.	F2800



Protective glasses F2021

With side protections.



Ocular first aid

Bottle for eyes washing, 500 ml	K383
Eyes washing bottle holder	K2384

Instructions printed on the cover



FILTER PAPER

Quick filter paper, square sheets 50x50 cm	CF1
100 sheets pack.	

Quick filter paper, flat disks

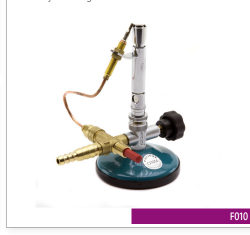
Diameter 80 mm, 100 sheets pack	CF3
Diameter 100 mm, 100 sheets pack	CF4
Diameter 120 mm, 100 sheets pack	CF5
Diameter 150 mm, 100 sheets pack	CF6
Diameter 180 mm, 100 sheets pack	CF7



CF1 - CF3 - CF4 -	CF5 - CF6 - CF7
Alcohol burner	2072
100 ml, made from stainless steel.	

Bunsen gas burner with tap

F010 "BUNSEKUR" with safety valve which stops gas flow within 15 seconds if the flames accidentaly extinguish. For every kind of gas.



Autonomous Bunsen burner Laborgaz

F284

Portable, for laboratories without gas bungs. Provided without recharge, to be used with the tripod cod. F566.

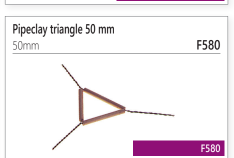


Gas tube (CEI, UNI-CIG)

FC2 Length 2 m, Ø 8x13 mm

2072

FC3 Cable tie diameter 11-19 mm FC3

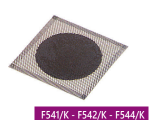


Tripod support for burner

Diameter 100 mm, height 180 mmF564Diameter 120 mm, height 210 mmF565Diameter 150 mm, height 210 mmF566



Wire gauze w	ith ceramic dis	k
120x120 mm	F541/K	
160x160 mm	F542/K	
200x200 mm	F544/K	



Heating plate

6149

Electric plate with adjustable thermostat and control light, highly heat resistant coating paint.

Plate: \emptyset 185mm / Power: 1500W Max. temperature approx. 400 °C



6149

Cast-iron heating plates with electronic settings

Plate diameter 120 mm, max. temperature 500°C, power 700 W 6150
Plate diameter 160 mm, max. temperature 500°C, power 1000 W 6151



F856

Glass-ceramic heating plate
Acid-resistant plate, 175x175 mm, max. temperature 600°C, power 700 W.

F1154

Temperature +350
External dimensions 205×150 mm
Power supply V / HZ 230 / 50-60
Weight Kg 1.8
Safety class 0
Protection class IP 30
For 500 ml flasks
Plate accuracy ± 5
Power res. heating W 250

Round flasks heater

Balloons Ø 105 mm

Small waterbath with thermostat F934 Suitable for operations that need heating of low quantities. It can be used also as a sand bath. Stainless

quantities. It can be used also as a sand bath. Stainless basin. Capacity 6 litres, max. temperature 120°C. Power 1000 W.



F934

Steel cover with concentric rings Steel test tube holder	F934.1 F934.2
3plates and 36 openings, 21mm diameter	

Mini incubator F720.10

F856

Transparent Plexiglass for easy chamber inspection door. Natural air circulation. Microprocessor temperature control PID with PT100 probe.

Capacity	lt 5.4	Number racks included	n. 2
Item	F720.10	Max racks number	n. 4
Temperature	80 °C	External dimension	mm 380x240x300
Precision	± 0.5	Power	V/Hz 230-50/60
Risolution	0.1	Weight	Kg 10
Heating power	W 120	Security class	3.1
Internal dimension	mm 190x150x190	Protection class	IP 40



F720.10

F934.1 - F934.2

Small laboratory oven

F720.04

Aluminium inner chamber for better heat diffusion. Bimetalic thermoregulator with fluid expansion probe. Timer 0-120 minutes + infinity.

Capacity: 5,4 lt Temperature +5 amb: +150°C 70°C ±3 Accuracy: 360 W Heating power: 2 Standard shelves: Max number of shelves:

Internal dimensions: 190x150x190 mm External dimensions: 380x240x300 mm

Weight: 10 kg



Laboratory natural ventilation oven (52 liters)

External structure in steel painted with acid-proof epoxy powder. Stainless steel inner chamber.

Double door locking for a perfect seal (upper and lower part). Ø45 mm hole on the rear side for smoke discharge with device for regulation of opening/closing of the passage of cables, probes, etc. Ø10 mm hole on the upper side for thermometer or probe insertion Temperature control with microprocessor.

Timer from 0 to 12 hours + infinity

Safety class 3.1

	DAS42000
Capacity	52 lt
Temperature + 5 amb.	+300°C
Accuracy	70°C ±1,5
	150°C ±2,5
	300°C ±3,0
Risoluzione	0,1 °C
Heating power	1200 W
Internal dimensions LxPxH	390x350x390 mm
Grid shelves as standard	2
Max number of shelves	6
Power supply	230/50-60 V/Hz
Weight	55 kg



DAS42000

Muffle furnace MZ-1

For heat treatments with temperature up to 1100°C, with electronic safety thermoregulator provided with digital display. Chamber

size: 100x200x65 mm. Mitt with protective garment, made in only one block, door opening thanks to a thermo isolated lever. Insulation thanks to ceramic fibre. Fumes discharge on the back.



5543 Glass spare part for code 5544



Electric glass distiller

IC23000

It is provided with a vertical coolant with a double coil that assures high efficiency. Electric heating thanks to plug covered with quarz to avoid metals contamination. Provided with safety system for possible break or lack of water pressure. Distilled water production: 3-4 litres/hour. Electric power: 230V 50 Hz. Consume: 2600 W. Size: 600 x 175 x 460 mm.



Glass distiller

DAS42000

This glass distiller for teaching is particularly helpful because it allows a clear and complete view of the distillation process. The heat source and the cooling circuit (code 5545) set are sold separately.

Equipment supplied

1 Glass distiller	1 Burner's tripod
1 Beaker 600ml	1 Wire gauze
2 Base with rod	1 Alcohol thermometer -20 +110°C

Optional accessories 5545 Cooling circuit set F285 Calor gas recharge F284 Bunsen burner 4991 Power supply



Cooling circuit set

5545

1 Rubber tube 1 m

If the laboratory does not have a water tap with draining basin, the cooling circuit can be realized with the optional set including a electric pump, a water collection basin and a flexible tube for the circuit.

The power supply is sold separately.



5545

Small distiller

5542

It is fitted with a burner, supports and rubber tubes. Useful to perform experiments on distillation process. The cooling circuit (code 5545) set is sold separately.

Equipment supplied

- Steel pliers with clamp
- Support with rod Rubber tubes
- Tripod support
- Alcohol burne
- Wire gauze
- Cooling with latex junctions
- Rubber cover 250ml beaker
- Filtration flask
- Distilled water
- Sodium sulfate
- Barium chloride Methylene blue



Glassware kit and laboratory accessories

Equipment supplied

- 1 Metallic rod
- Metal clip with clamp
- 300mm glass tube with bung
- 1 Bent glass tube with bung 1 Curved glass tube with cap
- Double clamp
- 2 Base for rods
- 1 Rubber stopper with hole
- 2 Tripod support
- 1 Pencil droppers
- 1 Alchol burner
- Ring support
- 100 Nickel-chrome wire
- 1 Filter paper disks
- Wood clamp
- Mohr clamp
- 1 Wire gauze
- Refractory triangle
- 6 Spatula with spoon
- 3 Rubber stoppers
- 2 Rubber stoppers with 1 holes
- 2 Rubber stoppers with 2 holes
- 1 Funnel
- 100ml wash battle
- 1 Plastic pipette

- 2 Plastic hottles
- 3 Rectangular plastic bottles 50ml
- 1 Rectangular plastic bottles 250ml
- 1 Graduated cylinder 100 ml
- 1 Plastic spatula
- 1 Universal litmus paper pH 1-14
- 1 Test tubes holder for 12 tubes 1 Thermometer -10 +110
- 1 Beaker, 100 ml
- 1 Beaker, 250 ml 1 Beaker, 400 ml
- 2 Graduated cylinders 50 ml
- 1 Stirrer 6x200mm 1 Glass pipette 1 step, 5 ml
- 1 Glass pipette 1 step, 10 ml
- 6 Test-tubes, glass 16x150 mm 6 Test-tubes 20x180 mm
- Conical flask 100ml
- 1 Conical flask 250 ml
- 1 Crucible medium form
- Round bottom capsule 60x25 mm
- 2 Glass tube 2x6x200 2 Glass tube 5x7x200
- 2 Glass tube5x7x300
- 1 Box



7029

7029

VACUUM FILTRATION

Water vacuum pump

K1395

It works thanks to water fall, with rubber junction. It enables depressions up to 30 mm of mercury. Plastic made.



Single stage rotary pump (oil included)

The rotary vane vacuum pump is designed to create vacuum in a sealed container. single-stage; recycled lubrication, tank, fan, silencer. Voltage: 220V 50Hz, flow rate: 2.55 m³/h, ultimate pressure: 0.05 mbar, power: 1/4 hp, oil tank capacity: 170 ml, dimensions: 243x114x207 mm weight: 6.5 kg.



Plastic made.

Double stage rotary pump

Hand vacuum pump

1130 AV-12

Nominal displacement: 3,6 m³/h @50Hz Ultimate pressure: 0,01 hPa(mbar) Electric supply: 1ph ~ 220/240V 50/60Hz

Provided with analogic vacuum gauge, light weight,

portable and with a great capacity of suction. In few

turns it is possible to get vacuum up to 135 mm of mercury. Equipped with an athmospheric pressure reinstatement valve, no need for unplugging. It can produce a positive pressure for liquid transfer.

Weight: 6,5 Kg Oil filling: 0,3 Lt

Pumping speed: 3,1 m³/h @50Hz Motor power: 0,12 Kw Noise: 57 dB(A) Inlet dimension: 1/4"G

1130



Kit for vacuum pump faucet

1413

0090

1238

0069

AV-12



Rubber tube for vacuum pumps

0090

Small metallic manual pump

Aspiring and pressing provided with tube.



Oil for pumps

500ml

Buchner porcelain funnel

V290

External diameter 125 mm. To be used with filter paper flat disks (diameter 120 mm) cod. CF5, any flask for filtration and a rubber bung with hole.



MAGNETIC STIRRER

Mini-magnetic stirrer

This mini-magnetic stirrer is compact and light, ideal for all types of laboratories. Coated in plastic resistant to

aggressive chemicals, allows precise regulation of the stirring speed.

Maximum mixing volume: 1 liter Minimum speed: 100 rpm Maximum speed: 1000 rpm

Power supply: 230/240 V ac, 50/60 Hz

Coating: ABS plastic

The stirrer is supplied complete with PTFE-coated magnetic anchor and instructions.



HI180W

6134

HI180W

Electromagnetic stirrer with heating plate

Digital temperature regulation with separated control of temperature and speed.

Aluminium plateMetal stucture painted with anti-acid exoxy powder coating.

Heating power W: 750. Weight Kg: 4.

Dimension mm: 310x200x120. Security class: 1. Protection class IP: 41. 7

Stainless shelf mm: 160×160. Max stirring capacity lt: 20.

Variable speed Rpm: 150-1500. Hole for rod: Yes.

Thermometer connector: No. Plate Temperature C: +50 to +400.

Precision on the plate °C: ±3. Motor Power W: 12.

Stirring bar suggested ø mm: 6×30.



6134

HI181W

Mini-magnetic stirrer with electrode holder stand

Reliable, lightweight and economical magnetic mini-motor, made of ABS plastic material and equipped with electrode holder with adjustable arm.

The vibrations are reduced to a minimum and the rotating parts are perfectly balanced.

Maximum mixing volume: 1 liter

Minimum speed: 100 rpm

Maximum speed: 1000 rpm

Power supply: 230/240 Vac, 50/60 Hz

Coating: ABS plastic

The stirrer is supplied complete with PTFE-coated magnetic anchor and instructions.



Ø 6 x 20 mm **K756** Ø 6 x 30 mm **K758**





HI181W

Power supply 1,5V ~ 15V DC, 2A

Continuosly adjustable

Technical parameter

Input voltage:

100V ~ 253V AC 50Hz/60Hz ±2Hz

Protection:

inside fuse 2A, F

Voltage index accuracy:

LED ±1%+2digits

Environment:

0 ~ +40°C, relative humidity: <90%



4991

4991

Power Supply AC and DC low voltage max 5 A with protection 5229

Voltage 2, 4, 6, 9, 12 or 14 V ac/dc at 4 A, or up to 5 A for periods of 1 hour; Voltage ranges are selected and locked by means of a removable key.

Electrical Supply: 220-240 V ac 50-60 Hz

Dimensions: 179x190x85 mm; Weight: 2.8 kg.



5229

5+5 A low voltage stabilized dual power supply

5361

This is a dual power supply unit, with independent adjustments of current and voltage as for power supply unit cod. 5360.

Two buttons allow to connect the two power supply units in series, resulting in a maximum voltage of 60 V, or in parallel, achieving a maximum current of 10 A. Equipped with four digital instruments.

Voltage outputs continuously adjustable from 0 to 30V dc.

Current outputs continuously adjustable from 0 to 5A dc.

Dimensions: 255x300x155 mm; Weight: 9 Kg.



5361

Battery holder with 4 mm plug connection for LR20 batteries

Battery holder in plastic material, equipped with 5 plugs with 4 mm connection. Compatible with LR20 flashlight batteries (not included).



5707

5707

Power supply DC and AC

5228

Voltage 2, 4, 6, 9, 12 o 14 V ac/dc at 4A, or up to 5 A for periods of 1 hour Electrical Supply: 220-240 V ac 50-60 Hz.





5228

3 A stabilized low voltage power supply

5248

Suitable for the study of electrical phenomena in which you don't need high voltage. This power supply unit is equpped with two independent outputs: 1st output: balanced voltage continuously adjustable from 0 to 20V dc. Its value is mentioned on a digital voltmeter.

Max. current 3 A.

2nd output: tension 6 V ac.

Max. current 5 A, suitable for optical projectors.

Size 240x130x160h mm.



5 A stabilized low voltage power supply

5360

Equipped with regulator of supplied current and tension.

It is possible to perform tests in which the current must remain constant during a change of voltage.

Output voltage continuously adjustable from 0 to 0 V dc.

Current output continuously adjustable from 0 to 5 A dc.

Equipped with two digital devices.

Dimensions: 280x130x155h mm, weight: 5.5 kg.



5360

DC 5 KV power supply

5324

Its use does not constitute any danger to the operator since, even in case of short circuit, the maximum output current is limited to the value of 3 mA by the presence of a high output resistance. It comes with two high insulation safety cables. Adjustable output voltage up to 5 KV dc continuously.

2-digit digital voltmeter built-in.

Fixed output 6.3 V ac / 2 A.



5324

Medium voltage DC power supply

5292

Suitable for powering electronic tubes.

Powering voltage: 230 V.

Output voltage: 0 - 300V dc adjustable 0 - 30 V dc adjustable 6.3 V ac fixed.



5292

Low frequency signal generator & amplifier

5718

It is a generator of precision signals, amplified in power. It is able to generate sine waves, square waves and triangular waves. The frequency of the main generator varies from 0.1 Hz to 100 kHz. The maximum output power is 4 W. Equipped with LED display showing the frequency. The output is taken from either 4 Ω or 600 Ω 4 mm white socket. This instrument is particularly suitable for teaching and for scientific research.

Technical data

$4~\Omega$ and 600 Ω output	Output width: 11 V peak to peak
Auxiliary input for the amplifier stage	Frequency range: 0.1 Hz - 100 kHz
Output attenuator 1x / 0.1x / 0.01x (on the 600 Ω output)	Electrical Supply: 220-240V AC 50-60 Hz
Wave shape: sine, square and triangular	Dimensions: 255x220x110mm overall
Output power: 4 W (into 4 Ω load)	weight: 3.2 Kg



5718

Digital timer

1427

This timer is useful for the study of time and motion concepts.

Technical data

Ranges: 0 - 9.999s; 10 - 99.99s; 100 - 999.9s; 1000 - 9999s.	Weight: 1.6 kg
Power supply: 220-240 V ac 50-60 Hz	Accuracy: ±0.01%
Dimensions: 179x190x85 mm	

