MICROTORCHES

item: 214/00 - MICROTORCH K2000
(quantity discount)

TECHNICAL FEATURES:
Lighting: piezoelectric
Gas lasting: 20-25 minutes
Flame temperature: 1300°C
Type of gas: butane, propane
Weight: 213 g

item: 219/00 - MICROTORCH GT-3000S
(quantity discount)

TECHNICAL FEATURES:
Lighting: piezoelectric
Gas lasting: 20-25 minutes
Flame temperature: 1300°C
Type of gas: butane, propane
Weight: 250 g

item: 229/00 - MICROTORCH PT-4000
(quantity discount)

TECHNICAL FEATURES:
Lighting: piezoelectric
Gas lasting: 20-25 minutes
Flame temperature: 1300°C
Type of gas: butane, propane
Weight: 160 g

item: 218/00 - MAXITORCH EXPERT 27
(quantity discount)

TECHNICAL FEATURES:
Lighting: piezoelectric
Gas lasting: 20-25 minutes
Flame temperature: 1300°C
Type of gas: butane, propane
Weight: 380 g

item: 219/01 - GAS REFILLING BOMB
Spare gas refilling for Micro-torches EXPERT 27, GT 3000S and PT 4000.
INDUCTION BUNSEN

item: 213/00 - INDUCTION BUNSEN ilab
Bunsen electronic induction to operate with ease and precision. An instrument of innovative work that looks at your security. The burner heats the spatula in less than two seconds, a sensor located above the chamber for the induction detects the presence and activates the heating phase, as well as the stops when you move away from the work area. Instant heating of the instrument. Precise and safe, for without flame. Induction technology.

BUNSEN

Autobunsen, electronic burner with safety thermo-couple, available with natural gas and propane gas.

item: 225/00 - AUTOBUNSEN ELECTRONIC, natural gas

item: 226/00 - AUTOBUNSEN ELECTRONIC, propane gas

The safety bunsen burner is built up in order to follow up all safety standards. This is equipped with safety thermo-couple to stop the gas exhibit, in case of accidently flame, lighting off.

item: 215/00 - SICURBUNSEN, natural gas

item: 216/00 - SICURBUNSEN, propane gas

Bunsen burner, with pilot light, available with natural gas and propane gas.

item: 200/00 - BUNSEN, natural gas

item: 210/00 - BUNSEN, propane gas
LABORATORY VIBRATORS

Laboratory Vibrators SHAKER guarantee a notable power changeable by means of an electronic, circuit and anti-trouble filter. They have a removable rubber surface with counter-sink edges for an easy cleaning even with steam (high thermic and mechanical resistance of the materials). Our Vibrators guarantee an high noiseless and steadiness by means of the perfect vertical movement, deadened by four little feet of soft mousse.

item: 722/00 - SHAKER 2
item: 724/00 - SHAKER 4
item: 726/00 - SHAKER 6

<table>
<thead>
<tr>
<th>Technical features:</th>
<th>SHAKER 2</th>
<th>SHAKER 4</th>
<th>SHAKER 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nº cylinders:</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Overall size:</td>
<td>14,5x16,5x8,5 cm</td>
<td>16x25x10 cm</td>
<td>36x26x3,5 cm</td>
</tr>
<tr>
<td>Useful work plane:</td>
<td>13x15 cm</td>
<td>15x23 cm</td>
<td>34x24 cm</td>
</tr>
<tr>
<td>Absorption:</td>
<td>120 Watt</td>
<td>150 Watt</td>
<td>400 Watt</td>
</tr>
<tr>
<td>Feeding:</td>
<td>230V/50 Hz</td>
<td>230V/50 Hz</td>
<td>230V/50 Hz</td>
</tr>
<tr>
<td>Weight:</td>
<td>3 Kg</td>
<td>4,8 Kg</td>
<td>10 Kg</td>
</tr>
</tbody>
</table>

STEAM CLEANER

item: 710/00 - CLEANER 150

3.5 bar steam generator for the decontamination and cleaning of metals, ceramic, resins, etc. The boiler has a capacity of 5 litres and is completely made from galvanized welded AISI stainless steel. The latest model offers innovative solutions that guarantee years of reliable performance with minimum maintenance required. The steam gun is thermostatic and has four different nozzles. The steam ejection function is pedal operated, against accidental electrocution caused by humidity. Constructed and tested in compliance with EC norms.

<table>
<thead>
<tr>
<th>Technical features:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Working pressure:</td>
<td>3.5 bar</td>
</tr>
<tr>
<td>Heating capacity:</td>
<td>5 Lt</td>
</tr>
<tr>
<td>Size:</td>
<td>22x34x40 cm</td>
</tr>
<tr>
<td>Weight:</td>
<td>12 Kg</td>
</tr>
</tbody>
</table>

CIRCULAR SAW

item: 700/00 - CIRCULAR SAW

This saw has been designed to cut any kind of pattern out of plaster with the up most precision. It guarantees maximum safety to the operator while he’s using it. All controls run on low voltage and protected (IP54) with appropriate devices against humidity and dust. The magnetic table guarantees excellent stability of the base plate and pattern stand, that can be slanted and locked in any position.

The diamond tipped disc combines a specular finish with a considerable cutting depth. A suction unit should be connected (to the coupling on the back) to ensure correct operation.

item: 700/20 - Model Ray Acu-tac
item: 700/21 - Diamond disc Ø 80x0,2 mm

<table>
<thead>
<tr>
<th>Technical features:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeding:</td>
<td>230 V Hz 50/60</td>
</tr>
<tr>
<td>Motor power:</td>
<td>60 Watt</td>
</tr>
<tr>
<td>Speed:</td>
<td>2.800 g/m</td>
</tr>
<tr>
<td>Diamond disc:</td>
<td>Ø 80x0,2 mm</td>
</tr>
<tr>
<td>Weight:</td>
<td>10 Kg</td>
</tr>
</tbody>
</table>
WORKING CHAIR

item: 594/00 - WORKING CHAIR

Working chair with:

- **TECHNICAL FEATURES:**
  - base made up of reinforced nylon with fiber glass;
  - double pirouetting wheels;
  - seat and back of multilayers beech;
  - rotation and raising by gas movement;
  - articulated back adjustable;
  - certified Catas in conformity with European Regulations UNI/0507/04, UNI/0585/04, 9069/87, 0502/84;
  - weight: 7,8 Kg.

MIXER FOR COATINGS, CAST AND PLASTERS

item: 741/00 - MIXER

The Mixer for coatings, cast and plasters can perform the entire cycle (paddling, pouring of the coating, vibration) in vacuum conditions. The incorporated vacuum pump is extremely silent and fitted with an original system for oil recovery and re-circulation which makes it entirely maintenance-free. The paddling is obtained by a shielded-poles gear motor that makes the paddle rotate at a speed of 200 rpm. The machine is supplied with a digital electronic Timer that can be used to set the paddling time. As the pre-set time elapses (shown on the display), the paddling stops and the pouring and vibration can start. During the pouring of the coating, the vibrator can be turned on and the intensity regulated. The machine comes with a complete set of cups in transparent poly-carbonate: 1 cover with paddle, 1 coating cup with regulating tap, 1 cup for plaster, 1 inferior cup, 1 rubber base for cylinder. This vacuum paddle and pouring processing assures excellent results, with compact coatings air bubbles and blowholes free.

- **item: 741/20 - Cup capacity 270 cc**
- **item: 741/21 - Cup capacity 650 cc for plaster**
- **item: 741/22 - Cup capacity 650 cc for coatings**

- **TECHNICAL FEATURES:**
  - Dimensions: 30x42x61 cm
  - Weight: 35 Kg
  - Feeding: 220 V - 50 Hz
  - Power: 500 Watt
  - Cup capacity: 650 cc
  - Paddle max speed: 200 rpm
  - Max vacuum: 720 mm/Hg

PNEUMATIC HAMMER

item: 745/00 - HAMMER

This instrument allows to smooth away fastly and easily eliminate the undesired borders of chalk models. The motor of pneumatic functioning, requires a reduced maintenance and it is extremely lasting.

- **item: 745/20 - Small spare tool**
- **item: 745/21 - Medium spare tool**
- **item: 745/22 - Big spare tool**

- **TECHNICAL FEATURES:**
  - Air consumption: 50 l/min.
  - Exercise pressure: from 5 to 7 atm
  - Weight: 230 gr