



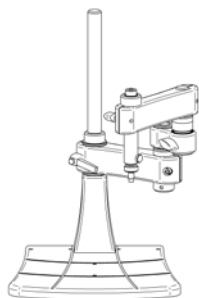
**MARIOTTI**

***Export Price List***  
***Dental Sector***  
***N.40***

# LABORATORY

## PARALLELOMETERS

### MP4



Parallelometro modulare con mandrino posa attacchi

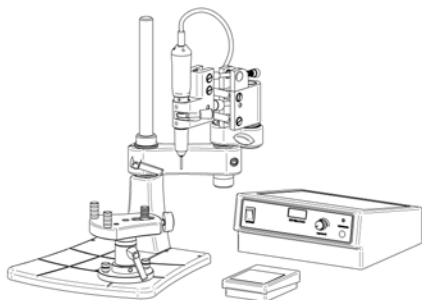
*Modular parallelometer with drill chuck*

€ 735

## MILLING MACHINES

### CUCCIOLO

### CC.1



Fresatore con braccio pantografo, completo di:

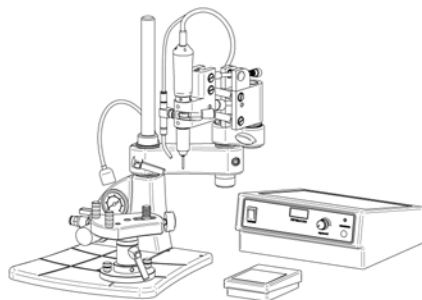
- micromotore 2000÷30000 rpm
- alimentazione con display per la visualizzazione di rpm e reverse
- MC piattello portamodelli inclinabile

*Milling-machine with pantograph linkage, complete with:*

- 2000÷30000 rpm micromotor
- power supply with rpm and reverse display
- MC tilting model-table

€ 2.180

### CC.2



Fresatore con braccio pantografo, completo di:

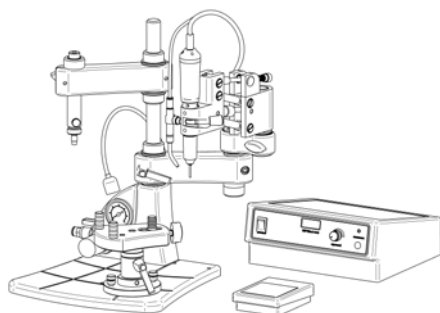
- micromotore 2000÷30000 rpm
- alimentazione con display per la visualizzazione di rpm e reverse
- MC piattello portamodelli inclinabile
- M1 impianto aria
- M2 lampada

*Milling-machine with pantograph linkage, complete with:*

- 2000÷30000 rpm micromotor
- power supply with rpm and reverse display
- MC tilting model-table
- M1 air system
- M2 lamp

€ 2.470

### CC.3



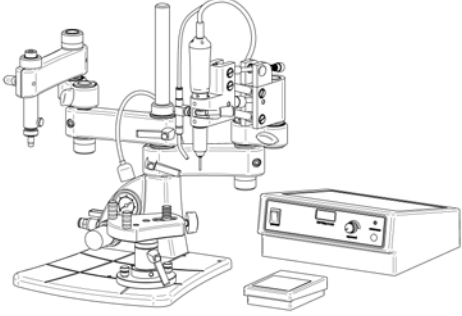
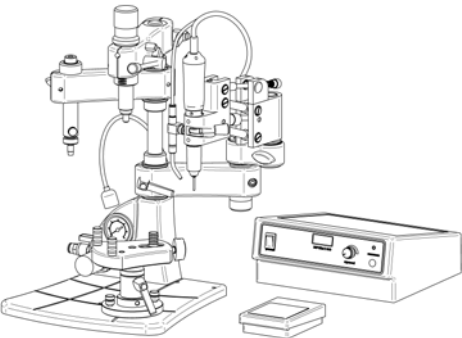
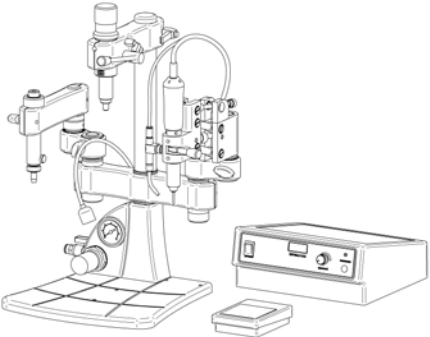
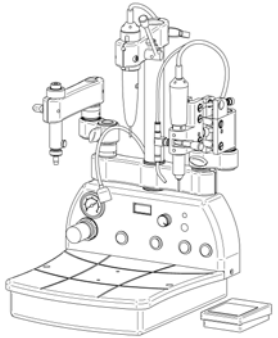
Fresatore con braccio pantografo, completo di:

- micromotore 2000÷30000 rpm
- alimentazione con display per la visualizzazione di rpm e reverse
- MC piattello portamodelli inclinabile
- M1 impianto aria
- M2 lampada
- MP1 modulo con mandrino posa attacchi

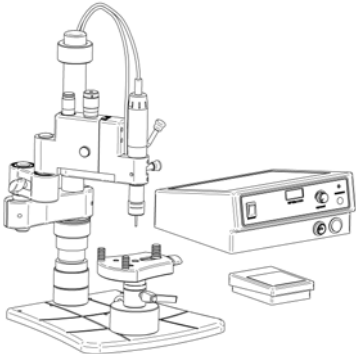
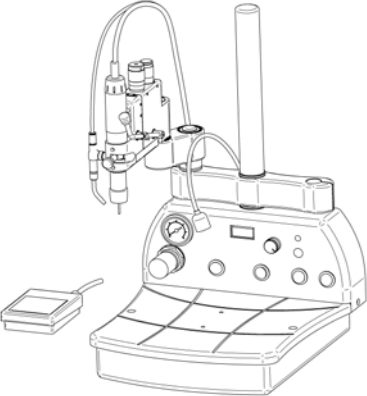
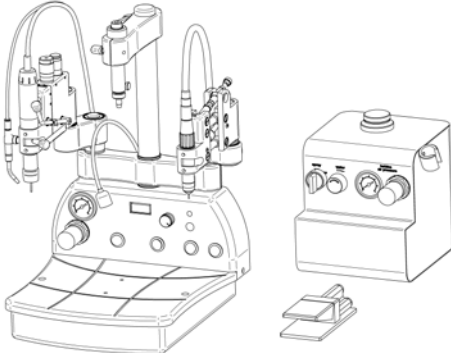
*Milling-machine with pantograph linkage, complete with:*

- 2000÷30000 micromotor
- power supply with rpm and reverse display
- MC tilting model-table
- M1 air system
- M2 lamp
- MP1 module with drill chuck

€ 2.770

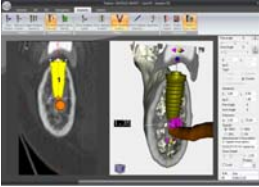
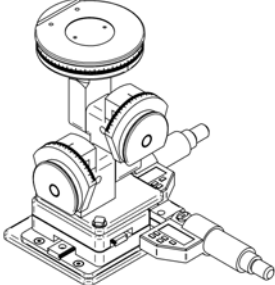
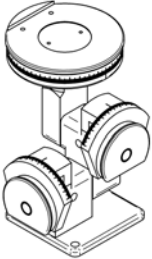
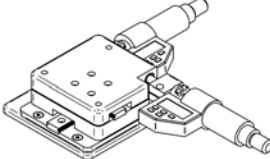

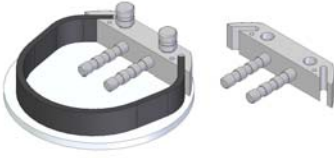

<h2>CC.4</h2> 	<p>Fresatore con braccio pantografo, completo di:</p> <ul style="list-style-type: none"> <li>• micromotore 2000÷30000 rpm</li> <li>• alimentazione con display per la visualizzazione di rpm e reverse</li> <li>• MC piattello portamodelli inclinabile</li> <li>• M1 impianto aria</li> <li>• M2 lampada</li> <li>• MP5 modulo parallelometro con mandrino posa attacchi</li> </ul>	<p><i>Milling-machine with pantograph linkage, complete with:</i></p> <ul style="list-style-type: none"> <li>• 2000÷30000 rpm micromotor</li> <li>• power supply with rpm and reverse display</li> <li>• MC tilting model-table</li> <li>• M1 air system</li> <li>• M2 lamp</li> <li>• MP5 parallelometric module with drill chuck</li> </ul>	<p>€ 2.990</p>	
<h2>CC.6</h2> 	<p>Fresatore con braccio pantografo, completo di:</p> <ul style="list-style-type: none"> <li>• micromotore 2000÷30000 rpm</li> <li>• alimentazione con display per la visualizzazione di rpm e reverse</li> <li>• MC piattello portamodelli inclinabile</li> <li>• M1 impianto aria</li> <li>• M2 lampada</li> <li>• MP1 modulo con mandrino posa attacchi</li> <li>• MP3 modulo per avanzamento verticale del braccio pantografo</li> </ul>	<p><i>Milling-machine with pantograph linkage, complete with:</i></p> <ul style="list-style-type: none"> <li>• 2000÷30000 rpm micromotor</li> <li>• power supply with rpm and reverse display</li> <li>• MC tilting model-table</li> <li>• M1 air system</li> <li>• M2 lamp</li> <li>• MP1 module with drill chuck</li> <li>• MP3 module for pantograph linkage's vertical feed</li> </ul>	<p>€ 3.160</p>	
<p><b>Opzione "E":</b> serie CC con portamodelli magnetico MCE (al posto del porta modelli MC):</p> <p><b>Option "E":</b> CC series with MCE magnetic-table (instead of MC table):</p>				<p>+ € 160</p>
<h2>PAPERINO 2000</h2>				
<h2>P2000F.3</h2> 	<p>Fresatore con braccio pantografo, completo di:</p> <ul style="list-style-type: none"> <li>• micromotore 2000÷30000 rpm</li> <li>• alimentazione con display per la visualizzazione di rpm e reverse</li> <li>• M1 impianto aria</li> <li>• M2 lampada</li> <li>• MP5 modulo parallelometro con mandrino posa attacchi</li> <li>• MP3 modulo per avanzamento verticale del braccio pantografo</li> </ul>	<p><i>Milling-machine with pantograph linkage, complete with:</i></p> <ul style="list-style-type: none"> <li>• 2000÷30000 rpm micromotor</li> <li>• power supply with rpm and reverse display</li> <li>• M1 air system</li> <li>• M2 lamp</li> <li>• MP5 parallelometric module with drill chuck</li> <li>• MP3 module for pantograph linkage's vertical feed</li> </ul>	<p>€ 3.190</p>	
<h2>FEDI 18</h2>				
<h2>F18.3</h2> 	<p>Fresatore con braccio pantografo e alimentazione incorporata, completo di:</p> <ul style="list-style-type: none"> <li>• micromotore 2000÷30000 rpm</li> <li>• impianto aria incorporato</li> <li>• M2 lampada</li> <li>• impianto per elettrocalamita incorporato</li> <li>• MP5 modulo parallelometro con mandrino posa attacchi</li> <li>• MP3M modulo per forare con micromotore 2000÷30000 rpm</li> </ul>	<p><i>Milling-machine with pantograph linkage and built-in power supply, complete with:</i></p> <ul style="list-style-type: none"> <li>• 2000÷30000 rpm micromotor</li> <li>• built-in air system</li> <li>• M2 lamp</li> <li>• built-in system for electric-magnet</li> <li>• MP5 parallelometric module with drill chuck</li> <li>• MP3M module for vertical feed with 2000÷30000 rpm micromotor</li> </ul>	<p>€ 4.890</p>	











## BRAVO

<p><b>BRV</b></p> 	<p>Fresatore/parallelometro/posa          attacchi, completo di:</p> <ul style="list-style-type: none"> <li>• micromotore 2000÷30000 rpm con luce interna</li> <li>• alimentazione con display per la visualizzazione di rpm e reverse</li> <li>• MCE piattello portamodelli inclinabile elettro-magnetico</li> </ul>	<p><i>Milling-machine/parallelometer/          attachment placing, complete          with:</i></p> <ul style="list-style-type: none"> <li>• 2000÷30000 rpm micromotor with internal light</li> <li>• power supply with rpm and reverse display</li> <li>• MCE electro-magnetic tilting model-table</li> </ul>	<p style="text-align: right;">€ 4.100</p>
<p><b>F18.B1</b></p> 	<p>Fresatore/parallelometro/posa          attacchi, alimentazione          incorporata, completo di:</p> <ul style="list-style-type: none"> <li>• micromotore 2000÷30000 rpm con luce interna</li> <li>• Impianto aria incorporato</li> <li>• M2L lampada led</li> <li>• Impianto per elettromagnete incorporato</li> </ul>	<p><i>Milling-machine/parallelometer/          attachment placing, built-in          power supply, complete with:</i></p> <ul style="list-style-type: none"> <li>• 2000÷30000 rpm micromotor with internal light</li> <li>• Built-in air system</li> <li>• M2L led lamp</li> <li>• Built-in system for electric-magnet</li> </ul>	<p style="text-align: right;">€ 4.400</p>
<p><b>F18.BZ</b></p> 	<p>Fresatore/parallelometro/posa          attacchi, alimentazione          incorporata, completo di:</p> <ul style="list-style-type: none"> <li>• micromotore 2000÷30000 rpm con luce interna</li> <li>• Spido-spray turbina 300000 rpm, serbatoio 100cl</li> <li>• Impianto aria incorporato</li> <li>• M2L lampada led</li> <li>• Impianto per elettromagnete incorporato</li> <li>• MP1 modulo con mandrino posa-attacchi</li> </ul>	<p><i>Milling-machine/parallelometer/          attachment placing, built-in          power supply, complete with:</i></p> <ul style="list-style-type: none"> <li>• 2000÷30000 rpm micromotor with internal light</li> <li>• Spido-spray turbine 300000 rpm, tank capacity 100 cl</li> <li>• Built-in air system</li> <li>• M2L led lamp</li> <li>• Built-in system for electric-magnet</li> <li>• MP1 module with drill chuck</li> </ul>	<p style="text-align: right;">€ 6.935</p>

## BRAVO GUIDE – GUIDED SURGERY

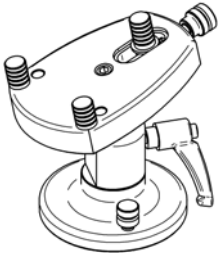
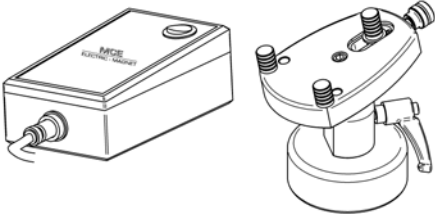
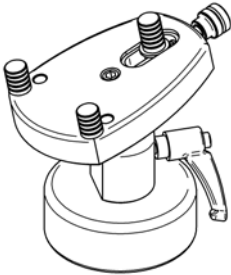
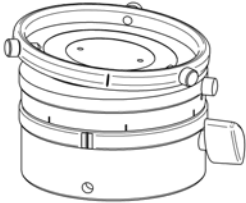
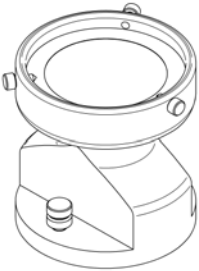
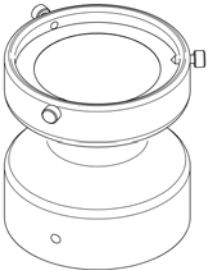
<p><b>BRV.6</b></p> 	<p>Fresatore/parallelometro/posa          attacchi/foratura dime chirurgiche,          completo di:</p> <ul style="list-style-type: none"> <li>• micromotore 2000÷30000 rpm con luce interna</li> <li>• alimentazione con display per la visualizzazione di rpm e reverse</li> <li>• comparatore centesimale per lettura dello spostamento verticale</li> <li>• base porta-modelli 5D (3 rotazioni e 2 spostam. lineari)</li> <li>• formatore base modello con sistema di fissaggio</li> </ul>	<p><i>Milling-machine/parallelometer/          attachment placing/surgical          guide drill, complete with:</i></p> <ul style="list-style-type: none"> <li>• 2000÷30000 rpm micromotor with internal light</li> <li>• power supply with rpm and reverse display</li> <li>• Dial gauge 0,01mm for vertical movement reading</li> <li>• 5D model-table (3 rotations and 2 linear movements)</li> <li>• model base mold with fixing system</li> </ul>	<p style="text-align: right;">€ 7.640</p>
--	--	--	---

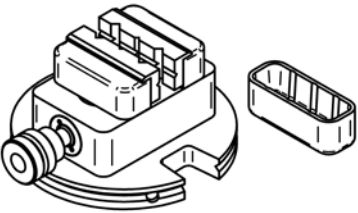
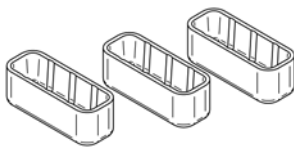
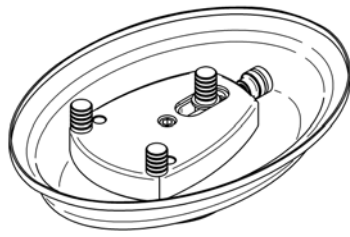
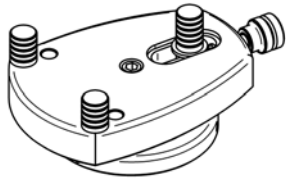
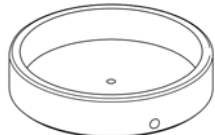
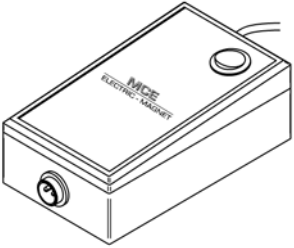
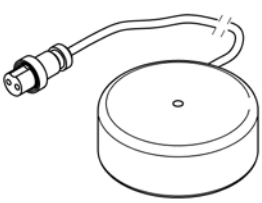
<p><b>S3D</b></p> 	<p>Software per progettazione implantare 3D su computer con stampa dati per realizzare guide chirurgiche</p>	<p><i>Implant 3D software for computer simulation with data export to manufacture surgical guides</i></p>	<p>€ 3.520</p>
<b>BRAVO GUIDE SPARE PARTS / ACCESSORIES</b>			
<p><b>B5</b></p> 	<p>Base portamodelli 5D con:</p> <ul style="list-style-type: none"> <li>• n. 2 micrometri digitali millesimali per spostamenti lineari</li> <li>• n. 3 rotazioni con scala graduata 1° di risoluzione</li> <li>• sistema riferimento per posizionamento sicuro del modello</li> </ul>	<p><i>5D model-table with:</i></p> <ul style="list-style-type: none"> <li>• <i>n. 2 digital 0,001 micrometers for linear movements</i></li> <li>• <i>n. 3 rotations with 1° graduation</i></li> <li>• <i>reference system for sure model positioning</i></li> </ul>	<p>€ 2.990</p>
<p><b>B3</b></p> 	<p>Base portamodelli 3D con:</p> <ul style="list-style-type: none"> <li>• n. 3 rotazioni con scala graduata 1° di risoluzione</li> <li>• sistema riferimento per posizionamento sicuro del modello</li> </ul>	<p><i>3D model-table with:</i></p> <ul style="list-style-type: none"> <li>• <i>n. 3 rotations with 1° graduation</i></li> <li>• <i>reference system for sure model positioning</i></li> </ul>	<p>€ 1.470</p>
<p><b>B2</b></p> 	<p>Tavola delle coordinate 2D con n.2 micrometri digitali millesimali per spostamenti lineari</p>	<p><i>2D coordinates table with n. 2 digital 0,001 micrometers for linear movements</i></p>	<p>€ 1.520</p>
<p><b>B1</b></p> 	<p>Comparatore centesimale (con kit di montaggio)</p>	<p><i>Dial gauge 0,01mm (with assembling kit)</i></p>	<p>€ 480</p>
<p><b>B0</b></p> 	<p>Formatore base modello con sistema di fissaggio su base B5</p>	<p><i>Model base mold with fixing system on B5 model-table</i></p>	<p>€ 90</p>
<p><b>KB0</b></p> 	<p>Tasselli con perni per sistema B0 (n.3 pz)</p>	<p><i>Reference part with pins for B0 system (n. 3 pcs)</i></p>	<p>€ 90</p>

<b>KBL</b> 	Kit fresatore per foratura e posizionamento boccole (B5010, B5011, B5012, B5009)	<i>Milling-machine kit for drilling and sleeves placing (B5010, B5011, B5012, B5009)</i>	€ 125
<b>B5010</b> 	Punta Ø 2,35 mm	<i>Drill bit Ø 2,35 mm</i>	€ 10
<b>B5011</b> 	Punta Ø 4,5 mm con codolo rettificato Ø 2,35 mm	<i>Drill bit Ø 4,5 mm with ground shank Ø 2,35 mm</i>	€ 40
<b>B5012</b> 	Punta Ø 5,5 mm con codolo rettificato Ø 2,35 mm	<i>Drill bit Ø 5,5 mm with ground shank Ø 2,35 mm</i>	€ 50
<b>B5009</b> 	Posizionatore per boccole diametro Ø 4,5 mm	<i>Positioning device for sleeves diameter Ø 4,5 mm</i>	€ 25
<b>KBS</b> 	Kit chirurgico (B5013, B5005, B5014)	<i>Surgical kit (B5013, B5005, B5014)</i>	€ 135
<b>B5013</b> 	Porta-fresa con innesto quadrato	<i>Burr-holder with square connection</i>	€ 40
<b>B5013L</b> 	Porta-fresa lungo con innesto quadrato (per frese fino a Ø 2,35 mm)	<i>Long burr-holder with square connection (for burrs to Ø 2,35 mm)</i>	€ 40
<b>B5005</b> 	Adattatore con attacco quadrato per contrangolo	<i>Adapter with square connection for contrangle</i>	€ 45
<b>B5014</b> 	Boccole chirurgiche (n. 10 pz.)	<i>Surgical sleeves (n. 10 pcs)</i>	€ 55



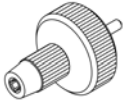

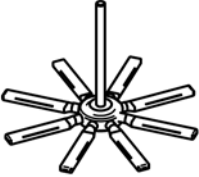

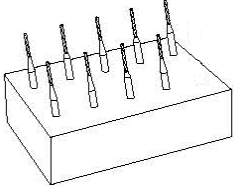
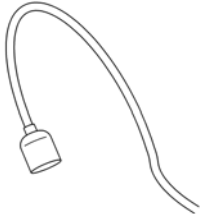
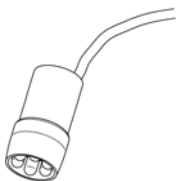
# MODEL-TABLES

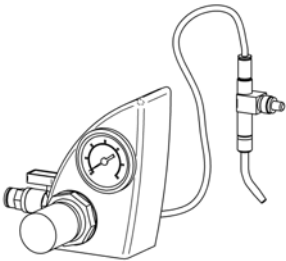
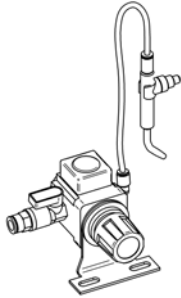
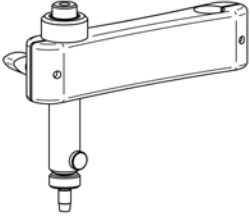
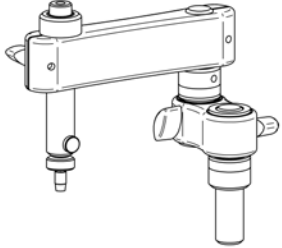
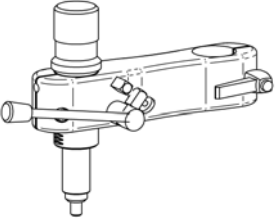
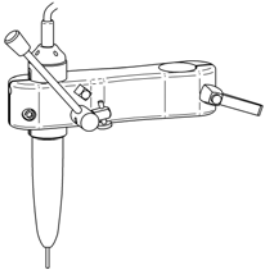
<p><b>MC</b></p> 	<p>Base porta-modelli inclinabile 0°- 90°</p>	<p><i>Tilting 0°- 90° model-table</i></p>	<p>€ 260</p>
<p><b>MCE</b></p> 	<p>Base porta-modelli inclinabile 0°- 90° con elettromagnete e alimentatore</p>	<p><i>Tilting 0°- 90°model-table with electric-magnet and power- supply box</i></p>	<p>€ 420</p>
<p><b>MCEF</b></p> 	<p>Base porta-modelli inclinabile 0°- 90° con elettromagnete (per linee F18 e BRV)</p>	<p><i>Tilting 0°- 90° model-table with electric-magnet (for F18 and BRV lines)</i></p>	<p>€ 315</p>
<p><b>CN</b></p> 	<p>Base porta-modelli inclinabile di precisione 0°-6°</p>	<p><i>Precision tilting model-table 0°-6°</i></p>	<p>€ 480</p>
<p><b>MC0</b></p> 	<p>Base porta-modelli a 0°</p>	<p><i>0° model-table</i></p>	<p>€ 195</p>
<p><b>MC0E</b></p> 	<p>Base porta-modelli a 0° con elettromagnete</p>	<p><i>0° model-table with electric- magnet</i></p>	<p>€ 315</p>

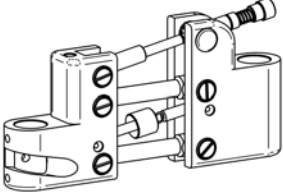
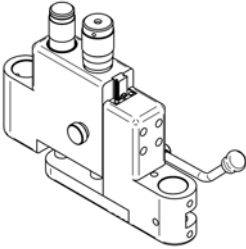
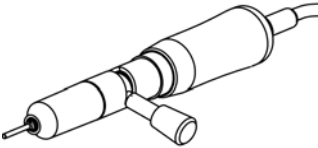


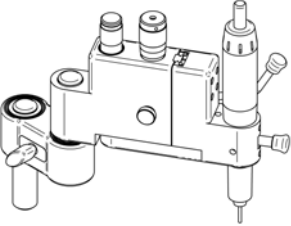

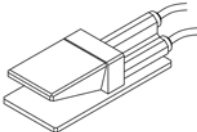
<p><b>MRS</b></p> 	<p>Morsetto universale per fresaggi blocca pilastri implantari. Presa per ogni tipo di impianto e adattabile ad ogni base porta-modelli. Fornita di vaschetta per più elementi.</p>	<p><i>Universal clamp for milling works to lock the implant's pillars. Suitable for all kind of implants and all model-tables. Supplied with dish for more elements.</i></p>	<p>€ 190</p>
<p><b>VG3</b></p> 	<p>N. 3 vaschette per gesso, dimensioni mm 40x15x14</p>	<p><i>N. 3 dishes for plaster, dimensions mm 40x15x14</i></p>	<p>€ 60</p>
<p><b>VA</b></p> 	<p>Vaschetta raccolta acqua con piattello stringi-modello per MC, MCE, MCEF</p>	<p><i>Water collecting dish with holding-model plate for MC, MCE, MCEF</i></p>	<p>€ 115</p>
<p><b>CNP</b></p> 	<p>Piattello stringi-modello</p>	<p><i>Holding-model plate</i></p>	<p>€ 80</p>
<p><b>SCG</b></p> 	<p>Scodella gesso</p>	<p><i>Dish for plaster</i></p>	<p>€ 20</p>
<p><b>ELA</b></p> 	<p>Alimentatore per elettromagnete</p>	<p><i>Power-supply box for electric-magnet</i></p>	<p>€ 160</p>
<p><b>ELB</b></p> 	<p>Elettromagnete</p>	<p><i>Electric-magnet</i></p>	<p>€ 165</p>



## MILLING MACHINES SPARE PARTS / ACCESSORIES

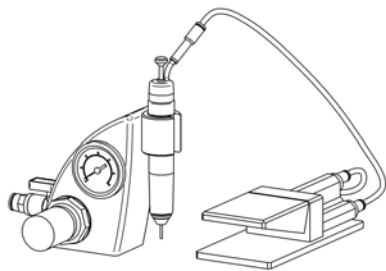
<p><b>MT</b></p> 	<p>Mandrino per maschiatore micro-viti</p>	<p><i>Chuck for micro-screw tapper</i></p>	<p>€ 65</p>
<p><b>PNZ</b></p> 	<p>Pinza posa-attacchi universale</p>	<p><i>Universal clamp for attachments</i></p>	<p>€ 90</p>
<p><b>RGN</b></p> 	<p>Ragno di trasferimento</p>	<p><i>Transfer spokes</i></p>	<p>€ 45</p>
<p><b>OL</b></p> 	<p>Olio da fresaggio confezione da 50 cc</p>	<p><i>Milling-oil can (50 cc)</i></p>	<p>€ 55</p>
<p><b>KMP</b></p> 	<p>Kit di 9 frese "Mario Pierattini":  <ul style="list-style-type: none"> <li>• n.1 per analisi</li> <li>• n.1 per cera 0,10</li> <li>• n.1 per cera 0,07</li> <li>• n.2 per titanio 0,10</li> <li>• n.1 per rettifica a finire 0,10</li> <li>• n.1 per rettifica primaria 0,10</li> <li>• n.1 per rettifica a finire 0,07</li> <li>• n.1 per rettifica con raggio 0,10</li> </ul> </p>	<p><i>9-burrs kit "Mario Pierattini":</i>  <ul style="list-style-type: none"> <li>• <i>n.1 analysing</i></li> <li>• <i>n.1 wax 0,10</i></li> <li>• <i>n.1 wax 0,07</i></li> <li>• <i>n.2 titanium 0,10</i></li> <li>• <i>n.1 finishing 0,10</i></li> <li>• <i>n.1 first grinding 0,10</i></li> <li>• <i>n.1 finishing 0,07</i></li> <li>• <i>n.1 with radius grinding 0,10</i></li> </ul> </p>	<p>€ 215</p>
<p><b>M2L</b></p> 	<p>Lampada LED (solo per fresatori dal 2007)</p>	<p><i>LED lamp (only for milling-machines since 2007)</i></p>	<p>€ 80</p>
<p><b>LM</b></p> 	<p>Luce LED "senza ombre" integrata al micromotore</p>	<p><i>Micromotor internal "no shade" LED light</i></p>	<p>€ 190</p>

<p><b>M1</b></p> 	<p>Kit impianto aria per fresatori CC e P2000</p>	<p><i>Air system kit for CC and P2000 machines</i></p>	<p>€ 210</p>
<p><b>M1B</b></p> 	<p>Kit impianto aria per fresatori Bravo</p>	<p><i>Air system kit for Bravo machines</i></p>	<p>€ 200</p>
<p><b>MP1</b></p> 	<p>Modulo con mandrino posa attacchi</p>	<p><i>Module with drill chuck</i></p>	<p>€ 310</p>
<p><b>MP5</b></p> 	<p>Modulo parallelometro con mandrino posa attacchi</p>	<p><i>Parallelometric module with drill chuck</i></p>	<p>€ 580</p>
<p><b>MP3</b></p> 	<p>Modulo per avanzamento verticale del braccio pantografo</p>	<p><i>Module for pantograph linkage's vertical feed</i></p>	<p>€ 400</p>
<p><b>MP3.M</b></p> 	<p>Modulo per avanzamento verticale con micromotore 2000÷30000 rpm</p>	<p><i>Module for vertical feed with 2000÷30000 rpm micromotor</i></p>	<p>€ 900</p>

<b>MX2</b> 	Braccio pantografo completo di molla registrabile e regolazione corsa	<i>Pantograph linkage complete with adjustable spring and travel regulating</i>	€ 770
<b>F36</b> 	Braccio registrabile e micrometrico	<i>Adjustable and micrometric linkage</i>	€ 1670
<b>XA9F</b> 	Micromotore 2000÷30000 rpm per fresatore	<i>2000÷30000 rpm micromotor for milling-machine</i>	€ 600
<b>SN</b> 	Snodo 360°	<i>360° joint</i>	€ 285
<b>SN36</b> 	Snodo 360° bloccabile	<i>360° lockable joint</i>	€ 410
<b>K36</b> 	Braccio F36 completo di micromotore e snodo SN36	<i>F36 arm, complete with micromotor and SN36 joint</i>	€ 2.770
<b>PD</b> 	Pedalino di attivazione	<i>Switch-pedal</i>	€ 45
<b>PDA</b> 	Interruttore pneumatico a pedale	<i>Pneumatic foot-switch</i>	€ 90

# TURBINES

## SPI



### SPIDO

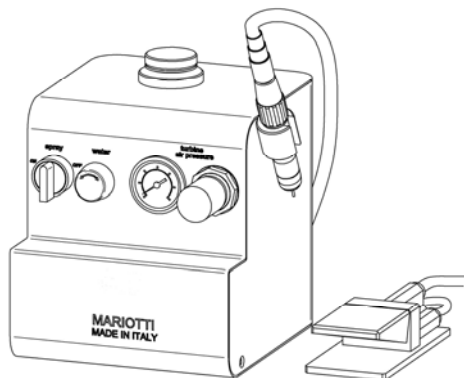
Turbina da laboratorio 350000 rpm con unità di controllo e pedale

### SPIDO

*Laboratory turbine 350000 rpm with control-unit and foot-pedal switch*

€ 745

## SPI.S



### SPIDOSpray

Turbina spray da laboratorio 300000 rpm con unità di controllo e pedale

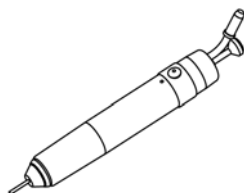
### SPIDOSpray

*Laboratory spray turbine 300000 rpm with control-unit and foot-pedal-switch*

€ 1.920

## TURBINES SPARE PARTS / ACCESSORIES

## T19



Turbina da laboratorio 350000 rpm

*Laboratory turbine 350000 rpm*

€ 580

## RT19

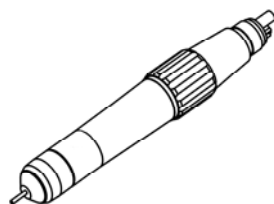


Rotore turbina T19

*T19 turbine rotor*

€ 265

## T19S



Turbina spray da laboratorio 300000 rpm

*Laboratory spray turbine 300000 rpm*

€ 990

## RT19S.1



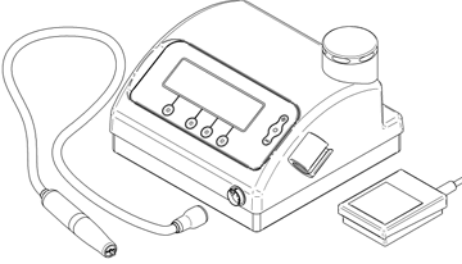
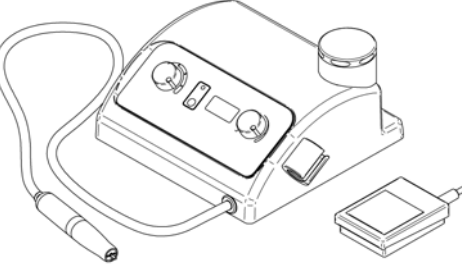
Rotore interno turbina T19S

*T19S turbine internal rotor*

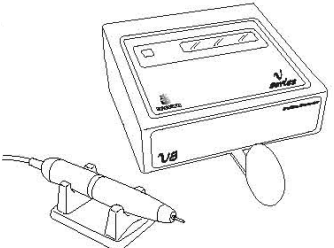
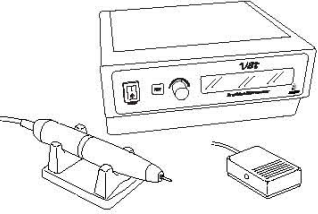
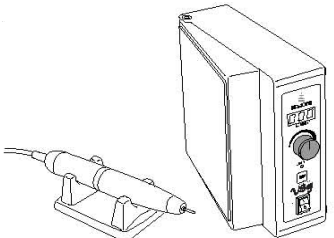
€ 330

# LABORATORY MICROMOTORS

## SPRING – SPRAY/LED BRUSHLESS 40.000 RPM

<p><b>SPR</b></p> 	<p><b>SPRING</b> Micromotore brushless con SPRAY e luce LED:</p> <ul style="list-style-type: none"> <li>• unità di controllo con serbatoio, display con tastiera touch, supporto-manipolo</li> <li>• manipolo distaccabile             <ul style="list-style-type: none"> <li>- velocità: 3000-40000 rpm</li> <li>- coppia: 6 Ncm</li> </ul> </li> <li>• pedale on/off</li> </ul>	<p><b>SPRING</b> <i>Brushless micromotor with SPRAY and LED light:</i></p> <ul style="list-style-type: none"> <li>• main unit with water tank, display with touch keyboard, handpiece support</li> <li>• detachable handpiece             <ul style="list-style-type: none"> <li>- speed: 3000-40000 rpm</li> <li>- torque: 6 Ncm</li> </ul> </li> <li>• on/off foot-switch</li> </ul>	<p>€2.580</p>
<p><b>MSPR</b></p> 	<p><b>MiniSPRING</b> Micromotore brushless con SPRAY e luce LED:</p> <ul style="list-style-type: none"> <li>• unità di controllo con serbatoio, display, supporto-manipolo</li> <li>• manipolo             <ul style="list-style-type: none"> <li>- velocità: 3000-40000 rpm</li> <li>- coppia: 6 Ncm</li> </ul> </li> <li>• pedale on/off</li> </ul>	<p><b>MiniSPRING</b> <i>Brushless micromotor with SPRAY and LED light:</i></p> <ul style="list-style-type: none"> <li>• main unit with water tank, display, handpiece support</li> <li>• micromotor             <ul style="list-style-type: none"> <li>- speed: 3000-40000 rpm</li> <li>- torque: 6 Ncm</li> </ul> </li> <li>• on/off foot-switch</li> </ul>	<p>€2.040</p>

## V8 SERIES – BRUSHLESS 45.000 RPM

<p><b>V8</b></p> 	<p>Micromotore brushless a pedale:</p> <ul style="list-style-type: none"> <li>• Manipolo             <ul style="list-style-type: none"> <li>- velocità: 1500-45000 rpm</li> <li>- coppia: 7,5 Ncm</li> </ul> </li> <li>• Controllo a pedale             <ul style="list-style-type: none"> <li>- display LCD velocità/tork</li> <li>- reverse</li> </ul> </li> </ul>	<p><i>Brushless foot-pedal micromotor:</i></p> <ul style="list-style-type: none"> <li>• Handpiece             <ul style="list-style-type: none"> <li>- speed: 1500-45000 rpm</li> <li>- torque: 7,5 Ncm</li> </ul> </li> <li>• Foot-pedal control             <ul style="list-style-type: none"> <li>- LCD speed/tork display</li> <li>- reverse</li> </ul> </li> </ul>	<table border="1"> <thead> <tr> <th>N°</th> <th>€</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>1.690</td> </tr> <tr> <td>05</td> <td>1.560</td> </tr> <tr> <td>10</td> <td>1.430</td> </tr> </tbody> </table>	N°	€	01	1.690	05	1.560	10	1.430
N°	€										
01	1.690										
05	1.560										
10	1.430										
<p><b>V8T</b></p> 	<p>Micromotore brushless da banco:</p> <ul style="list-style-type: none"> <li>• Manipolo             <ul style="list-style-type: none"> <li>- velocità: 1500-45000 rpm</li> <li>- coppia: 7,5 Ncm</li> </ul> </li> <li>• Controllo da banco             <ul style="list-style-type: none"> <li>- display LCD velocità/tork</li> <li>- reverse</li> </ul> </li> <li>• Pedale di attivazione</li> </ul>	<p><i>Brushless table-top micromotor:</i></p> <ul style="list-style-type: none"> <li>• Handpiece             <ul style="list-style-type: none"> <li>- speed: 1500-45000 rpm</li> <li>- torque: 7,5 Ncm</li> </ul> </li> <li>• Table-top control             <ul style="list-style-type: none"> <li>- LCD speed/tork display</li> <li>- reverse</li> </ul> </li> <li>• Switch-pedal</li> </ul>	<table border="1"> <thead> <tr> <th>N°</th> <th>€</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>1.745</td> </tr> <tr> <td>05</td> <td>1.610</td> </tr> <tr> <td>10</td> <td>1.480</td> </tr> </tbody> </table>	N°	€	01	1.745	05	1.610	10	1.480
N°	€										
01	1.745										
05	1.610										
10	1.480										
<p><b>V8G</b></p> 	<p>Micromotore brushless a ginocchio:</p> <ul style="list-style-type: none"> <li>• Manipolo             <ul style="list-style-type: none"> <li>- velocità: 1500-45000 rpm</li> <li>- coppia: 7,5 Ncm</li> </ul> </li> <li>• Controllo a ginocchio             <ul style="list-style-type: none"> <li>- display LCD velocità</li> <li>- reverse</li> </ul> </li> </ul>	<p><i>Brushless knee micromotor:</i></p> <ul style="list-style-type: none"> <li>• Handpiece             <ul style="list-style-type: none"> <li>- speed: 1500-45000 rpm</li> <li>- torque: 7,5 Ncm</li> </ul> </li> <li>• Knee control             <ul style="list-style-type: none"> <li>- LCD speed display</li> <li>- reverse</li> </ul> </li> </ul>	<table border="1"> <thead> <tr> <th>N°</th> <th>€</th> </tr> </thead> <tbody> <tr> <td>01</td> <td>1.820</td> </tr> <tr> <td>05</td> <td>1.680</td> </tr> <tr> <td>10</td> <td>1.440</td> </tr> </tbody> </table>	N°	€	01	1.820	05	1.680	10	1.440
N°	€										
01	1.820										
05	1.680										
10	1.440										

.....y y 0o r npv uqrwkp0eqo .....

