

Mini UNIKO G

micromotor for minimally invasive percutaneous foot surgery



art. MUN.G

- control unit with large display
- autoclavable micromotor ISO3964 connection (art. UM.B)
- autoclavable support for micromotor (art. MUN0064.A)
- activation pedal (art. PD.PZ)



art. MUN.G.P

- control unit with large display
- autoclavable micromotor ISO3964 connection (art. UM.B)
- autoclavable support for micromotor (art. MUN0064.A)
- multifunction pedal for variable speed control, rotation direction selection and programs (art. PVAR)

Optional accessory

art. MD.S

Straight 1:1 autoclavable handpiece for burs with shank diameter 2.35 mm



Technical features

Power supply voltage:	230Vac-50/60Hz (optional 115Vac-50/60Hz)
Fuses:.....	2 x T 1.6A L 250V (115Vac vers.: 2x T2.5A L 250V)
Power consumption:	106 VA
Insulation:	class I, type BF
Control unit dimensions:	mm 235x255x104
Motor torque (1:1):	4 Ncm
Motor rotation speed (1:1):	400 - 40,000 rpm
Max micromotor diameter :	24 mm
Main functions:	Speed, torque, reduction adjustment; reverse; programs.



CE
0425



MARIOTTI & C srl

Via Seganti, 73 - 47121 Forlì - ITALY

Tel. +39 0543 781811

info@mariotti-italy.com - www.mariotti-italy.com