



# UNIKO III

surgery

## IMPLANTOLOGY - SURGERY MOTORS

+TORQUE/SPEED PERFORMANCE    + MORE PRACTICALITY    + MORE RELIABILITY

The improved versions MiniUniko, designed and manufactured in Italy, combine ease of use and practicality with top torque performance, full safety and operating precision with any implant system.

### MUN.CL

LED  
high luminosity light



### MUN.C CLASSIC



### MUN.F EASY



### HANDPIECES

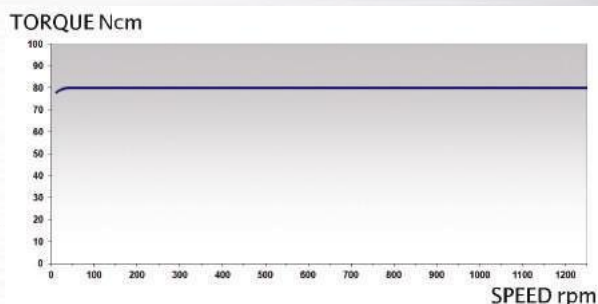
**C20L** optic contra-angle for led motors: 20:1 reduction, external and internal irrigation. Top reliability and high torque.



**C20** classic contra-angle: 20:1 reduction, external and internal irrigation. Top reliability and high torque.

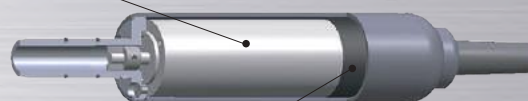
## Constant top performance

- › Newest generation brushless motor and electronic control
- › Accurate adjustment of speed and torque up to 40,000 rpm and 80 Ncm
- › Extended service life of parts that require autoclave sterilization: motor, cable and connector



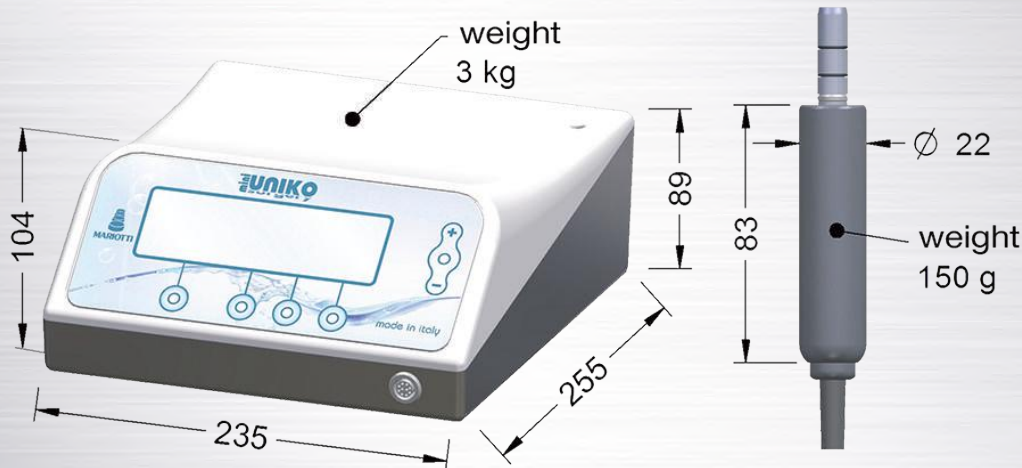
new generation brushless motor with more power

special protection for sterilization



## Immediate use and practicality

- › New practical PERISTALTIC PUMP: fast tube replacement and efficiency
- › Easy touch keyboard and wide display
- › Multifunction foot-control with accurate variable speed pedal, reverse, irrigation pump, programs change. (optional for MUN.F version)



### Main Specifications:

Power supply: 230 V - 115 V ; 50/60Hz

Absorbed power: 109 VA

Precise Torque adjustment: max 80Ncm (32:1), 70 Ncm (20:1)

Precise Speed adjustment: 400-40000 rpm

Insulation: Class I, type BF

Peristaltic pump max irrigation: 90 ml/min.

10 settable programs

Irrigation and led functions, automatically/separately activated with the motor start

The High Quality Made in Italy



MARIOTTI & C. SRL

Implant-surgery motors and piezoelectric - manufacturer since 1973

Via Seganti 73 - 47121 Forlì - Italy

Tel +39 0543 474105 - Fax +39 0543 781811

info@mariotti-italy.com

www.mariotti-italy.com



Reg. n. 3443  
UNI EN ISO 9001:2008  
UNI EN ISO 13485:2012