

MICROPIEZO COMPACT PIEZO COMPACT PIEZO LED



···. MICROPIEZO

compact efficiency

THE MECTRON PIEZO ULTRASOUND TECHNOLOGY

Thanks to the mectron piezo technology, micropiezo and compact piezo stand for high precision ultrasound devices. The built-in Feedback-System monitors performance and adjusts it when needed within only a few hundredths of a second. This means that, whatever the field of use – whether it's scaling or perio, micropiezo and compact piezo offer always the optimum performance for the current indication. A definite advantage in terms of efficiency and comfort of treatment.



--- ORIGINAL PACKAGING

- four inserts (S1, S2, S3 and S6)*
- ---> supplied with K6
- dynamometric wrench
- ---> waterline





---- INSERTS FOR A WIDE RANGE OF APPLICATIONS

scaling, perio, endo and restorative dentistry – mectron ultrasound can be used for an extraordinary variety of applications. A total of more than 50 different inserts are available for the various different fields of use.

The nitro-titanium coating on the surfaces of the inserts makes them tougher than traditional ultrasound inserts.

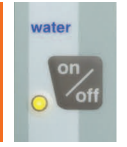


- → made of titanium and radel
- → fully sterilisable
- universal use with all mectron ultrasound instruments



→ ELECTRONICS

- → far more power than with traditional ultrasound systems
- Automatic Protection Control interrupts power in case of wear or incorrect fitting of an instrument to the handpiece or any handpiece or handpiece cord defects. Delivery of the liquid is stopped automatically within less than 0.1 seconds. With the micropiezo, the flashing LED signals "check".



→ LIQUID

- $\rightarrow {\sf continuosly\ adjustable}$
- by pressing the button it may be interrupted
- with the compact piezo adjustable through the dental unit
- Water filter (micropiezo) prevents the passage of suspended particles and is easy to clean



···· COMPACT PIEZO | COMPACT PIEZO LED

the systems built into the dental unit





MICROPIEZO

- ---} Size
- --- Weight
- --- Supply tension of the external power supply
- --- Maximum input
- --- Working frequency
- --- Ultrasound output
- ··· Average water delivery
- --- Water input
- --- Connections
- --- Warranty

120 x 170 x 90 mm 0,7 kg

230 Vac ± 10%, 50/60 hz 20 W

24.000 - 36.000 Hz continuous adjustment 34 g/min.

1-6 bars power, water

COMPACT PIEZO/ COMPACT PIEZO LED

- --
 → Size
- --- Supply tension
- --- Minimum input
- --- Solenoid valve output
- --- Working frequency
- --- Ultrasound output/ **LED light** (only compact piezo LED)
- --- Water supply

71 x 46 x 34 mm 24 Vac ± 10%, 50/60 hz

 $32 \text{ Vdc} \pm 10\%, 50/60 \text{ hz}$ 40 W

32 Vdc. 3 W 24.000 - 36.000 Hz

adjustable according to the applications adjustable according to the unit

manufacturer's instructions working pressure 1-6 bars

mectron s.p.a., via Loreto 15/A, 16042 Carasco (Ge), Italia, tel +39 0185 35361, fax +39 0185 351374, www.mectron.com, mectron@mectron.com

