







Softkeys



Memory function



LED illumination



40.000 RPM



lle spray





Brushless handpiece



ULTIMATE, FOOT CARE.

The spray device with complete new pump technology AND LED lighting technology on the handpiece!

The OCTOPUS LED is the top model in our device series with integrated spray. A high performance compressor combined with a medicinal pump technique ensure finest nebulous spray, which is stageless adjustable. In addition, the level of the spray intensity can be adapted to the individual needs of the podiatrist. More less, or even more spray is not possible!

Familiar features such as the memory function to store the speed and spray intensity setting are easy to operate by using the soft keys on the front label on the OCTOPUS LED.

A stand by function for the spray and a general stand by for all functions, as well as the podoTRONIC spray handpiece ensuring finest spray are a matter of course. The voluminous water reservoir (410 ml) allows a long operation time and its advantageous position with pull-off / plug-in system makes refilling quick and easy.

The handpiece is equipped with a brushless motor and operates at a speed of up to max. 40,000 RPM. The new ergonomic shape makes the handpiece particularly easy-to-grasp, not least because of it's low weight of only 112q.

New LED lighting technology with 3 powerful LEDs of the latest generation is integrated in the handpiece of the OCTOPUS LED. This technology is registered at the German Patent and Trademark Office as a utility model under the number 20 2013 104 317.6. The LEDs are infinitely dimmable and provide efficient, very helpful illumination of the work area without any shading.

FEATURES:

- Internal spray (Intramatic) system
- New medicinal pump technique
- Ergonomic hand piece, slim and light weight;
- 3 infinitely dimmable LEDs on the handpiece
- Standby switch for all functions on the handpiece
- Brushless handpiece motor
- Digtial display
- Front label with soft keys
- Memory function (speed & spray setting)
- Dynamic adjustment of the spray intensity by software regulation

TECHNICAL DATA:

Connection: 230V/ 50Hz (115V/ 60Hz)

Output: max. 105 watts

Brushless DC motor

Dimensions

ontrol unit: 284 x 140 x 265,2 mm (W x H x D)

Handpiece: L = 140mm, D= 17-22-24 mm

Weight: approx. 3,0 kg (set)

Fuse: T 0.8 A (115V-Version: T1.6 A)



