

Skin grafting with **TCM 3000 BL and Dermatome**



Dermatome and TCM 3000 BL, an unbeatable dream team

If you talk about skin grafting you will for sure know about the Nouvag dream team, the Nouvag Dermatome and the motor system that drives it. It's so simple to use you would not even need a manual. The high precision cuts with the Dermatome are legendary. The adjustment wheel follows a grid in fine steps. For changing the blades you will not even need a tool to do so.

Ref. 1992
Dermatome 25 mm



Ref. 1991
Dermatome 50 mm



Ref. 1990
Dermatome 75 mm



Ref. 1983
Dermatome 100 mm



For best results on specific tasks the Dermatome is available in 4 different sizes. However if you need a smaller size of the Dermatome only occasionally, therefore we offer the reduction support bases. The best cutting results are achieved with a speed of 14,000 rpm. Nouvag devices and instruments are recognized throughout the world for ease of use, reliability and high quality, made in Switzerland.

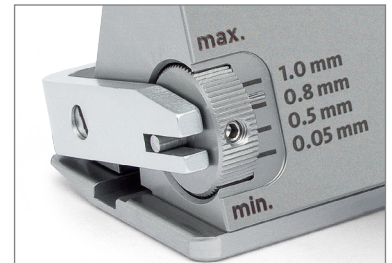
TCM 3000 BL, simple to use micro processor controlled motor system

Advantages, TCM 3000 BL:

- High performance and torque
- Wide range of extensions and accessories
- Sturdy, high quality architecture and finish.
- Low maintenance and care costs
- Simple to use
- Display with good visibility
- Easy to clean
- Worldwide service partners
- Swiss quality



Blades can be replaced without any tool, using the knurled screws.



Detail of the further developed adjustment system of the new Dermatome, for high precision.

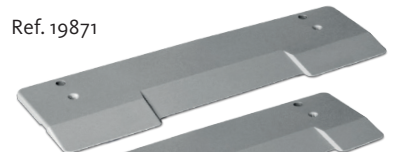
TCM 3000 BL, scope of delivery, Ref. 3285 (Set)

- TCM 3000 BL, control unit
- Electronic motor 31 ESS
- Handpiece cradle
- Vario pedal, IPX8
- User manual on CD-ROM
- One spray nozzle each for the maintenance and care with Nou-Clean Spray for electronic motor and instruments

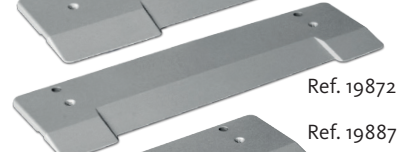
Technical data, micro motor system TCM 3000 BL

Type:	TCM 3000 BL
Voltage:	100/115/230 Volt at 50 – 60 Hz
Max. output power:	60 VA
Speed range, micro motor:	500 – 40,000 rpm
Motor:	brushless electronic motor
Motor coupling:	INTRA coupling ISO3964
Torque maximum, Motor:	6 Ncm
Width/depth/height:	120/180/107 mm
Weight, control unit:	1.8 kg
Pedal IP code:	IPX8

Ref. 19871



Ref. 19872



Ref. 19887



Ref. 19886



Reduction Support Base for Dermatome with 75 mm width. Reduction of cutting width 50/25 mm. New, Reduction Support Base for Dermatome with 100 mm width. Reduction of cutting width 75/50 mm.