



- New Shaver System with sophisticated motor control for perfect cutting performance.
- Maximum motor speed of 80'000 rpm.
- Maximum speed in oscillating mode of up to 5000 rpm.
- Sturdy high quality finish.
- Wide range of extensions and accessories.
- Integrated pump system for cooling to prevent tissue damage.

Nouvag AG · St.Gallerstr. 23–25 · CH-9403 Goldach Phone +41 (0)71 846 66 00 · Fax +41 (0)71 846 66 70

 $info@nouvag.com \cdot www.nouvag.com$





Surgery unit with HighSurg 30

The surgery unit consists of the HighSurg 30 and the strong Vacuson 40 pump on the Sanicar with adjustable rolls. Having instantly all the required tools at hand is very convenient and timesaving to help you to fulfill your daily tasks.

To provide surgeons worldwide with a wide range of extensions and accessories is part of our philosophy to support our customers in their work.

An angled and a straight shaver handpiece to chose of complete the system and cover most needs in ENT surgery.

A wide selection of shaver blades will soon be available as well. For further information please contact the Nouvag sales representative of your country.



Angled ShaverHandpiece



Straight ShaverHandpiece

Suction Pump "Vacuson 40"

Reliability and efficiency makes this pump a multifunctional usable device. This set configuration is applicable for surgery and for medical applications in general.

Included in Art. No. 4227

- Control unit
- Suction tube Ø 14/8 x 2,000 mm (Art. No. 4076)
- Power cord 2 m
- 10 x bacteria filter, disposable (Art. No. 4246)

Optional:

- Foot switch ON/OFF (Art. No. 1410)
- Reusable bottle 2 liter (Art. No. 4052)
- Reusable bottle 5 liter (Art. No. 4245)
- Disposable bottle 2 liter (Art. No. 4036)
- Disposable liquid bag with jar lid, 50 pieces per packing unit (Art. No. 4035)

Type:	HighSurg 30
Mains voltage:	100/115/230 Volt at 50 – 60 Hz
Max. output power/motor torque:	120 W/6 Ncm
Motor speed range:	300 – 50,000 rpm/80,000 rpm (with high speed motor)
Max. oscillation speed for shaver:	5000 rpm
Attachment instruments:	ISO 3964 connector (DIN 13940)
Motor cable length:	3 m
Coolant flow rate:	1 – 100 ml/min
Width/depth/height:	260/250/110 mm
Weight control unit:	3.7 kg
Foot control:	Vario foot pedal