

New Vacuum Regulator

RVTM3

will replace the RVTM2
as of September 1st, 2011



- ▼ **New design, compact, modern and ergonomic**
- ▼ **Rotating vacuum gauge**
- ▼ **Fixing of the safety jar by an easy-click rotation**
- ▼ **Safety jar with antibacterial filter up-front**
- ▼ **Patented « 3 in 1 » system**
- ▼ **Easier maintenance**

Patented product & model



Simplified use

Vacuum gauge

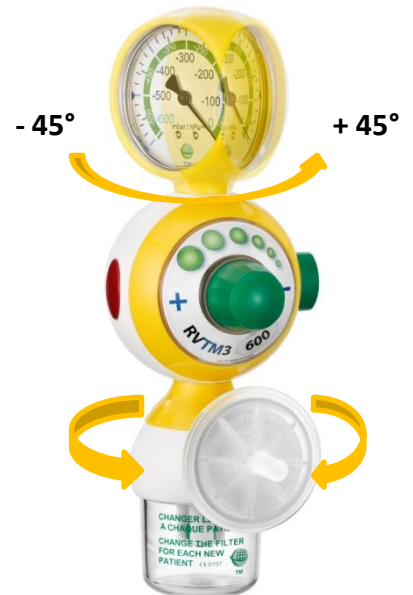
- Manual rotation of the gauge from -45° to +45° for a better visibility
- Vacuum gauge protected by a plastic housing

Regulation knob

- Quickest adjustment: 2.5 turns are enough to reach the maximum vacuum level
- Free rotation of the knob at the end of the course (impossible blocking)

100 ml safety jar with antibacterial filter up-front

- Fixing of the safety jar by an easy-click rotation
- Rotation of the safety jar to avoid any pinch of the tubing
- Safety jar made of polycarbonate, compact, unbreakable and autoclavable up to 134°C
- Mechanical anti-overflow safety valve
- Single-use antibacterial plastic filter up-front (same filter as for the RVTM2)
 - Hygiene: protection of the patient, the device and the vacuum network
 - No need for sterilization: time and cost savings
 - Perfect visibility of the contamination level



« 3 in 1 » system!

- Device with a metal outlet tubing nipple integrated in the body of the regulator: for a better safety, emergency suction can even be processed if running out of stock of filters or safety jars.



Compact and light

H. 230 mm x W. 90 mm - Ø 70 mm
Weight without probe: 390 g

- Rounded shapes for easier cleaning and better ergonomics
- Available in 2 colors: yellow or grey
- Very good readability of the serial number on the body of the device: clean and precise laser marking



Available versions

Vacuum levels:

- 0- 250 mbar/hPa*
- 0- 600 mbar/hPa – 0-400 mmHg
- 0-1000 mbar/hPa – 0-760 mmHg

Single and Twin configurations

- Connection to the wall outlet using a direct probe or a rail mounting system according to the standards: AFNOR – BS – DIN – US OHMEDA DIAMOND – NORDIC – UNI – DISS. Other standards on demand.

- Standard delivery with a safety jar and with a metal outlet tubing nipple integrated in the body of the device

- Customization can be made according to quantities

* Body with integrated safety valve (250 mbar version only)

Easy & safe maintenance

- The replacement of the vacuum gauge is easier and safe
- Disassembling and reassembling of the ON/OFF switch button is simplified and protected thanks to a moulding system
- The inner system is protected but accessible at the back for maintenance