

# SWISS optio clean vent



# ejector

# The clean vent at a glance:

- apt for continuous operation and for high throughput
- silent in use
- continuous regulation of the vacuum up to 650 mbar
- with shut-off device and integrated overpressure valve
- option for connection of a hose or a septic fluid jar
- the application is mainly in hospitals and clinics as well as in medical practice

The field of application of the ejector **clean vent** is mainly in the area of bronchoaspiration and of surgical aspiration. The **clean vent** is suitable for continuous operation with high throughput and vacuum. The **clean vent** is fed with air from a central gas supply system and is coupled directly with the country-specific probe into the extraction socket. The **clean vent** thus generates the required vacuum.

The vacuum can be adjusted continuously by means of the regulating handle of the ejector **clean vent**. The **clean vent** has an on/off device with which the aspiration process can be interrupted without having to re-adjust the vacuum by continuing the aspiration.

The integrated overpressure valve avoids overpressure on the side of the patient in case of faulty handling of the **clean vent**. In addition, a mechanical overflow protection or a filter can be mounted which protects the equipment from excessive aspiration.

The clean vent meets the requirements of EN ISO 10079-3. CE marking according to Guideline for Medical Products 93/42/EEC.

### Technical data:

Noise level

Construction ejector with venturi nozzle

Supply pressure 4.5 bar +/- 0.5 bar Vacuum regulation range 0 up to - 650 mbar Vacuum indication 0 up to -1000 mbar Throughput 0 – 44 l/min

Gas Air, O<sub>2</sub>

Inlet external thread G1/4", DIN, NF, AGA, BS, UNI probe (others on request), clamping

rail bracket with NIST inlet

Outlet threaded connector 9/16" UNF, hose connector 5 or 6 mm

Material body brass, external parts nickel-plated, POM

max. 55 dB[A]

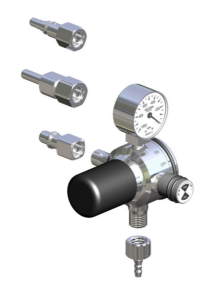
Sealing material Cu, POM, FKM, NBR, MVQ

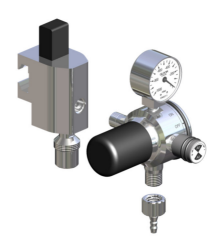
Operating temperature -20° up to +60°C

Dimensions W x H x D: 130 x 140 x 135 mm

Weight 900 gr

### Model variants GM7500:





# **Necessary information when ordering:**

Gas Air, O<sub>2</sub>

Inlet external thread G1/4", DIN, NF, AGA, BS, UNI probe, clamping rail bracket with

NIST inlet

Outlet 9/16" UNF, hose connector 5 or 6 mm

Subject to changes. All trademarks are property of Gloor Ltd.



GLOOR LTD www.gloor.ch
Kirchbergstrasse 111 gloor@gloor.ch
3401 BURGDORF Tel.: +41 34 427 47 47
SWITZERLAND Fax.:+41 34 423 15 46