

Continuous Subglottic Suction Regulator



PM9101R

The Continuous Subglottic Suction Regulator is the only unit with the dual capacity of subglottic and continuous suction. This allows clinicians to meet VAP prevention guidelines.

Ordering Information

	Bottom Connection - Tubing Nipple
No Adaptor (1/8" NPT Female)	PM9101
DISS Female Hex Nut	PM9102
DISS Female Hand Tight	PM9103
Ohmeda	PM9104
Chemetron	PM9105
Oxequip	PM9106
Medstar	PM9107
Puritan-Bennett	PM9108
Street T	PM9109

Add "L" or "R" to the part numbers listed to the left for Left or Right Source Connection (as viewed from the front of the device).

Ex: PM9101L - the subglottic suction regulator will be on the left side of the vacuum regulator



Features

Flow indicator enables the clinician to rapidly assess the patency of the subglottic suction lumen

Outperforms traditional suction regulators at low suction pressures used for continuous subglottic suctioning

Fits into tight headwall systems

Easy to read dial and flow indicator

Can be attached offset left or offset right

Product Specifications

Scaled Suction Range:
20 - 70 mmHg (2.7 – 9.3 kPa)

Scale Accuracy:
+/- 3 mmHg (0.4 kPa)

Maximum Regulator Vacuum Setting:
85 mmHg (11.3 kPa)

Flow:
37 l/min @ 20 inHg
@ Max of 85 mmHg
(54 l/min in "Push to Clear" mode)

Weight (without fittings):
0.4 lbs (0.2 kg)

Dimensions (without fittings):
Length: 3.5 in (8.9 cm)
Width: 2.2 in (5.6 cm)
Height: 3.7 in (9.5 cm)

Warranty

2-years

Vac Trap

Features

Shatter resistant bottle prevents accidental breakage

Lightweight nylon float and positive seals insure proper shut off preventing overflow

Designed for easy disassembly and cleaning

Product Specifications

Vacuum Range: 0-760 mmHg

Accuracy: +/- 1% over

Warranty

1-year

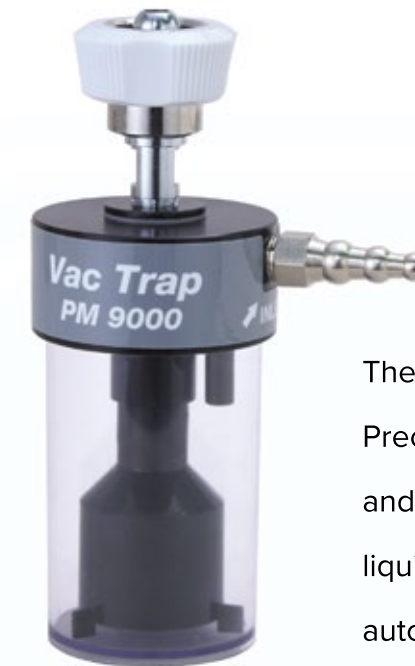
Ordering Information

PM9000: Base Model

PM9001: Ohmeda Style Trap Bottle Connection

PM9002: DISS Hex Nut

PM9003: DISS Hand Tight



PM9003

The Vac Trap is designed to protect Precision Medical vacuum regulators and central vacuum systems from liquid contamination. The device automatically activates when a vacuum source is detected.

Digital VacCheck

Product Specifications

Vacuum Range: 0-760 mmHg

Accuracy: +/- 1% over

Connector: 1/4" hose barb

Battery: Lithium-ion (8-10 year life)

Length: 1.0 in (2.5 cm)

Width: 1.6 in (4.1 cm)

Height: 2.1 in (5.3 cm)

Weight: 0.2 lbs (0.7 cm)

Warranty

1-year

Ordering Information

PM760: Digital VacCheck

The digital VacCheck is designed

to easily verify vacuum level

accuracy when required. The

compact device automatically

activates when a vacuum source

is detected. VacTrap applications

include checking the vacuum level of vacuum regulators and

hose connections attached to a wall outlet.

