

Small suction unit, vacuum-operated

USE

Medical suction unit for regulation of suction; with vacuum meter, fine control and quick action stop valve and 0.25 I secretion collection bottle with integrated over flow protection:

Available as a plug unit (**) for directly connecting with a terminal unit or as a rail unit incl. rail clamp for attaching to a rail system for supporting medical equipment in line with DIN EN 12218 (25x10mm and 30x10mm); vacuum inlet integrated into the rail clamp (NIST);

TECHNICAL DATA

Type:

vacuum regulator standard: by-pass regulated

brass, chrome-plated incl. suction bottle;

Medium:

Vacuum (VAC)

Inlet:

plug unit: in line with DIN 13260 part 2 - gas-specific

(**) connector in line with BS 5682:1998, SS 87 524 30, NF 90-116 and UNI 9507 are

available as well.

rail unit: NIST in line with DIN EN 739 - gas-specific -60 kPa (≈ -8.7 psi) min. (in line with DIN EN 737 part 3)

Inlet pressure: Capacity:

adjustable between -20 and -90 kPa or

between 0 and -16 kPa (low-vacuum)

depending on the pre-vacuum

Suction capacity:

at least 20 I/min at -90 kPa or

at least 10 l/min at -16 kPa (low-vacuum) depending on the central gas supply system

0.25 L capacity

Suction bottle: Material: Outlet:

APEC, can be sterilised up to 134° C hose nozzle for silicone hose with

nominal diameter 6 mm

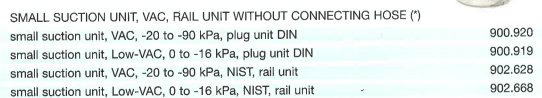
Dimension/weight:

(WxHxD)

110 x 300 x 100 mm (plug unit) 975 g 110 x 300 x 100 mm (rail unit) 1395 g



suction bottle VAC with overflow protection



(*) For connecting hose see product group Accessories



suction bottle, top connection with overflow protection (VAC)	900.910
suction bottle, 250 ml capacity, plastic	100.209
suction bottle, 250 ml capacity, glass	100.114

