

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 l 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
Inlet pressure:	-60 kPa (≈ -8.7 psi) min. (in line with DIN EN 737 part 3)
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 l/min at -90 kPa or at least 10 l/min at -16 kPa (low-vacuum) depending on the central gas supply system
Suction bottle:	0.25 L capacity
Material:	APEC, can be sterilised up to 134° C
Outlet:	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

SMALL SUCTION UNIT, VAC, RAIL UNIT WITHOUT CONNECTING HOSE (*)

small suction unit, VAC, -20 to -90 kPa, plug unit DIN	900.920
small suction unit, Low-VAC, 0 to -16 kPa, plug unit DIN	900.919
small suction unit, VAC, -20 to -90 kPa, NIST, rail unit	902.628
small suction unit, Low-VAC, 0 to -16 kPa, NIST, rail unit	902.668

(*) For connecting hose see product group Accessories

ACCESSORIES SMALL SUCTION UNIT, VAC

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