DIRECT SUCTION NOZZLES

ECONOMICAL VACUUM CONTROL

Simple, reliable and cost effective, Clements direct suction nozzles are ideal where basic on/off control of suction from a centralised vacuum source is required. Available with or without gauge.

- Vacuum range o to -98 kPa [735 mmHg]
- Robust construction
- Large rotary On/Off paddle provides ergonomic control with clear status indication
- Dual scale gauge allows clear vacuum indication
- Gauge fitted with silicone cover for protection against accidental knocks
- Low maintenance
- Spares available











DIRECT SUCTION NOZZLES

SPECIFICATIONS				
		Vertical without Gau	ge	Vertical with Gauge
Vacuum		0 to -98 kPa		
		[0 to -735 mmHg]		
Flow Rate		60 L/min ±5 L/min at -98 kPa		
Gauge		Bourdon Tube Type Dual Scale kPa and mmHg		
Gauge Range		0 to -100 graduated at 5kPa		
5 5		0 to -760 mmHg graduated at 20 mmHg		
Gauge Compliance		Complies with AS 2120.3-1992		
Standard Filter		Porous bronze filter (autoclavable)		
Unit Dimensions		110H x 38W x 48D		195H x 68W x 48D
Unit Weight		300 g		400 g
GMDN		35375		
Device Class		Class I (EU Class IIa)		
Operation Mode		Continuous operation		
Probe / Connector		Vertical without Gauge		Vertical with Gauge
Ring Index (SIS) - AS 2902 (Formerly AS 2896)		SUC89841		SUC89851
ACCESSORIES / S	SPARES			
Catalogue Number	Description		Catalogue Number	Description
SUC89800111	Gauge, -100 kPa, BE, G1/8 M			
SUC89800122	Hosetail, with O-ring			
SUC89800132	Hosetail, with O-ring, Pack 10			
SUC89800133	Filter, Bronze, Pack 10			
SUC80297001 Kit, Yellow Suc		ction Tubing (20 metre roll)		



