

# VENTURI SUCTION NOZZLES

## ECONOMICAL VACUUM CONTROL

Simple, reliable and cost effective, Clements venturi suction nozzles are ideal where connection to a venturi-generated vacuum source is required. Available with gauge.

- Vacuum range 0 to -98 kPa [735 mmHg]
- Robust construction
- Integrated backcheck valve to protect against positive pressure in the event of a failure in the vacuum generation unit.
- Dual scale gauge allows clear vacuum indication
- Gauge fitted with silicone cover for protection against accidental knocks
- Low maintenance
- Spares available



# CLEMENTS

[www.clements.net.au](http://www.clements.net.au)

# VENTURI SUCTION NOZZLES

SPECIFICATIONS			
	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 0 to -760 mmHg graduated at 20 mmHg		
Gauge Compliance	Complies with AS 2120.3-1992		
Positive Pressure Protection	Integrated Backcheck Valve		
Standard Filter	Porous bronze filter (autoclavable)		
Unit Dimensions	195H x 68W x 48D		
Unit Weight	400 g		
GMDN	63647		
Device Class	Class I (EU Class IIa)		
Operation Mode	Continuous operation		
Probe / Connector	Vertical with Gauge		
Ring Index (SIS) - AS 2902 (Formerly AS 2896)	SUC89861		
ACCESSORIES / 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 Suction Tubing (20 metre roll)		

All specifications are subject to change without notice. Please check the exact specification when ordering.

Sponsor:  
ICU Medical Australia Pty Ltd  
Unit U, 10 - 16 South St, NSW 2116, Australia  
Telephone 1300 438 652 +61 2 9466 5300  
Email [au\\_orders@icumed.com](mailto:au_orders@icumed.com)  
Web [www.clements.net.au](http://www.clements.net.au)



FLOW METER S.p.A.  
Via del Lino, 6 – 24040  
LEVATE (Bergamo) – Italy



**CLEMENTS**