SUCTION REGULATORS

ECONOMICAL VACUUM REGULATION

Clements suction regulators are the ultimate in convenience and value for clinical care environments.

Available in three vacuum ranges: High, Medium and Low, they are ideal for adult and infant surgical and pharyngeal suctioning.

- Large sensitive diaphragm provides flexible vacuum control
- Quick operating color-coded On/Off button with clear I/O markings
 Allows quick restoration of previous vacuum setting
- Quick fit trap jar with bayonet attachment Positive overflow shut-off protects regulator and pipeline system
- Optional antibacterial filter for trap jar
- Durable construction
- Gauge fitted with silicone cover for protection against accidental knocks
- Minimal maintenance
- Service kits and spare parts available





SUCTION REGULATORS - RING INDEX

SPECIFICATIONS					
Catalogue Number	SUC89811	SUC89821	SUC89831		
Regulator Type	High Vacuum High Flow	Medium Vacuum Low Vacuum Low Flow			
Vacuum	0 to -95 kPa [0 to -712 mmHg]	0 to -55 ±5 kPa 0 to -22 ±2 kPa [0 to -412 mmHg] [0 to -165mmHg]			
Flow Rate	80 L/min	72 L/min 20 L/min			
Gauge	63 mm diameter, Dual scale kPa and mmHg				
Gauge Type	Bourdon Tube	Bourdon Tube	Capsule		
Gauge Range	0 to -100 graduated at 5kPa 0 to -760 mmHg graduated at 20 mmHg	0 to -60 graduated at 2kPa 0 to -450 mmHg graduated at 10 mmHg	0 to -25 graduated at 1kPa 0 to -180 mmHg graduated at 5 mmHg		
Gauge Compliance	Complies with AS 2120.3-1992				
Vacuum Control Mechanisim	Sensitive Large Diameter Diaphragm				
Probe / Connector	Ring Index / Sleeve Index System - AS 2902 (AS 2896)				
Outlet Connection	G 1/2 M + Quick Fit Bayonet Attachment for Trap Jar				
Regulator Dimensions	170H x 92W x 135D	170H x 92W x 135D	170H x 92W x 135D		
Regulator Weight	418 g	418 g	523 g		
Regulator + Trap Jar Dimensions	225H x 92W x 135D	225H x 92W x 135D	225H x 92W x 135D		
Regulator + Trap Jar Weight	490 g	490 g	595 g		
Optional Trap Jar	Quick Fit Bayonet Attachment, Tubing Connector Ø 8.0 - 9.2 mm Polycarbonate, Autoclavable to 121°C				
Overflow Protection in Trap Jar	Positive Shut-off Float Valve Protects Regulator and Pipeline System				
Optional Trap Jar Filter	Disposable Antibacterial, 0.3 micron Filter Paper, Ø 50 mm				
Trap Jar Dimensions	75H x 90W x 70D				
Trap Jar Weight	72 g				
GMDN	44809				
Device Class	Class IIa				
Operation Mode	Continuous operation				

ACCESSORIES / SPARES				
Catalogue Number	Description	Catalogue Number	Description	
SUC89800100	Trap Jar, Regulator	SUC89240090	Bacteria Filters For MAK 300 Antibacterial Jar (Pack 20)	
SUC89801001	Handwheel Assy, Ring Index, M8x1.0 M for High & Medium Vacuum Regulators	SUC80297001	Kit, Yellow Suction Tubing (20 metre roll)	
SUC89801002	Handwheel Assy, Ring Index, M8x1.0 M for Low Vacuum Regulators			
SUC89800111	Gauge, -100 kPa, BE, G1/4 M			
SUC89800112	Gauge, -60 kPa, BE, G1/4 M			
SUC89800113	Gauge, -25 kPa, BE, G1/4 M			
SUC89800120	Cover, Gauge, Yellow Silicone, Ø68x33 (For High & Medium Vacuum Gauges)			
SUC89800121	Cover, Gauge, Yellow Silicone, Ø68x46 (For Low Vacuum Gauges)			

 $\label{eq:local_problem} \mbox{All specifications are subject to change without notice. Please check the exact specification when ordering.}$

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 Web www.clements.net.au





