

SUCTION CONTROLLERS

ECONOMICAL VACUUM REGULATION

Clements suction controllers are the ultimate in convenience and economy for non-critical care environments.

Designed to provide maximum coverage across multiple hospital wards, controllers provide excellent suction regulation at an economical price.

Available in three vacuum ranges: High, Medium and Low, they are ideal for adult and infant pharyngeal suctioning, drainage and decompression of body cavities.

- Durable metal construction
- Minimal maintenance
- Service kits and spare parts available
- Available with international probes
- Optional 500 mL collection canister / safety trap
- Optional 300 mL collection canister / safety trap with antibacterial filter



CLEMENTS

www.clements.net.au

SUCTION CONTROLLERS

TECHNICAL SPECIFICATIONS

| | High Vacuum High Flow | Medium Vacuum High Flow Infant | Low Vacuum High Flow |
|--|--|--|---|
| Vacuum | 0 to -96 kPa [0 to -720 mmHg] | 0 to -60 kPa [0 to -450 mmHg] | 0 to -20 kPa [0 to -150 mmHg] |
| Flow Rate | 50 L/min | 50 L/min | 20 L/min |
| Gauge | 63 mm diameter, Bourdon tube type, Dual scale kPa and mmHg | | |
| 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 |
| Standard Filter | Porous bronze filter (autoclavable) | | |
| Optional Collection Canister | Choice of MAK 300 (300mL) with antibacterial filter or MAK 500 (500 mL) canister Polycarbonate, autoclavable to 121°C | | |
| Optional Filter | Disposable antibacterial, 0.3 micron filter paper | | |
| Overflow Protection for Collection Canister | Float valve | | |
| Configuration | STANDARD | MAK 300 | MAK 500 |
| Unit Dimensions | 195H x 60W x 105D | 335H x 70W x 105D | 350H x 70W x 105D |
| Packed Dimensions | 295L x 175W x 105D | 295L x 175W x 105D | 295L x 175W x 105D |
| Unit Weight | 510 g | 555 g | 535 g |
| Packed Weight | 650 g | 750 g | 730 g |
| GMDN | 44809 | 44809 | 34860 |
| Device Class | Class I (EU Class IIa) | | |
| Operation Mode | Continuous operation | | |

| Probe / Connector | High Vacuum High Flow | Medium Vacuum High Flow Infant | Low Vacuum High Flow |
|--------------------------------|--------------------------|-----------------------------------|-------------------------|
| Ring Index - AS 2902 (AS 2896) | SUC 89240 | SUC 89249 | SUC 89250 |
| 1/8 BSP Threaded | SUC 89241 | SUC 89254 | SUC 89260 |
| BS MK IV (BS 5682) | SUC 89242 | SUC 89279 | SUC 89252 |
| Puritan Bennett | SUC 89243 | SUC 89277 | SUC 89274 |
| Drager | SUC 89259 | SUC 89269 | SUC 89276 |
| JIS (T7101) | SUC 89220 | SUC 89221 | SUC 89222 |
| Chemetron | SUC 89223 | SUC 89224 | SUC 89225 |
| Ohmeda | SUC 89230 | SUC 89231 | SUC 89232 |

ACCESSORIES / SPARES

| Catalogue Number | Description | Catalogue Number | Description |
|------------------|--|------------------|--|
| SUC 89140 085 | MAK 300 canister with antibacterial lid | SUC 89310 001 | Porous bronze filter (Pack 20) |
| SUC 89240 081 | MAK 500 canister with lid | SUC 89107 | Service kit for controllers |
| SUC 89240 080 | Adaptor for attaching MAK canisters to controllers | SUC 89240 069 | Control knob replacement kit |
| SUC 89240 088 | MAK 300 canister only | SUC 89240 090 | HEPA antibacterial filters (Pack 20) |
| SUC 89240 084 | MAK 500 canister only | SUC 80297 001 | Kit, Yellow Suction Tubing (20 metre roll) |
| | | SUC 80970 001 | Plastic hosetail with O-ring (Pack 20) |

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

Note: Minimum order quantities may apply.



BMDi TUTA Healthcare Limited
Unit 4B, 128-130 Frances St
Lidcombe NSW 2141, Australia
Telephone +61 2 9466 5300
Email info@medaust.com

CLEMENTS

Rev 5. © Copyright 2017 Medical Australia

www.clements.net.au