







Features

- Compact & lightweight suction regulator
- Precision control, high stability & accuracy
- Step-less control for suction therapy
- Replaceable vacuum trap in series
- · Visibility in a low light environment
- Two models to cover all suction procedures
- Two stage protection from system contamination
- Optional hydrophobic antibacterial filter & DISS connector
- Compatible to most commonly used probes / connectors
- Mountable directly on terminal units or on a rail system

Conforms to: IS / ISO 10079 - 3 : 2014, IS / ISO 7396 - 1 : 2016 + A1 : 2017

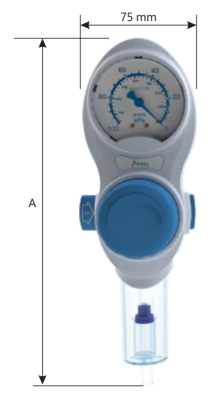
HTM 02-01 Part A-2006

Certifications: ISO 9001:2015 - Quality Management Systems

ISO 13485:2016 – Medical devices – Quality Management Systems

Technical Specifications

Conforms to: IS / ISO 10079 - 3: 2014, IS / ISO 7396 - 1: 2016 + A1: 2017, HTM 02-01 Part A-2006





Note: A = 240 mm - With trap bottle connection A = 195 mm - With DISS connection

Variants	Controllable Range		Accuracy	Free	Ordering Code (According to connecting probe)		
	(mmHg)	(-mbar)		Flow	PB	BS	DIN
Vacuity Adult with Vacuum Trap	0-300	0-400	±5%	100 lpm	6022611	6022613	6022618
Vacuity Pediatric with Vacuum Trap	0-100	0-135	±5%	80 lpm	6022621	6022623	6022628
Vacuity Adult with DISS connection	0-300	0-400	±5%	100 lpm	6022631	6022633	6022638
Vacuity Pediatric with DISS connection	0-100	0-135	±5%	80 lpm	6022641	6022643	6022648

- 1. Operational only with centralized vacuum system of MGPS at (-)600mmHg ((-)800mbar) line pressure.
- 2. Gauge indicator Counter clockwise movement.
- 3. Vacuum regulators are compatible to American, British, DIN and outlets of other standards (optional).
- 4. Refer to "Vacuity Collection Jar" brochure for compatible Collection Jars.

Application Possibilities

- **Gastrointestinal Suction**
- Tracheal Suctioning
- Pleural Suctioning
- Surgical Suction



Set a safe vacuum level & occlude for safety

Device Vacuity Regulator meets and exceeds the requirements of relevant standards at the time of manufacture. However piping source, capacity sizing and restrictions may prevent from attaining the stipulated value.



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