



Features

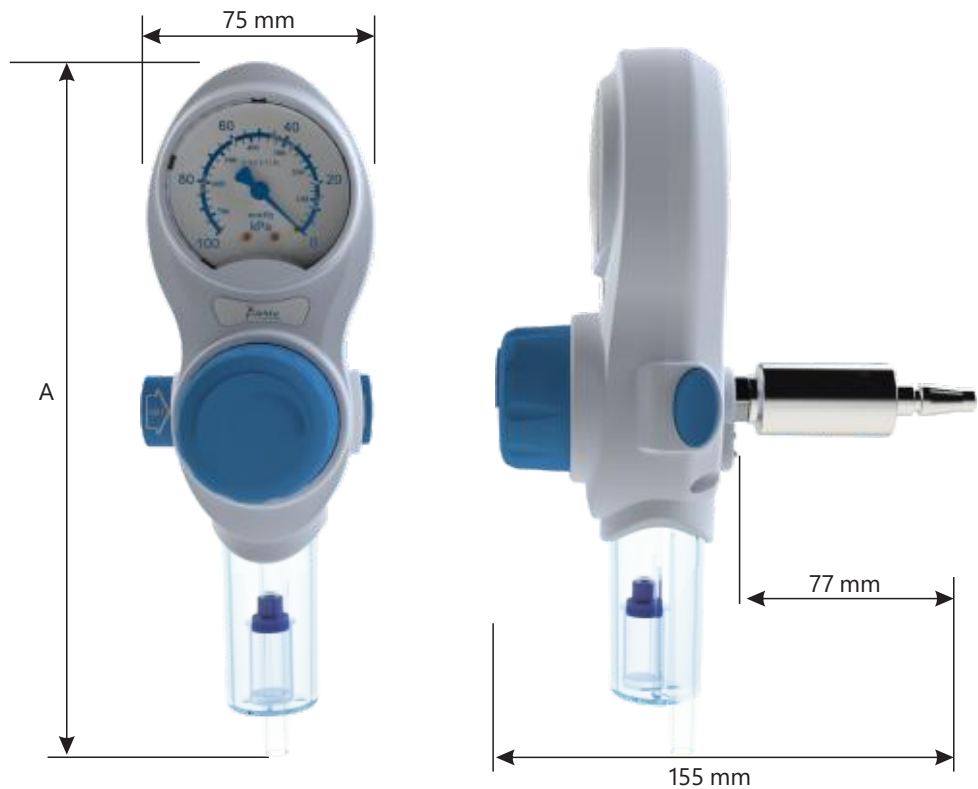
- Compact & lightweight suction regulator
- Precision control, high stability & accuracy
- Step-less control for suction therapy
- Replaceable vacuum trap in series
- Visibility in a low light environment
- Two models to cover all suction procedures
- Two stage protection from system contamination
- 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

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


Variants	Controllable Range (mmHg) (-mbar)		Accuracy	Free Flow	Ordering Code (According to connecting probe)		
					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

Notes:

- 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

- 1. Gastrointestinal Suction
- 2. Tracheal Suctioning
- 3. Pleural Suctioning
- 4. Surgical Suction



Set a safe vacuum level & occlude for safety

DISCLAIMER: 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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