

Suction regulators

for a better patient care







V/CUSILL®

VACUSILL Suction Controllers: High Vacuum and High Flow







Specifications			
Order #	V2-100 Standard	V2-200 Surgical	V2-300 Pediatric
Modes of Operation	Continous	Continous	Continous
Application	Wall Suction Regulator	Wall Suction Regulator	Wall Suction Regulator
Display	Analog Gauge	Analog Gauge	Analog Gauge
Controls	Instant ON/OFF, Regulator Dial	Instant ON/OFF, Regulator Dial	Instant ON/OFF, Regulator Dial
Inlet	Order in most common configurations DISS-F, Chem, Ohmeda, Custom	Order in most common configurations DISS-F, Chem, Ohmeda, Custom	Order in most common configurations DISS-F, Chem, Ohmeda, Custom
Outlet	Polycarbonate Water Trap with built in hose port	Polycarbonate Water Trap with built in hose port	Polycarbonate Water Trap with built in hose port
Body	ABS/Polycarbonate	ABS/Polycarbonate	ABS/Polycarbonate
Protection	Mechanical Overflow Safety & Filter	Mechanical Overflow Safety & Filter	Mechanical Overflow Safety & Filter
Vacuum Range	0 - 760 mmHg (0-100 kPa)	0 - 300 mmHg (0-40 kPa)	0 - 160 mmHg (0-20 kPa)
Flow	100 LPM	100 LPM	90 LPM
Accuracy	+/-5%	+/-5%	+/-5%
Dimensions	9.5x3.4x3.4" (24x8.6x8.6 cm HxWxD)	9.5x3.4x3.4" (24x8.6x8.6 cm HxWxD)	9.5x3.4x3.4" (24x8.6x8.6 cm HxWxD)
Weight	0.68 lbs (310 g)	0.68 lbs (310 g)	0.68 lbs (310 g)
Certifications	UNE-EN-1789: CE0051, FDA, 510K	UNE-EN-1789: CE0051, FDA, 510K	UNE-EN-1789: CE0051, FDA, 510K
Additional Features		Ergonomic / Easy To Operate Quick Single Button Action Quarter Turn PC Safety Water Trap MRI Compatible	

Limited 5 year warranty. Excludes accessories.

