

## EASYVAC® VACUUM REGULATOR

The **EASYVAC®** continuous suction vacuum regulator is particularly suitable for all medical suction applications in hospitals and nursing homes. The device is made of a strong techno-polymer body, with a quick I/O switch-button, a suction adjustment knob and a control vacuum gauge with three possible end-of-scale choices: -250 mbar, -600 mbar and -1000 mbar. A protective silicone cover prevents gauge damages caused by possible shocks received during transport or use.

The **EASYVAC®** vacuum regulators are also designed, through a threaded connection, for connecting directly or indirectly to the normal collection containers for suctioned fluids or for direct connection to the **EASYSAFE®** safety jar, through a specific quick release integrated connection. The extreme rationality and simplicity, combined with the sophisticated technical execution, allow both operators and patients to appreciate the safety and reliability of this medical device.

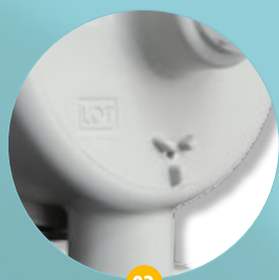


**EASYVAC® 250**

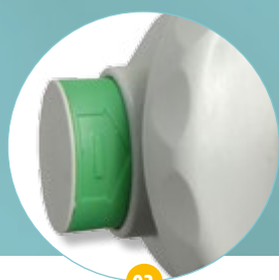


**EASYVAC® 600**

- 01 Vacuum outlet G. 1/2" threaded connection integrated with quick-release connection for EASYSAFE® safety jar
- 02 De-pressure excess safety valve (for EASYVAC® 250 and EASYVAC® 600 only) with anti-clogging system
- 03 Quick I/O push switch-button, to stop the suction



02



03



01

EASYVAC® 1000

	EASYVAC® 250	EASYVAC® 600	EASYVAC® 1000
Sizes (LxWxH)		103x92x170 mm	
Weight	0.42 Kg	0.37 Kg	0.37 Kg
Maximum suction rate	50 L/min. ±5 L/min. at -220 mbar	72 L/min. ±5 L/min. at -550 mbar	115 L/min. ±5 L/min. at -950 mbar
Maximum adjustable depression	-220 mbar ±20 mbar	-550 mbar ±20 mbar	-950 mbar
Valve protecting against excessive negative pressures	preset with anti-clogging system	preset with anti-clogging system	N/A
Maximum supply depression	-950 mbar		
Suction adjusting system	with membrane		
Standard vacuum supply connection	ISO G. 1/4" M		
Outlet connection	ISO G. 1/2" M. + quick release connection for EASYSAFE® safety jar		
I/O switch	quick push button type		