

The EASYVAC® series vacuum regulator is particularly suitable for all medical suction applications in hospitals.

This device is made with a body in technopolymer material, a rapid I-O button switch, a suction adjusting valve and a vacuum gauge with a different scale (-250 mbar, -600 mbar and -1000 mbar), depending on model.

The EASYVAC® series vacuum regulators can fit, using the outlet connector directly (or indirectly) the collection jars for suctioned liquids or the new EASYSAFE® safety jars.

The application of said safety jars, apart for containing small volumes of liquids collected by suction, is to protect the equipment upstream, if the overflow valve in the main container is not correctly working.

The new EASYSAFE® safety jars get structure in technopolymer and can be steam sterilized in autoclave (134° C 18 min). They grant, together with the EASYVAC® series vacuum regulator, a simplicity in use and a versatility, linked to an extreme economy.

The jars fit, moreover, a mechanical overflow valve with float and a housing antibacterial filter, in order to protect from contamination the vacuum source.

The vacuum outlet hose connection and the quick release feeding connection, let the operators to simply work on the system, and easily remove or replace the EASYSAFE® safety jars from vacuum regulator.



EasyVac

250

Sizes (HxWxD) 154x102x120 mm

Weight Kg 0.500

Regulating range 0÷- 250 mbar

Feeding depression Max - 950 mbar

System of suction grade regulation diaphragm

Inlet connection ISO G. 1/4" M.

Outlet connection ISO G. 1/2" M.

600

Sizes (HxWxD) 154x102x120 mm

Weight Kg 0.450

Regulating range 0÷- 600 mbar

Feeding depression Max - 950 mbar

System of suction grade regulation diaphragm

Inlet connection ISO G. 1/4" M.

Outlet connection ISO G. 1/2" M.

1000

Sizes (HxWxD) 154x102x120 mm

Weight Kg 0.450

Regulating range 0÷- 1000 mbar

Feeding depression Max - 950 mbar

System of suction grade regulation diaphragm

Inlet connection ISO G. 1/4" M.

Outlet connection ISO G. 1/2" M.