

EASYSAFE® SAFETY JAR

The **EASYSAFE®** safety jar is a medical device designed and manufactured for applications of "high flow and high vacuum". Designed for use with the **EASYVAC®** vacuum regulators, **EASYSAFE®** is used to protect the equipment and plant upstream, should the overflow valve in the main container not be working properly. Made of a strong and reliable techno-polymer (polysulphone), the **EASYSAFE®** safety jar is autoclavable (134 °C - 18 min.), has an overflow floating valve and a housing designed to fit an antibacterial filter to guarantee the complete suction system protection against contamination.

This safety jar has a deliberately reduced capacity (approx. 50 ml) so that even a small presence of fluid can immediately activate the floating valve to stop the suction. The vacuum hose connector and the quick release connection nut make the **EASYSAFE®** simple and easy to set up and to remove from the **EASYVAC®** vacuum regulator.



01 Housing for antibacterial filter Ø 50 mm (filter not included)

02 Quick release lock-unlock nut system

Example of compactness and simplicity: **EASYSAFE®** safety jar with antibacterial filter fitted on **EASYVAC®** -1000 mbar vacuum regulator.



02

EASYSAFE®

Sizes (LxWxH)	70x90x75 mm
Weight	0.08 Kg
Suction source connection	quick release connection to EASYVAC® vacuum regulator
Patient connection	hose connector Ø 8.0÷9.2 mm
Maximum applicable vacuum value	-950 mbar / 5 min.
Maximum flow value	60 L/min. ±10 L/min. at -950 mbar (without antibacterial filter)