EasySAFE[®] **PLUS**

Safety jar

The new EasySAFE® PLUS safety jar is a medical device designed and manufactured for applications of "high flow and high vacuum" joint in use with the EasyVAC® PLUS vacuum regulators and with EasyAIR® "Venturi system" suction units.

STRUCTURE

This special safety jar is used to protect the equipment and the plant upstream, should the overflow valve in the main container not be working properly. The **EasySAFE® PLUS** safety jar is made of Polysulfone and fully autoclavable (134 °C - 18 min.), having an overflow floating valve and a housing designed to fit an antibacterial filter to guarantee the complete suction system protection against any contamination. The inlet connection with a quick release snap ring, the rolling 360° position of the patient outlet hose connector and the quick locking system jar-to-lid by 1/12 turn only make simple and easy the connection and removing of the **EasySAFE® PLUS** safety jar to the **EasyVAC® PLUS** vacuum regulators and **EasyAIR®** "Venturi system" suction units. Everything is made to make simple, fast, safe and easy the use by the hospital staff.

CAPACITY

The collecting jar of this safety device has a deliberately reduced capacity (approx. 50 ml) so that even a small presence of fluid could immediately activate the floating valve to stop the suction.



 \odot

 \bigcirc

Excellence in **INNOVATION** Breakthrough **TECHNOLOGY** Intelligent **DESIGN**

Main information

The **EasySAFE®** PLUS safety jar is made of polysulfone and fully autoclavable (134 °C - 18 min.).

It's equipped with an overflow floating valve and a housing designed to fit an antibacterial filter to guarantee the complete suction system protection against any contamination.

Related products



Vacuum

regulators

from p. 69



Venturi

suction units

from p. 79



Collection jars p. 96

SIZES (LxWxH)	93x76x74 mm
WEIGHT	0.12 Кg
OVERFLOW SYSTEM	floating valve
PATIENT CONNECTION	hose connector Ø 8.0÷9.0 mm
MAXIMUM APPLICABLE VACUUM VALUE	-950 mbar / 5 min.
CAPACITY APPROXIMATELY	50 ml



REGISTERED OFFICE AND FACTORY ADDRESS: Flow Meter Spa - Via del Lino, 6 - 24040 Levate - Bergamo - ITALY Ph. +39 035 594047 | Fax +39 035 59482 | info@flowmeter.it | www.flowmeter.it VAT. N. IT01737040160

- 1 Quick release snap ring for **EasyVAC®** PLUS and **EasyAIR®** suction devices connection. Presence of Soft Grip inserts to help the handling.
- 2 Quick 1/12 turn to speed up the jar cleaning and the antibacterial filter replacement (if filter present).
- 3 **360° rolling positioning** hose connector $\emptyset = 8.0 \div 9.2$ mm.
- 4 Housing for placing an antibacterial filter (optional).
- 5 EasyVAC[®] PLUS and EasyAIR[®] fitted with EasySAFE[®] PLUS (optional).

EasyVAC® plus vacuum regulator, p. 72 EasyAIR® "Venturi system" suction unit, p. 80







flow-meterTM ENGINEERING REVOLUTION IN MEDICAL TECHNOLOGY **REGISTERED OFFICE AND FACTORY ADDRESS:** Flow Meter Spa - Via del Lino, 6 - 24040 Levate - Bergamo - ITALY Ph. +39 035 594047 | Fax +39 035 59482 | info@flowmeter.it | **www.flowmeter.it** VAT. N. IT01737040160 SUCTION OF FLUIDS

PRESSURE REGULATORS AND FLOWMETERS, ALL MEDICAL GASES

FLOWMETER UNITS

TERMINAL UNITS

ACCESSORIES