

SWISS optio septic fluid jar overflow protection



The function of the **septic fluid jar overflow protection** is to protect as second stage the ejector or the vacuum regulator against contamination. If the maximum filling capacity of 200 ml is exceeded, a float is closing the supply to the vacuum source.

High quality finish, cover in brass, nickel plated, with integrated overflow protection. Maximum vacuum up to -900mbar. The bottle is autoclavable up to max. 134°C.

Intended for use in clinics and hospitals.

The **septic fluid jar overflow protection** meets the requirements of EN ISO 10079-3. CE marking according to the Guideline for Medical Products 93/42/EEC.

overflow protection

Technical data : GM9410

Classification	unit class to EU guideline 93/42 EEC Annex IX, class IIa
Vacuum	max. -900mbar
Gas	Air
Inlet	M12x1 / hose nipple Ø 5-8mm
Outlet	M12x1; G 1/2" 9/16 UNF
Material	cover brass, outer parts nickel plated; bottle polycarbonate ball PP
Sealing material	EPDM
Operating temperature	cover -20 up to +60°C, bottle autoclavable up to max. 134°C
Dimensions	height : 210 mm, width : 106 mm, diameter of recipient : 60 mm
Total capacity	400ml
Weight	540 gr

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