

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 pated, 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

Subject to changes. All trademarks are the property of Gloor Ltd.



GLOOR LTD www.gloor.ch Kirchbergstrasse 111 gloor@gloor.ch 3401 BURGDORF Tel.: +41 34 427 47 47 SWITZERLAND Fax.:+41 34 423 15 46