

Relisafe[™]-LPSF

Low Pressure Sample Filter

Introduction

The Forbes Marshall Sample Filter provides a clean sample, free from suspended particles.

Particles size up to 40 microns is filtered in this unit. The hexagonal cap makes it easy to remove the filter element.

The forged body gives this filter a fresh new look. The new Forbes Marshall filter has been found to be one of the most user-friendly filters available today.

Features

Improved user friendly design

Remove the cap, take out the element, clean and replace

Ergonomic design

Easy to install

Hex cap ensures better grip



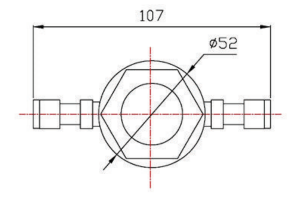
Specifications

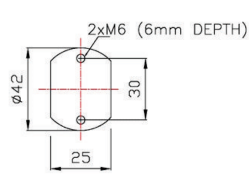
Design Parameters	Description / Value
Design pressure	250 Kg/Cm²
Pressure difference across the filter	<2 Kg/Cm²
Design flow rate	100 LPH (max.)
Design temperature	100 Deg C
Material of construction	CF3M casting housing
End connection type	1/4"OD tube (double ferrule compression type)
Filter size	40 micron

Ordering information Ordering Codes

Sr. No.	Ordering code	Description
1	FGF4W2011568	Sample filter – 40 micron 1/4" NPTF - SS 316 Temperature range: 100°C
2	FGF4W2011568_HT	Sample filter for high temperature – 40 micron 1/4" NPTF - SS 316 Temperature range: 200°C

Mounting information





TOP VIEW

MOUNTING DETAILS



Forbes Marshall Krohne Marshall Forbes Marshall Arca Codel International Forbes Solar Forbes Vyncke Forbes Marshall Steam Systems

Opp 106th Milestone Bombay Poona Road Kasarwadi, Pune - 411 034. INDIA Tel : 91(0)20-27145595, 39858555 Fax : 91(0)20-27147413

Email: swasmktg@forbesmarshall.com, ccmidc@forbesmarshall.com

B-85, Phase II, Chakan Indl Area Sawardari, Chakan, Tal. Khed Dist. Pune - 410 501. INDIA

Tel: 91(0)2135-393400

A-34/35, MIDC H Block Pimpri, Pune - 411 018. INDIA. Tel : 91(0)20-27442020, 39851199 Fax : 91(0)20-27442040

CIN No.: U28996PN1985PTC037806 www.forbesmarshall.com

All contents herein are the property of Forbes Marshall Private Limited ("FMPL") or Forbes Marshall Steam Systems Private Limited ("FMSSPL"), as the case may be, and having protection under the intellectual property rights. Any reproduction, distribution or disclosure without prior written permission is prohibited. Information in this document is subject to change without notice.