

Glengarry Chemical's GFC filter housings are designed to hold multiple cartridges for low-to-medium flow requirements. The wide range of configurations allow best choice for a given flow rate. These non-code vessels are constructed of durable carbon steel and the swing bolt cover closure provides a safe, secure seal during operation.

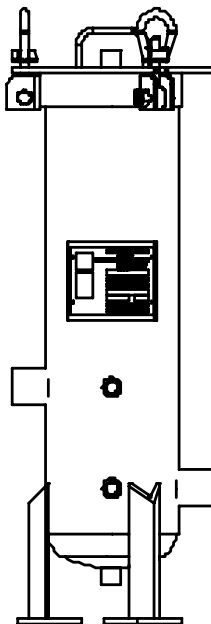
Operating Data	
Model GFC	
Max Ops Pressure and Temperature	150 psi @ 250° F (10.4 bar @ 121° C)
Materials of Construction:	
Head and body	Carbon steel
Centre post	Carbon steel
Cover o-ring	Buna-N
Connections	
Inlet/Outlet	1 ½" or 2" NPTF
Drain	½" NPTF
Cartridge suitability	Standard DOE 2 ½" - 2 ¾" diameter

- Models ranging from 4 @ 10" cartridge capacity to 16 @ 10" capacity offers broad suitability
- Side wall NPT connections with clearly marked flow directions for ease of installation
- Centre post design for quick cartridge change-out: less downtime means lower maintenance costs
- Non-code: economical and durable
- Swing bolt closure for safe, secure operation



ORDERING INFORMATION

MODEL	FLOW RATE (USGPM)*	INLET/ OUTLET
4GFC1-1.5IP	20	1 ½" FNPT
8GFC2-1.5IP	40	1 ½" FNPT
12GFC3-2IP	60	2" FNPT
16GFC4-2IP	80	2" FNPT



Recommended Spare Parts:

Cover O-ring *

ORNG60049
ORNG100011

* When ordering replacement cover o-rings, please provide us with the housing serial number.

Housings with Serial Numbers:
10453, 10196 and 9522 and V-####.
Please use ORNG60049.

All others, please use ORNG100011.

Tube Guide

10574-039-GFC	1-High for 4GFC1-1.5IP
10574-040-GFC	2-High for 8GFC2-1.5IP
10574-041-GFC	3-High for 12GFC3-2IP
10574-042-GFC	4-High for 16GFC4-2IP

Spring & Seal Assembly

10580-032-GFC