ZenPure

PureFlo® G50C Gas Filter Capsules

PureFlo® G50C Disc Capsules (50mm diameter) have been specially designed for simple, quick, and efficient filtration of gases. Eight different media options can be placed in an all-polypropylene or polyethylene shell construction for excellent chemical, gas compatibility. The small, compact design of the filter capsule allows for superior air flow rate and low backpressure. Ideal for vacuum pump protection from contamination. A hydrophobic 1um or smaller micron size should be used for the application. It can be used as a hydrophobic barrier to protect from viral and bacterial contamination. PTFE 0.2um and PE 0.2um rated filters can be used in sterile vent applications with extremely low resistance. Gamma sterilization resistant options are available.

Materials of Construction

Membrane: Nylon, Nylon Screen Polyethylene, PES, Polypropylene Membrane, Polypropylene Media, Hydrophobic and Hydrophilic PTFE

Membrane Supports: Polypropylene

Capsule Body: PP, PE

Fitting Connections

Luer Lock, Luer Slip, Hose Barb, Compression , NPT, Quick

Couplings, and more

Effective Filtration Area - 2.5in² (15.9 cm²)



Operating Conditions

Max. Working Pressure:

PP/HDPE/PVC 80 PSID @ 77°F/25°C (5.5 bar) Gamma PP 45 PSID @ 77°F/25°C (3.1 bar)

Minimum burst pressure:

PP/HDPE: 120 PSID @ 77° F/25°C (8.3 bar)

Gamma PP: 60 PSID @ 77°F/25°C (4.1 bar)

Maximum forward differential pressure:

60 PSID (4.1 bar) at 68°F (20°C)

Maximum reverse differential pressure:

30 PSID (2.1 bar) at 68°F (20°C)

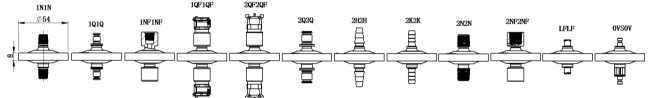
Maximum Operating Temperature:

PP & Gamma PP: 176°F/80°C

HDPE: 140°F/60°C PVC: 122°F/50°C

Regulatory Compliance

The discs are manufactured from materials that conform to the requirements of 21CFR Part 177 of the U.S. Code of Federal Regulations. Medias and Membranes are also in compliance with the USP Class VI Biological Test for Plastics. (Except Blk PP and



PureFlo G50C Filter Capsules Ordering Guide

Capsule Filter Media Polyethylene organica Glass Polypro Nation Polypro organica Input Fitting Output F	
Filters (E) PTFE (F) Glass Protypio (N) Nylon (N) Screen (NS) Media (P) PES (S) Media (P)	Fitting Options
GSOC = E = Polyethylene 020 = 0.20 010 = 0.10 005 = 0.5 010 = 0.1 005 = 0.05 100 = 10 003 = 0.3 005 = 0.05	Shell
Capsule filter G = Glass Fiber 150 = 1.5 045 = 0.45 030 = 3.0 020 = 0.20 400 = 40 010 = 1.0 020 = 0.20 10F = 1/4" FNPT 1NF = 1	FNPT and HDPE media support
M = PP Membrane 250 = 2.5 100 = 1.0 050 = 5.0 045 = 0.45 600 = 60 030 = 3.0 045 = 0.45 1Q = 1/8" Male Quick 1Q = 1/8" M = Nylon 065 = 0.65 10X = 100 050 = 5.0 065 = 0.65 Coupling Coupling	-GP = Gamma stable
NS = Nylon 500 = 5.0 200 = 20 080 = 0.80 20X = 200 100 = 10 080 = 0.80 10F = 1/8" Female Quick 10F = 1/8"	Female Quick Polypropylene Shell -1 = Single Bagged
S = PES 300 = 30 2H = 1/4"-3/8" Hose Barb 2H = 1/4"-3/ TS = Polyester 2K = 1/4" Hose Barb 2K = 1/4" Hose B	
Screen 500 = 50 2N = 1/4" MNPT 2N	
Polyester 1/4 Screen (TS) 15X = 150 Coupling	
200 = 20 400 = 40 2Q = 1/4" Male Quick 2Q = 1/4" M Coupling for Metal latch Coupling for	Metal latch -ON = O-ring Nitrile
600 = 60 730 = 73	-OV = O-ring Viton Blank = O-ring Silicon (Standard)
Example - 1.0 Micron PTFE Filter Media with 1/4* hose barb fittings would be G50CF1002H2H OVS is compatible with -Parker/RFCTUS 91 and 20. Walther 06-003, and Value Plastics - Bayonet Style Quick Connect	•



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