

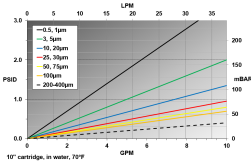
Validated Filtration Solutions To Industry Leaders®

G-Series Wound

G-Series Wound Depth Filter cartridges:

- · Available in a wide variety of lengths and micron ratings from 9.75 to 50 inches and 0.5-400 μ
- · Medias to fit all applications including: FDA polypropylene, bleached cotton, FDA bleached cotton, natural cotton, polyester, nylon and glass
- Core materials include: polypropylene, 304 & 316 stainless steel, tin and glass
- · Performance-enhancing end-configuration available to fit every process requirement

Flow Rate vs Pressure Drop



Paints

Water

Waste Treatment

Petrochemicals

Inks

Typical Applications

- Chemicals
- Pharmaceutical •
- **Consumer Products** •
- Photographic
- · Food and Beverage
- · Plating Solutions
- Lubricating Oils

Ordering Information



Construction Materials

Filtration Media	See Ordering Table
End Caps	Polypropylene
Core	See Ordering Table
R O-Rings/Gaskets	Buna, EPDM,
	Silicone, Teflon [®] , Viton [®]

Dimensions (Nominal)

Length	9.75 to 50	inches (24.8 to 12	27 cm)
Outside Diam	eter	2.5 inches (6	.4 cm)
		or 4.5 inches (11	.4 cm)

Inside Diameter......1.06 inches (2.69 cm)



NSF Certification applies for use only with drinking water. Only products bearing the NSF Mark on the product, product packaging, and/or documentation shipped with the product are Certified. Product options denoted with asterisk (*) are not included in the Certification. Only FDA polypropylene media

applies.

Operating Conditions

Change Out ΔP (recommended)......35 PSID Temperature (max)...... Dependent on materials of construction (see table below)

Differential Pressure (max).....50 PSID (3.4 bar) at 68°F (20°C)

Wound Elements with Metal Core

Max. Opera	ting Temp	Yarn Media
200°F	93°C	Polypropylene
250°F	121°C	Polyester or Nylon
300°F	149°C	Cotton
750°F	399°C	Glass Fiber

Wound Elements w	th Polypropylene Core
Max Operating Temp	Varn Media

Max. Operating remp		ram meula		
140°F	60°C	Polypropylene, Cotton, Nylon, Polyester, Glass Fiber		

G	Media	Rating (µ)	Diameter	Length	Core	End Cap Style	O-Rings	NSF
	P = FDA Polypropylene	0.5	A = 2.5"	9.75" (24.76 cm)	A = 304 SS	2P = DOE Flat Polyfoam Gasket	B = Buna	Blank = No
	C = Bleached Cotton*	1	BB = 4.5"	9.875" (25.08 cm)	FG = Glass*	3 = 222 w/ Fin	E = EPDM	NSF
	CC = FDA Bleached Cotton*	3		10" (25.4 cm)	P = Polypro*	4 = 222 w/ Flat Cap	S = Silicone	MC = NSF
	CN = Natural Cotton*	5		19.5" (49.53 cm)	S = 316 SS*	5 = 222 w/ Spring	T = Teflon®*	
	PE = Polyester*	10		20" (50.8 cm)	T = Tin*	6 = 226 w/ Flat Cap	V = Viton®*	
	N = Nylon*	20		29.25" (74.26 cm)		7 = 226 w/ Fin		
	G = Glass*	25		29.5" (74.93 cm)		8 = 226 w/ Spring		
		30		30" (76.2 cm)		9 = SOE w/ Spring		
		50		39" (99.1 cm)		10 = DOE w/ PP Core Extender		
		75		40" (101.6 cm)		10X = DOE w/ SS Core Extender*		
		100		50" (127 cm)				
		200						
		250						
		400						

DISCLAIMER: Filtration data presented is representative of performance observed in controlled laboratory testing. It is not given as a warranty, specification or statement of fitness for use. Specific performance can vary widely depending on contaminant type, fluid properties, flow rates and environmental conditions. It is recommended that users conduct thorough qualification testing to assure the product functions as required.

DS_G WOUND_240104



Corporate Office 1201 Continental PI NE Cedar Rapids, IA 52402 USA

Phone Phone: + 1 877 603 1003 Online Website:

www.globalfilter.com www.filtrationgroup.com

Edible Oils