



FEATURES

- Absolute rating of Beta 5000 (99.98% efficiency) for reliable results in any critical application
- Provides significantly higher dirt holding than normal pleated, which means a longer life and use of less elements
- Quick and easy change out with integrated handle
- Large diameter increases filtration surface area, this means higher flow rates compared to 2,5" filter cartridges
- Full Thermal Bonded technology offering chemical compatibility for most fluids, solvents and chemicals
- The o-ring seal assures filtration integrity
- High strength by layered construction and rigid polypropylene core

APPLICATIONS

- Pre filtration RO
- Water injection
- Produced water
- Work over fluids
- Gravel pack fluids
- Wellbore clean up fluids
- Surface water intake
- Process water
- Geothermal
- Frac fluids
- Pipeline flushing
- Waste water
- Acids
- Solvents
- Gels, amines and glycols
- Food and beverage
- Completion fluids

OPTIONAL

- Filter media: Polyester, PP, PES, Glass Fibre
- Different lengths
- High Temperature up to 135°C
- Material caps and core: Glass Reinforced PP
- Different seal materials
- Other Beta ratio's (efficiency)

The MaxFlow-serie is designed to allow a high dirt holding capacity. The specially selected polypropylene and borosilicate glass fibre material provides the unique combination of a high flow rate (114m³/h), high dirt holding capacity, low pressure drop, increased surface area at absolute rating of beta 5000 (99.98% removal) and a wide rang of micron ratings (0.5-100 micron).

The unique layered construction combined with a rigid case construction provides security and a high strength to withstand the harsh requirements of the industry. All components are thermally bonded, allowing operations at higher temperature and pressure and make the cartridge compatible with most fluids and additives in the industry.

Contact

Dutch Filtration BV
Vrijheidweg 61
1521 RP, Wormerveer
The Netherlands
+31 (0)75 201 40 00
info@dutchfiltration.com
www.dutchfiltration.com

SPECIFICATIONS HIGH FLOW PLEATED ABSOLUTE FILTER

Design Specifications	
Micron Rating	0,5 - 100 micron
Beta Ratio	5000 (99,98% efficiency)
Filter Media	Glass fiber or Pleated polypropylene
Caps and Core Media	Polypropylene
Seal Material	BUNA (others on request)
Length	20-80 inch
Outside diameter	6 inch (152mm)
Connection	435 o-ring
Recommended change out differential pressure	2.0 bar (29 psi) @ 25°C (77°F)
Max. differential pressure	5.5 bar @ 25°C (80 psi @ 77°F)
Max. recommended flow	80 m3/hr/ 40 inch (352 GPM)/ 114 m3/hr/ 60 inch (502 GPM)
Construction	Thermally fused

ORDERING CODE MAXFLOW

Media	Micron rating	Length	Connection	Core	Seal	Specific applications
DHFPA = pleated absolute glassfiber	Range 0,5 -100 micron	20 = 20 inch	C = 435 o-ring with handle	No core is standard = no code	Standard is NBR (BUNA) = no code	D = diesel
DHFPA = pleated absolute polypropylene		30 = 30 inch		CP = polypropylene	V = Viton (FKM)	
DHFPA = pleated absolute glassfiber high temperature		40 = 40 inch			S = Silicon	
		50 = 50 inch			E = EPDM	
		60 = 60 inch			T = Teflon (PTFE)	
<p>Example DHFPA1-60-C-V/D is high flow pleated absolute glassfiber 1 micron, length 60 inch, 435 o-ring, Viton seal, application diesel DFFPAT0.5-40-C-CP-E is high flow pleated absolute glassfiber high temperature, 0,5 micron, 40 inch, polypropylene core, EPDM seal</p>						