

Contents

Filter Cartridges

Melt-Blown Filter Cartridges5~6
Industrial Melt Blown Filter Cartridges7~8
Absolute Rate Melt Blown Filter Cartridges9~10
String Wound Filter Cartridges11~12
GDP-PP Fiber Filter Cartridges13~14
GDS-Polyethersulfone Membrane Pleated Filter Cartridges15~10
GDN-Nylon Membrane Pleated Filter Cartridges17~18
GDF-Hydrophobic PTFE Membrane Pleated Filter Cartridges19~20
GDH-Hydrophilic PTFE Membrane Pleated Filter Cartridges21~22
GDT-All Fluropolymer Membrane Pleated Filter Cartridges23~2
GDV-PVDF Membrane Pleated Filter Cartridges25~20
GDB-High Flow Rate TFT-LCD Wet Process Filter Cartridges27~28
7G-High Flow TFT-LCD Rate Wet Process Filter Cartridges29~30
Capsule Filters31~32
High Flow Rate Pleated Filter Cartridges33~3
M7000 High Flow Pleated Filter Cartridges35~36
Bag Type High Flow Filter Cartridges37~38
Big Pleated High Flow Filter Cartridges39~40
Fine Chemical Filter Cartridges4
CPC -Carbon Impregnated Cellulose Filter Cartridges4
CWC -Granular Carbon PP String Wound Filter Cartridges43
CCT -Activated Carbon Filter Cartridges4
Big Filter Cartridges45~46
Backwashable Pleated Polupropylene Microfibers Filter Cartridges47~48
Netclean Pleated Filter Cartridges49~50
Extenfiber String Wound Filter Cartridges51~52
Stainless Steel Filter Cartridges5
Sintered Metal Filter Cartridges54
Liquid Filter Bags and Special Filter Bags55~50



Air Filters

Compressed Air Filter Elements	57
Compatible Replacements of SMC	57
Compatible Replacements of Ultrafilter(Donaldson)	
Compatible Replacements of Zander(Parker)	
Compatible Replacements of Domnick Hunter(Parker)	
Compatible Replacements of Hiross(Parker)	
Compatible Replacements of Parker Finite	
Compatible Replacements of BEA	
Compatible Replacements of Hankison	
Air Filter	62
Filter Housings	
Stainless Steel Single Cartridge Clamp Filter Housings	63~64
Stainless Steel Single Cartridge Filter Housings	65~66
Stainless Steel Cartridge Filter Housings	67~68
Stainless Steel High Pressure Cartridge Filter Housings	69~70
Stainless Steel High Flow Multi-cartridges Filter Housings	71~72
Stainless Steel Bag Filter Housings	73~74
Stainless Steel High Pressure Bag Filter Housings	75~76
Stainless Steel Top-loading Bag Filter Housings	
Stainless Steel High Flow Multi-bags Filter Housings	
Stainless Steel Sanitary Single Cartridge Filter Housings	
Stainless Steel Sanitary Cartridge Filter Housings	
Stainless Steel Sanitary Multi-cartridges Filter Housings	
Plastic Slim Filter Housings	
Plastic Standard Filter Housings	
Plastic Big Filter Housings	
UPVC Filter Cartridge Housings	
UPVC High Pressure Cartridge Filter Housings	
UPVC High Pressure Multi-cartridges Filter Housings	
UPVC Bag Filter Housings	
UPVC High Pressure Bag Filter Housings	
Ultraviolet Sterilizing Systems	
FRP Softener Vessels	
Stainless Steel RO Membrane Housings	
FRP RO Membrane Vessels	110

Taiwan Grace International Corp. is a Taiwan based company serving Industrial Liquid Process Filtration around the globe. Established in 2000, Grace manufactures a wide scope of filtration products and services for TFT-LCD, semiconductor, electronics, petrochemical, water treatment, food and beverage, pharmaceutical and household water purification.

Grace is headquartered in Taipei, Taiwan. In order to manage a more efficient supply chain to meet different needs of markets, Grace has manufacturing facilities both in Taiwan and China. Having been registering in ISO 9001 standard and partnering with customers over 50 countries, Grace provides OEM services and helps clients with effective solutions for their fluid management challenges. Grace strives to understand the needs of our clients and provides products with good quality while remaining competitive offers.

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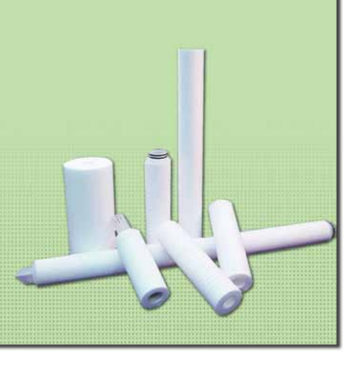












Melt Blown Filter Cartridges

race high performance PP Melt Blown Filter Cartridges are constructed from high-tech and precisely automatic controlled machines. The cartridges are 100% made of FDA grade polypropylene resin which is ideal for most general filtration requirements. The fiber matrix of the filter cartridge has been engineered to provide structural integrity throughout the long service life and stable pressure drop. Excellent character of non-fiber releasing provides optimum fluid purity and eliminates foaming.

- 5 100% polypropylene construction provides excellent chemical compatibility with a variety of process fluids and applications.
- S Graded pore construction provides optimum particle retention and prevents media migration, ensuring consistent filtration performance.
- Free of binders, additives and lubricants.
- Cow pressure drop, high dirt holding capacity and long service life.
- Manufactured by FDA grade polypropylene resin.

Applications

Plating Solutions, Pre RO/DI, Chemicals, Petrochemical Process, Food & Beverage, Electronics

Specifications

Filter Media	Polypropylene
Micron Rating	1, 5, 10, 25, 50, 75, 100 μm
Gasket/O-ring	Silicone, EPDM, Viton, Teflon encapsulated Viton
Inside Diameter	0.8"(20mm), 0.9"(23mm), 1"(26mm),
Inside Diameter	1.1"(28mm), 1.2"(30mm), 1.3"(33mm), 1.4"(36mm)
Outside Diameter	2.4"(61mm), 2.5"(63mm), 2.55"(65mm)

Operation Data

Maximum Operating Temperature: 60°C (140°F)

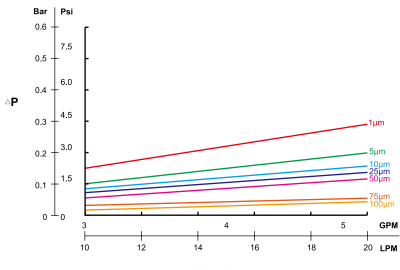
Maximum Differential Pressure: 3.0 bar at 27°C (43 psi at 80°F)

2.0 bar at 60°C (29 psi at 140°F)

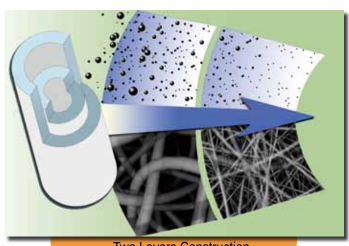
1.0 bar at 60°C (14 psi at 140°F)

Melt Blown Filter Cartridges

10" Polypropylene Melt Blown Filter Cartridge



Flow Rate



Two Layers Construction

Orderi	ng Information						
Туре	Diameter	Micron Rating	Filter Media	Nominal Length (inch/mm)	Gasket/O-ring Option	End Cap Option	Option
	ID28mm, OD65mm Other Customized Sizes	5 - 5 μm 10 - 10 μm 25 - 25 μm 50 - 50 μm 75 - 75 μm	P Polypropylene	295 - 750 30 - 762 39 - 990 393 - 1000 40 - 1016 50 - 1270 Other Customized Sizes	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton	with Fin 9: 2-226 O-ring with Fin	C - PP Core W - Patterned Surface U - Grooved Surface CW - PP Core + Patterned Surface CU - PP Core + Grooved Surface EX - Extended PP Core
PB		1	P	20	V	5	C
Melt Barrier Car		1μm	Polypropylene	20"(508mm)	Viton O-ring	2-222 O-ring wth Flat End	PP Core



Industrial Melt Blown Filter Cartridges

Grace Industrial Melt Blown Filter Cartridges are constructed by 3 layers of depth Ploypropylene fibers. With the innovative design, the industrial grade filter cartridges allow comprehensive distribution of fluid flow throughout the entire depth of media. The manufacturing process combines superior process control along with quality assurance, resulting outstanding performances of finer retention rate, higher dirt holding capacity and lower pressure drop.

- 6 3 layers construction creates great dirt holding capacity and superior service life.
- Innovative construction design provides consistent particle removal efficiency.
- 100% polypropylene depth filter cartridges for broad chemical compatibility.
- 6 Free of binders, additives and lubricants.
- 6 Manufactured by FDA grade polypropylene resin.

Applications

Plating Solutions, Pre RO/DI, Chemicals, Petrochemical Process, Food & Beverage, Electronics

Specifications

Filter Media	Polypropylene
Micron Rating	0.5, 1, 5, 10, 25, 50, 75, 100 μm
Gasket/O-ring	Silicone, EPDM, Viton, Teflon encapsulated Viton
Inside Diameter	1.1"(28mm)
Outside Diameter	2.5"(63mm)

Operation Data

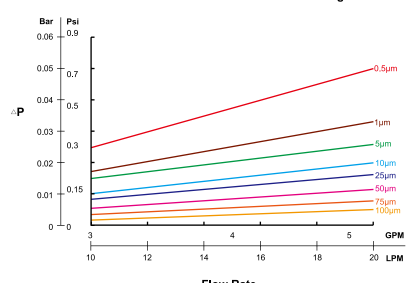
Maximum Operating Temperature : 60°C (140°F)

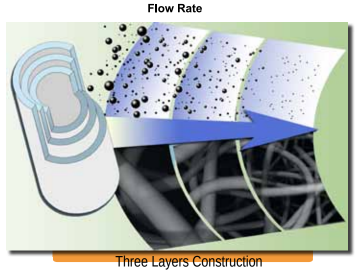
Maximum Differential Pressure : 4.0 bar at 20°C (58 psi at 68°F)

2.0 bar at 60°C (29 psi at 140°F) 1.0 bar at 60°C (14 psi at 140°F)

Industrial Melt Blown Filter Cartridges

10" Industrial PP Melt Blown Filter Cartridge





Ordering	Ordering Information									
Туре	Series	Micron Rating	Filter Media	Nominal Length (inch/mm)	Gasket/O-ring Option	End Cap Option	Option			
Filter Cartridge	I -I ndustrial 3 Layers	05 – 0.5 μm 1 – 1 μm 5 – 5 μm 10 – 10 μm 25 – 25 μm 50 – 50 μm 75 – 75 μm 100 – 100 μm	P Polypropylene	05 - 127 06 - 152 063 - 160 098 - 248 10 - 250 101 - 254 195 - 495 198 - 500 20 - 508 292 - 743 295 - 750 30 - 762 39 - 990 393 - 1000 40 - 1016 50 - 1270 Other Customized Sizes	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton	0:Flat Gasket Double Open End 5:2-222 O-ring with Flat End 6:2-226 O-ring with Flat End 8:2-222 O-ring with Fin 9: 2-226 O-ring with Fin	W - Patterned Surface CW - PP Core + Patterned Surface EX - Extended PP Core			
PB	I	5	P	20	V	6	C			
Melt Blow Filter Cartrid		5	Polypropylene	20"(508mm)	Viton O-ring	2-222 O-ring wth Flat End	PP Core			



Absolute Rate Melt Blown Filter Cartridges

G race Absolute Rate Melt Blown Filter Cartridges are constructed by an innovative design that utilizes flow pattern progressively from exterior surface to interior center. This design provides significant service life while maintaining consistent filtration efficiency. Manufactured with a truely graded density, the cartridges exhibit absolute rate at 99.9% and exceptional dirt holding capacity.

- ⑤ Absolute rate at 99.9% efficiency (Beta Ratio: 1000) with micron ratings from 1 μm to 100 μm.
- 6 Continuously gradient pore construction increases dirt holding capacity.
- 100% polypropylene depth filter cartridges for broad chemical compatibility.
- 6 Free of binders, additives and lubricants.
- 6 Manufactured by FDA grade polypropylene resin.

Applications

Plating Solutions, Pre RO/DI, Chemicals, Petrochemical Process, Food & Beverage, Electronics

Specifications

Filter Media	Polypropylene						
Micron Rating	1, 3, 5, 10, 25, 50, 75, 100 μm						
Gasket/O-ring	Silicone, EPDM, Viton, Teflon encapsulated Viton						
Inside Diameter	1.1"(28mm)						
Outside Diameter	2.5"(63mm)						

Operation Data

Maximum Operating Temperature : 60°C (140°F)

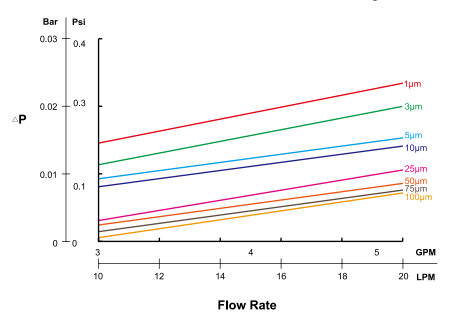
Maximum Differential Pressure: 4.0 bar at 20°C (58 psi at 68°F)

2.0 bar at 60°C (29 psi at 140°F)

1.0 bar at 60°C (14 psi at 140°F)

Absolute Rate Melt Blown Filter Cartridges

10" Absolute Rated Melt Blown Filter Cartridge



		1					
Туре	Series	Micron Rating	Filter Media	Nominal Length (inch/mm)	Gasket/O-ring Option	End Cap Option	Option
PB Melt Blown Filter Cartridge	A - Absolute	1 – 1 μm 3 – 3 μm 5 – 5 μm 10 – 10 μm 25 – 25 μm 50 – 50 μm 75 – 75 μm 100 – 100 μm	P Polypropylene	098 - 248 10 - 250 101 - 254 195 - 495 198 - 500 20 - 508 295 - 750 30 - 762 40 - 1016 Other Customized Sizes	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton	0:Flat Gasket Double Open End 5:2-222 O-ring with Flat End 6:2-226 O-ring with Flat End 8:2-222 O-ring with Fin 9: 2-226 O-ring with Fin	C - PP Core W - Patterned Surface CW - PP Core + Patterned Surface EX - Extended PP Core
PB	A	10	P	098	S	9	C
Melt Blow Filter Cartric		10μm	Polypropylene	9.8"(248mm)	Silicone O-ring	2-226 O-ring with Fin	PP Core



String Wound Filter Cartridges

Grace String Wound Filter Cartridges are manufactured by computer modeling process which optimizes the filter cartridges geometrically and maximizes the use of cartridge surface area by the diamond-shaped depth filtration cones. Enhanced graded density design offers high flow rate, low pressure drop and improved dirt holding capacity. Several filter media are available in Grace's SW series, playing more effective and efficient solutions in different applications and processes.

- © Continuous strand winding process provides consistent performances of high dirt holding capacity, long service and high flow rate.
- Mumerous filter media provide excellent chemical compatibility for different applications.
- 6 No odor, no foaming and no media migration.
- © Computer programming capability optimizes the filter cartridge geometrically and maximizes the use of surface area.

Applications

Plating Solutions, Pre RO, Chemicals, Petrochemical Process, Food & Beverage, Electronics

Specifications

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Filter Media	Polypropylene, Bleached Cotton, Glass Fiber
Micron Rating	1, 5, 10, 20, 30, 50, 75, 100 μm
Core Material	Polypropylene, SUS304, SUS316
Inside Diameter	1.1"(28mm), 1.2"(30mm)
Outside Diameter	2.4"(61mm), 2.5"(63mm), 4.5"(115mm)

Operation Data

Maximum Operating Temperature : Polypropylene : 90°C (200°F)

Bleached Cotton with SUS Core: 150°C (300°F)

Glass Fiber with SUS Core: 400°C (750°F)

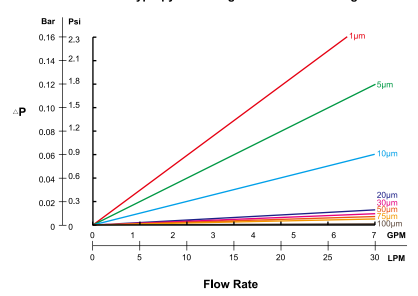
Maximum Differential Pressure: 2.7 bar at 27°C (50 psi at 80°F)

1.4 bar at 60°C (20 psi at 140°F)

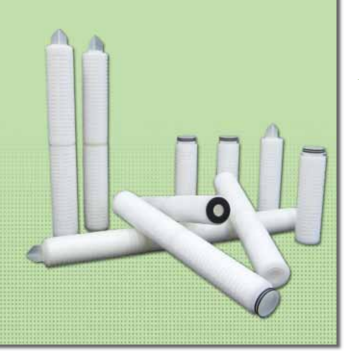
0.7 bar at 82°C (10 psi at 180°F)

String Wound Filter Cartridges

10" Polypropylene String Wound Filter Cartridge



Oracin										
Туре	Filter Media	Micron Rating	Core Material	Nominal Length (inch/mm)	Diameter	Option				
SW String Wound Filter Cartridge	P - Polypropylene B - Bleached Cotton G - Glass Fiber	1 – 1 μm 5 – 5 μm 10 – 10 μm 20 – 20 μm 30 – 30 μm 50 – 50 μm 75 – 75 μm 100 – 100 μm	P - Polypropylene 4 - SUS304 6 - SUS316	098 - 248 10 - 250 101 - 254 198 - 500 20 - 508 295 - 750 30 - 762 40 - 1016 Other Customized Sizes	(blank) ID28mm, OD61mm OD63 ID28mm, OD63mm Other Customized Sizes	EX - Extended Core				
SW	P	1	P	20						
String Wo		1μm	PP Core	20"(508mm))				



GDP - PP Fiber Pleated Filter Cartridges

G DP series PP Fiber Filter Cartridges offer economical solutions for a variety of requirements with its excellent filtration efficiency and chemical compatibility across a wide range of liquid process applications. The construction utilizes thermal welding techniques to seal all components and therefore eliminates extracts and optimizing cartridge integrity. Featuring excellent retention rate and high surface area, the GDP filter cartridges are widely recommended for demanding applications requiring high purity.

- **(6)** High surface area design provides excellent flow capacity and long service life while maintaining maximum filtration performance.
- 6 Broad chemical compatibility for a wide range of liquid process applications.
- Free of binders, additives and lubricants.
- 6 Constructed by advanced thermal welding techniques to seal all components.
- 6 May be autoclaved (121°C, 30 minutes cycles) or in situ steam sterilized (121°C, 30 minutes cycles) for a maximum accumulated exposure of 10 hours.

Applications

RO/DI Process, Ink, Etchants, Developers, Chemicals, Cosmetics, Medicine Filtration, Process Gases, Food & Beverage

Specifications

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Filter Media	Polypropylene
Micron Rating	0.2, 0.45, 1, 2, 3, 5, 10, 30, 40, 50, 70 μm
Gasket/O-ring	Silicone, EPDM, Viton, Teflon encapsulated Viton
Core	Polypropylene
Filter Support	Polypropylene
End Cap	Polypropylene
Cage	Polypropylene
Outside Diameter	2.75"(70mm)

Operation Data

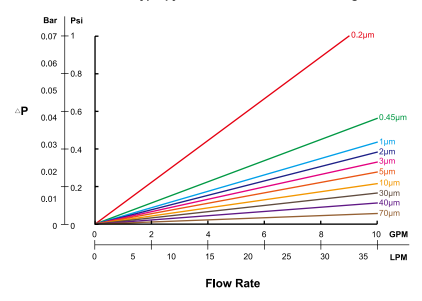
Maximum Operating Temperature: 80°C (176°F)

Maximum Differential Pressure : 4.8 bar at 20°C (70 psi at 68°F)

3.4 bar at 50°C (50 psi at 122°F) 1.4 bar at 80°C (20 psi at 176°F)

GDP - PP Fiber Pleated Filter Cartridges

10" Polypropylene Fiber Pleated Filter Cartridge



Sterilization

Autoclave or in situ steam : 121°C (250°F) for 30 minutes at 1.0 bar (14 psi)

Туре	Micron Ratings	Filter Media	Nominal Length (inch)	Gasket/O-ring Option	End Cap Option
GD PP Fiber Pleated Filter Cartridge	02 - 0.2 μm 0H - 0.45μm 1 - 1 μm 2 - 2 μm 3 - 3 μm 5 - 5 μm 10 - 10 μm 30 - 30 μm 40 - 40 μm 70 - 70 μm	P Polypropylene	10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton	0:Flat Gasket Double Open End 5:2-222 O-ring with Flat End 6:2-226 O-ring with Flat End 8:2-222 O-ring with Fin 9: 2-226 O-ring with Fin
GD PP Fiber Pleated F	5 Filter Cartridge 5μm	P n PP	10 10"	S Silicone O-ring	9 2-226 O-ring with Fin



GDS - Polyethersulfone Membrane Pleated Filter Cartridges

G DS Polyesthersulfone (PES) Membrane Pleated Filter Cartridges have special feature of low protein binding and therefore ideal for applications requiring critical cleanliness such as biological, pharmaceutical and microelectronic processes. The incorporation of asymmetric PES membranes ensures consistent particle retention efficiency, low pressure drop and exceptional service life, making GDS as one of the most popular solutions for liquid filtration.

- (5) Hydrophilic and asymmetric PES membranes provide excellent flow capacity and long service life while maintaining maximum filtration performance.
- Composition of the compositio
- 6 Wide chemical compatibility across a wide range of liquid processes.
- 5 100% integrity tested.
- 6 May be autoclaved (121°C, 30 minutes cycles) or in situ steam sterilized (125°C, 30 minutes cycles) for a maximum accumulated exposure of 10 hours.

Applications

RO/DI Process, Semiconductor, Cosmetics, Medicine Filtration, Pharmaceuticals, Ultrapure Chemicals, Food & Beverage, Bottled Water

Specifications

Polyethersulfone					
0.03, 0.1, 0.2, 0.45, 1 μm					
Silicone, EPDM, Viton, Teflon encapsulated Viton					
Polypropylene					
2.75"(70mm)					

Operation Data

Maximum Operating Temperature: 80°C (176°F)

Maximum Differential Pressure: 4.8 bar at 20°C (70 psi at 68°F)

3.4 bar at 50°C (50 psi at 122°F)

1.4 bar at 80°C (20 psi at 176°F)

Recommended Change Out Differential Pressure: 2.4 bar (35 psi)

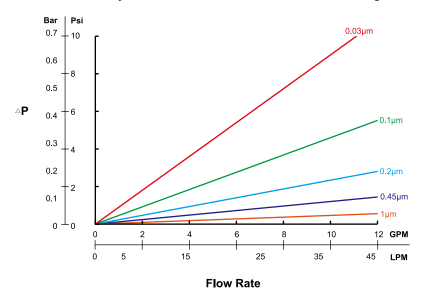
Sterilization

Autoclave or in situ steam: 121°C (250°F) for 30 minutes at 1.0 bar (14 psi)

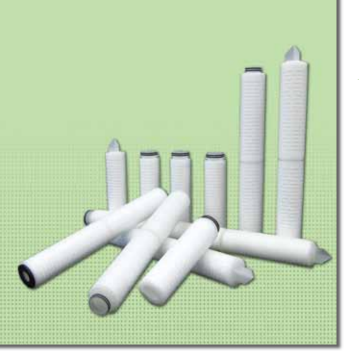


GDS - Polyethersulfone Membrane Pleated Filter Cartridges

10" Polyethersulfone Membrane Pleated Filter Cartridge



Oracining init						
Туре	Micron Rating	Filter Media	Nominal Length (inch)	Gasket/O-ring Option	End Cap Option	
GD Pleated Membrane Filter Cartridge	0X3 - 0.03 μm 01 - 0.1 μm 02 - 0.2 μm 0H - 0.45 μm 1 - 1 μm	S Polyethersulfone	10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton	0:Flat Gasket Double Open End 5:2-222 O-ring with Flat End 6:2-226 O-ring with Flat End 8:2-222 O-ring with Fin 9: 2-226 O-ring with Fin	
GD	02	S	10	S	0	
Pleated Membrane	e 0.2μm	Polyethersulfone	10"	Silicon O-ring	Flat Gasket Double Open End	



GDN - Nylon Membrane Pleated Filter Cartridges

G DN series Nylon Membrane Pleated Filter Cartridges provide superior removal efficiency, yielding the cleanest process fluids in a variety of fine filtration applications. Inherent hydrophilic Nylon membranes enquire no pre-wetting and are conveniently ready to use. With broad chemical compatibility and excellent temperature endurance, GDN cartridges are ideal options to satisfy various chemical filtration processes.

- 6 High surface area design provides excellent flow capacity and long service life while maintaining maximum filtration performance.
- **©** Free of additives, binders and lubricants.
- 6 Wide chemical compatibility makes GDN ideal for chemical industries requiring high purity.
- 6 May be autoclaved (121°C, 30minutes cycles) or in situ steam sterilized (125°C, 30 minutes cycles) for a maximum accumulated exposure of 10 hours.

Applications

RO/DI Process, Semiconductor, Chemicals, Solvents, Inks, Cosmetics, Medinice Filtration, Food & Beverage

Specifications

opeometatione						
Filter Media	Nylon					
Micron Rating	0.1, 0.2, 0.45, 1 μm					
Gasket/O-ring	Silicone, EPDM, Viton, Teflon encapsulated Viton					
Core	Polypropylene					
Filter Support	Polypropylene					
End Cap	Polypropylene					
Cage	Polypropylene					
Outside Diameter	2.75"(70mm)					
Gasket/O-ring Core Filter Support End Cap Cage	Silicone, EPDM, Viton, Teflon encapsulated Viton Polypropylene Polypropylene Polypropylene Polypropylene					

Operation Data

Maximum Operating Temperature : 110°C (230°F)

Maximum Differential Pressure : 4.8 bar at 50°C (70 psi at 122°F)

3.4 bar at 80°C (50 psi at 176°F)

1.8 bar at 110°C (20 psi at 230°F)

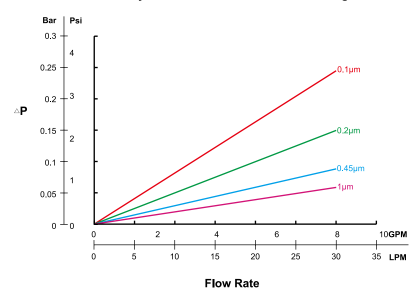
Recommended Change Out Differential Pressure: 2.4 bar (35 psi)

Sterilization

Autoclave or in situ steam: 121°C (250°F) for 30 minutes at 1.0 bar (14 psi)

GDN - Nylon Membrane Pleated Filter Cartridges

10" Nylon Membrane Pleated Filter Cartridge



Oracining init	J. I. I. G.				
Туре	Micron Rating	Filter Media	Nominal Length inch	Gasket/O-ring Option	End Cap Option
GD Pleated Membrane Filter Cartridge	01 – 0.1 μm 02 – 0.2 μm 0H – 0.45 μm 1 – 1 μm	N Nylon	10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton	0:Flat Gasket Double Open End 5:2-222 O-ring with Flat End 6:2-226 O-ring with Flat End 8:2-222 O-ring with Fin 9: 2-226 O-ring with Fin
GD	1	N	10	S	0
Pleated Membrane Filter Cartridge	e 1μm	Nylon	10"	Silicon O-ring	Flat Gasket Double Open End



GDF - Hydrophobic PTFE Membrane Pleated Filter Cartridges

G DF series PTFE Membrane Filter Cartridges deliver superior removal efficiency by the character of fixed pore construction. The incorporation of hydrophobic PTFE membranes with PP construction serves GDF as economic alternatives to all fluropolymer filter cartridges. Featuring broad chemical compatibility and excellent temperature endurance, GDF are suitable for less aggressive processes and applications requiring high cleanliness.

- 6 Economic alternatives to all fluropolymer filter cartridges in less aggressive applications.
- Satisfy various chemical processes by broad chemical compatibility and excellent temperature endurance.
- 6 Provide superior and consistent removal efficiency by the character of fixed pore construction.
- 6 100% integrity tested.
- 6 May be autoclaved (121°C, 30minutes cycles) or in situ steam sterilized (125°C, 30 minutes cycles) for a maximum accumulated exposure of 10 hours.

Applications

RO/DI Process, Semiconductor, Storage Tank Vents, Solvents, Process Gases, Photoresists, Etchants, Chemicals, Pharmacentical, Food & Beverage

Specifications

Filter Media	Hydrophobic PTFE					
Micron Rating	0.05, 0.1, 0.2, 0.45, 1 μm					
Gasket/O-ring	Silicone, EPDM, Viton, Teflon encapsulated Viton					
Core	Polypropylene/SUS316					
Filter Support	Polypropylene					
End Cap	Polypropylene					
Cage	Polypropylene					
Outside Diameter	2.7"(70mm)					

Operation Data

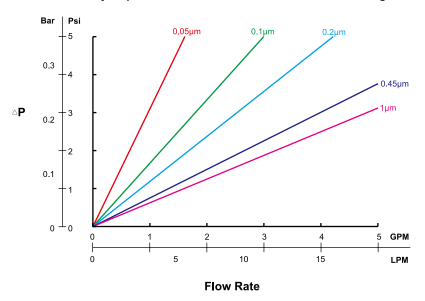
Maximum Operating Temperature : 90°C (194°F)

Maximum Differential Pressure: 4.8 bar at 20°C (70 psi at 68°F)

2.1 bar at 90°C (30 psi at 194°F)

GDF - Hydrophobic PTFE Membrane Pleated Filter Cartridges

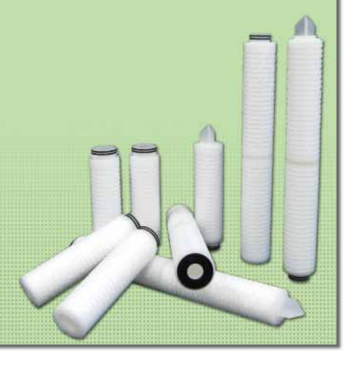
10" Hydrophobic PTFE Membrane Pleated Filter Cartridge



Sterilization

Autoclave or in situ steam : 121°C (250°F) for 30 minutes at 1.0 bar (14 psi)

•					
Туре	Micron Rating	Filter Media	Nominal Length (inch)	Gasket/O-ring Option	End Cap Option
GD Pleated Membrane Filter Cartridge	0X5 - 0.05 μm 01 - 0.1 μm 02 - 0.2 μm 0H - 0.45 μm 1 - 1 μm	F Hydrophobic PTFE	10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton	0:Flat Gasket Double Open End 5:2-222 O-ring with Flat End 6:2-226 O-ring with Flat End 8:2-222 O-ring with Fin 9: 2-226 O-ring with Fin
GD	02	F	10	S	0
Pleated Membran Filter Cartridge	e 0.2μm	Hydrophobic PTFE	10"	Silicon O-ring	Flat Gasket Double Open End



GDH - Hydrophilic PTFE Membrane Pleated Filter Cartridges

G DH series Hydrophilic PTFE Membrane Filter Cartridges incorporate advanced non-dewetting PTFE media with PP construction, delivering superior flow rate, long service life and low pressure drop due to its high porosity and permeability. GDH cartridges exhibit great convenience and easy installation in point-of-use because no special transportation, storage and pre-treatment are required. GDH filter cartridges are capable in highly severe conditions without compromising chemical compatibility.

- **(5** Non-dewetting hydrophilic PTFE membranes exhibit great convenience requiring no special treatments before use.
- Satisfy various chemical processes by broad chemical compatibility and excellent temperature endurance.
- Orovide superior and consistent removal efficiency by character of fixed pore construction.
- 6 100% integrity tested.
- 6 May be autoclaved (121°C, 30minutes cycles) or in situ steam sterilized (125°C, 30 minutes cycles) for a maximum accumulated exposure of 10 hours.

Applications

Process Gases, Solvents, Semiconductor, Storage Tank Vents, Photoresists, Pharmaceutical, Food & Beverage, Chemicals, Etchants

Specifications

Filter Media	Hydrophilic PTFE					
Micron Rating	0.05, 0.1, 0.2, 0.45, 1 μm					
Gasket/O-ring	Silicone, EPDM, Viton, Teflon encapsulated Viton					
Core	Polypropylene/SUS316					
Filter Support	Polypropylene					
End Cap	Polypropylene					
Cage	Polypropylene					
Outside Diaments	2.7"(70mm)					

Operation Data

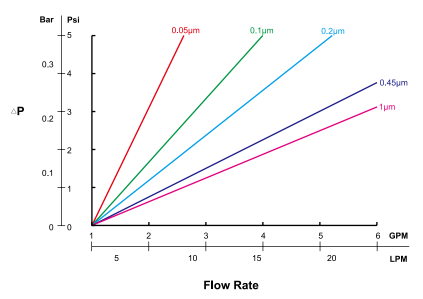
Maximum Operating Temperature : 90°C (194°F)

Maximum Differential Pressure: 4.8 bar at 20°C (70 psi at 68°F)

2.1 bar at 90°C (30 psi at 194°F)

GDH - Hydrophilic PTFE Membrane Pleated Filter Cartridges

10" Hydrophilic PTFE Membrane Pleated Filter Cartridge



Sterilization

Autoclave or in situ steam : 121°C (250°F) for 30 minutes at 1.0 bar (14 psi)

Туре	Micron Rating	Filter Media	Nominal Length inch	Gasket/O-ring Option	End Cap Option
GD Pleated Membrane Filter Cartridge	0X5 - 0.05 μm 01 - 0.1 μm 02 - 0.2 μm 0H - 0.45 μm 1 - 1 μm	H Hydrophilic PTFE	10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes	S-Silicone V-Viton E-EPDM W-Teflon encapsulated Viton	0:Flat Gasket Double Open End 5:2-222 O-ring with Flat End 6:2-226 O-ring with Flat End 8:2-222 O-ring with Fin 9: 2-226 O-ring with Fin
GD	02	Н	10	S	0
Pleated Membran Filter Cartridge	() () ()	Hydrophilic PTFE	10"	Silicon O-ring	Flat Gasket Double Open End



GDT - All Fluropolymer Membrane Pleated Filter Cartridges

G DT series are completely constructed by fluropolymer materials which enable GDT cartridges to work in severely aggressive conditions. Hydrophobic PTFE membranes have advantage of fixed pore size, providing consistent removal efficiency and superior cleanliness. Without compromising filtration performance, GDT cartridges are the most recommended solutions for complicated processes requiring high purity and high temperature.

- **©** Enable to work in extremely aggressive conditions without compromising filtration performance by all fluropolymer construction.
- Mydrophobic PTFE membranes stay in fixed pore size, providing consistent removal efficiency and superior cleanliness.
- Ourable in high temperature and high pressure.
- 6 100% integrity tested.

Applications

Semiconductor, Storage Tank Vents, Solvents, Process Gases, Photoresists, Ethants, Chemicals, Pharmacentical, Food & Beverage

Specifications

Filter Media	Hydrophobic PTFE				
Micron Rating	0.05, 0.1, 0.2, 0.45, 1 μm				
Gasket/O-ring	Teflon encapsulated Viton				
Core	PFA				
Filter Support	PFA				
End Cap	PFA				
Cage	PFA				
Outside Diaments	2.7"(70mm)				

Operation Data

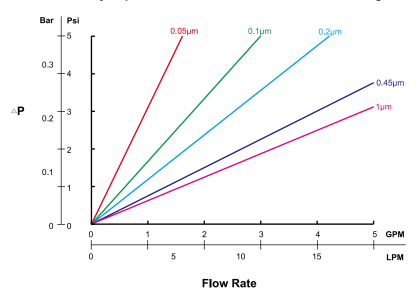
Maximum Operating Temperature : 140°C (284°F)

Maximum Differential Pressure : 5.5 bar at 25°C (80 psi at 77°F)

2.1 bar at 140°C (30 psi at 284°F)

GDT - All Fluropolymer Membrane Pleated Filter Cartridges

10" Hydrophobic PTFE Membrane Pleated Filter Cartridge



Ordering in	omiation				
Туре	Micron Rating	Filter Media	Nominal Length (inch)	Gasket/O-ring Option	End Cap Option
GD Pleated Membrane Filter Cartridge	0X5 - 0.05 μm 01 - 0.1 μm 02 - 0.2 μm 0H - 0.45 μm 1 - 1 μm	T All Fluropolymer	10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes	W -Teflon encapsulated Viton	5:2-222 O-ring with Flat End 6:2-226 O-ring with Flat End 8:2-222 O-ring with Fin 9: 2-226 O-ring with Fin
GD	01	T	10	W	5
Pleated Membrane Filter Cartridge	e 0.1μm	All Fluropolymer	10" Tef	flon encapsulated V	iton 2-222 O-ring with Flat End



GDV - PVDF Membrane Pleated Filter Cartridges

G DV Membrane Pleated Filter Cartridges are constructed of hydrophobic polyvinylidene fluoride (PVDF) membranes with advantage of extremely low protein binding, offering superior bacteria and particle removal efficiency. With a wide range of chemical compatibility, GDV cartridges are ideal for pharmaceutical and biological processes in less aggressive applications.

- **6** Extremely low protein binding character offers superior bacteria and particle removal efficiency.
- © Economic alternatives to all fluropolymer filter cartridges in less aggressive applications.
- Satisfy various chemical processes by broad chemical compatibility.
- 6 100% integrity tested and testable in situ.
- 6 May be autoclaved (121°C, 30 minutes cycles) or in situ steam sterilized (125°C, 30 minutes cycles) for a maximum accumulated exposure of 10 hours.

Applications

RO/DI Processes, Storage Tank Vents, Process Gases, Solvents, Semiconductor, Food & Beverage, Chemicals, Pharmaceutical, Medicine Filtration

Specifications

opcomodions
Filter Media
Micron Rating
Gasket/O-ring
Core
Filter Support
End Cap
Cage
Outside Diameter
asket/O-ring Core Iter Support End Cap Cage

Operation Data

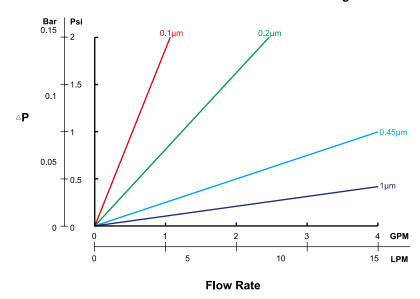
Maximum Operating Temperature : 100°C (212°F)

Maximum Differential Pressure : 4.8 bar at 20°C (70 psi at 68°F)

2.1 bar at 100°C (30 psi at 212°F)

GDV - PVDF Membrane Pleated Filter Cartridges

10" PVDF Membrane Pleated Filter Cartridge



0.009					
Туре	Micron Rating	Filter Media	Nominal Length (inch)	Gasket/O-ring Option	End Cap Option
GD Pleated Membrane Filter Cartridge	01 – 0.1 μm 02 – 0.2 μm 0H – 0.45 μm 1 – 1 μm	V PVDF	10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton	0:Flat Gasket Double Open End 5:2-222 O-ring with Flat End 6:2-226 O-ring with Flat End 8:2-222 O-ring with Fin 9: 2-226 O-ring with Fin
GD	01	V	10	S	0
Pleated Membrane Filter Cartridge	0.1μm	PVDF	10"	Silicone O-ring	Flat Gasket Double Open End



GDB - High Flow Rate TFT-LCD Wet Process Filter Cartridges

G DB series are designed with bigger filtration area in order to contribute to better performances of high flow rate, long service life and high retention efficiency. Advantages of longer service life and simple-to-use design reduce maintaining costs greatly due to fewer filter change outs and easier replacements. GDB filter cartridges are available in various filter media which play efficiently as excellent solutions for different needs.

- 6 High surface area design provides superior flow rate and high dirt holding capacity, resulting in better cost-saving solutions.
- Cong service life demands fewer filter change outs and easier replacements.
- Cartridges are designed to meet special needs in processes requiring high purity.
- 6 Available in various filter media and micron ratings to satisfy different needs.

Specifications

Filter Media Polypropylene, Polyethersulfone, PTFE, SUS316, SUS316	
O-ring	EPDM, Viton, Teflon encapsulated Viton
Core	Polypropylene, SUS316, SUS316L
Filter Support	Polypropylene, SUS316, SUS316L
End Cap	Polypropylene, SUS316, SUS316L
Cage	Polypropylene, SUS316, SUS316L
Outside Diameter	82mm

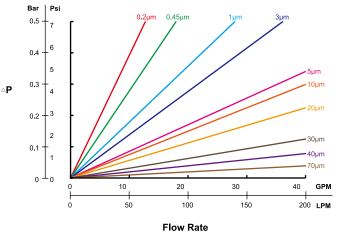
Operation Data

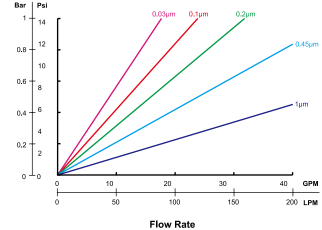
The second secon				
Filter Media	Polypropylene	Polyethersulfone	PTFE	SUS
Micron Rating	0.2, 0.45, 1, 3, 5, 10, 20, 30, 40, 70 μm	0.03, 0.1, 0.2, 0.45, 1 μm	0.1, 0.2, 0.45, 1, 3, 10 μm	1, 2, 3, 5, 10, 20, 30, 50, 70, 100 μm
Maximum Operating Temperature	80°C (176°F)	80°C (176°F)	90°C (194°F)	190°C (374°F)
	4.8 bar at 20°C (70 psi at 68°F)	4.8 bar at 20°C (70 psi at 68°F)	4.8 bar at 20°C (70 psi at 68°F)	4.8 bar at 50°C (70 psi at 122°F)
Maximum Recommended Differential Pressure	3.4 bar at 50°C (50 psi at 122°F)	3.4 bar at 50°C (50 psi at 122°F)	2.1 bar at 90°C (30 psi at 194°F)	3.4 bar at 80°C (50 psi at 176°F)
	1.4 bar at 80°C (20 psi at 176°F)	1.4 bar at 80°C (20 psi at 176°F)	1.4 bar at 90°C (20 psi at 194°F)	1.4 bar at 110°C (20 psi at 230°F)
Recommended Change Out Differential Pressure	2.4 bar (35 psi)	2.4 bar (35 psi)	2.4 bar (35 psi)	2.4 bar (35 psi)

GDB-High Flow Rate TFT-LCD Wet Process Filter Cartridges

10" GDB Polypropylene Fiber Pleated Filter Cartridges

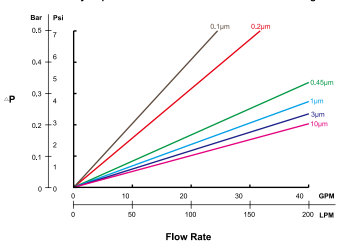
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10" GDB Polyethersulfone Membrane Pleated Filter Cartridges

10" GDB Hydrophobic PTFE Membrane Pleated Filter Cartridges



Ordering	imormati	OH _				
Туре	Series	Micron Rating	Filter Media	Nominal Length (inch)	O-ring Option	End Cap Option
GD Pleated Membrane Filter Cartridge	B - B Series	0X3 - 0.03 μm 01 - 0.1 μm 02 - 0.2 μm 0H - 0.45 μm 1 - 1 μm 2 - 2 μm 3 - 3 μm 5 - 5 μm 10 - 10 μm 20 - 20 μm 30 - 30 μm 40 - 40 μm 50 - 50 μm 70 - 70 μm 100 - 100 μm	P - Polypropylene S - Polyethersulfone F - Hydrophobic PTFE 6 - SUS316 7 - SUS316L	10 - 9" 11 - 10" Other Customized Sizes	E-EPDM V-Viton W-Teflon encapsulated Viton	Flat End
GD	В	1	P	10	${f E}$	5
Pleated Mem Filter Cartr	D Car	ies 1μm	Polypropylene	10"	EPDM O-ring	2-222 O-ring with Flat End



7G-High Flow Rate TFT-LCD Wet Process Filter Cartridges

G race 7G High Flow Rate Filter Cartridges are particularly designed for TFT-LCD wet process with advantages of superior high flow rate, long service life and low pressure drop. Furthermore, 7G filter cartridges provide cost-saving solutions for fewer filter change outs and easier replacements. Available in various filter media and micron ratings, 7G filter cartridges play efficiently to meet different needs in critical applications.

- (5) High surface area design provides superior flow rate and high dirt holding capacity, resulting in better cost-saving solutions.
- 6 Long service life demands fewer filter change outs and easier replacements.
- 6 Cartridges are designed to meet special needs in processes requiring high purity.
- 6 Available in various filter media and micron ratings to satisfy different needs.

Specifications	
Filter Media	Polypropylene, Polyethersulfone, PTFE, SUS316, SUS316L
O-ring	EPDM, Viton, Teflon encapsulated Viton
Core	Polypropylene, SUS316, SUS316L
Filter Support	Polypropylene, SUS316, SUS316L
End Cap	Polypropylene, SUS316, SUS316L
Cage	Polypropylene, SUS316, SUS316L
Outside Diameter	5.15"(131mm)

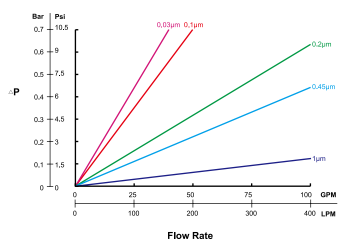
Operation Data Filter Media Polypropylene Polyethersulfone PTFE 0.2, 0.45, 1, 3, 5, 10, 0.1, 0.2, 0.45, 1, 2, 3, 5, 10, 20, 30, 0.03, 0.1, 0.2, Micron Rating $20, 30, 40, 70 \ \mu m$ $0.45, 1 \, \mu m$ 1, 3, 10 μm 50, 70, 100 μm **Maximum Operating** 80°C (176°F) 80°C (176°F) 90°C (194°F) 190°C (374°F) Temperature 4.8 bar at 20°C 4.8 bar at 20°C 4.8 bar at 20°C 4.8 bar at 50°C (70 psi at 68°F) (70 psi at 68°F) (70 psi at 122°F) (70 psi at 68°F) Maximum Recommended 3.4 bar at 50°C 3.4 bar at 50°C 2.1 bar at 90°C 3.4 bar at 80°C **Differential Pressure** (50 psi at 122°F) (50 psi at 122°F) (30 psi at 194°F) (50 psi at 176°F) 1.4 bar at 80°C 1.4 bar at 80°C 1.4 bar at 90°C 1.4 bar at 110°C (20 psi at 176°F) (20 psi at 176°F) (20 psi at 194°F) (20 psi at 230°F) Recommended Change 2.4 bar (35 psi) 2.4 bar (35 psi) 2.4 bar (35 psi) 2.4 bar (35 psi) Out Differential Pressure

7G-High Flow Rate TFT-LCD Wet Process Filter Cartridges

7G Polypropylene Fiber Pleated Filter Cartridge

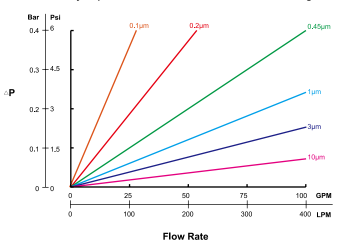
Bar | Psi 0.4 + 6 0.3 0.2 0.1 1.5 — 40μm ■70μm 100 **GPM** 200 300 400 LPM

7G Polyethersulfone Membrane Pleated Filter Cartridge



7G Hydrophobic PTFE Membrane Pleated Filter Cartridge

Flow Rate



Ordering Information					
Туре	Series	Micron Rating	Filter Media	Nominal Length (inch)	O-ring Option
GD Pleated Membrane Filter Cartridge	7G - 7G Series	0X3 - 0.03 μm 01 - 0.1 μm 02 - 0.2 μm 0H - 0.45 μm 1 - 1 μm 3 - 3 μm 5 - 5 μm 10 - 10 μm 20 - 20 μm 30 - 30 μm 40 - 40 μm 50 - 50 μm 70 - 70 μm 100 - 100 μm	P - Polypropylene S - Polyethersulfone F - Hydrophobic PTFE 6 - SUS316 7 - SUS316L	10 - 10" Other Customized Sizes	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton
GD	7G	5	P	10	E
Pleated Membrane Filter Cartridge	7G Series	5µm	Polypropylene	10"	EPDM O-ring



Capsule Filters

G race Capsule Filters are designed in compact sizes and suitable for small batch processes of liquids and gases. The self-contained character makes the product line easy in maintenance and ideal for critical point-of-use applications such as small scale production line and research facilities. Grace capsule filters provide fast change out, optimum equipment efficiency and enhanced safety.

- © Features of self-contained characteristic and wide chemical compatibility are ideal for critical point-of-use applications.
- 6 Available in various filter media and sizes for different small scale processes.
- Oisposable design makes change outs easy and quick.
- 6 Free of additives and binders by the thermal welding construction.

Applications

Laboratory Facilities, Small Volume Filtration, Photoresists, Dye, Air Vents, Pharmaceutical, Food & Beverage, Cosmetics

Specifications

Filter Type	Filter Media	Housing/Support Material	Micron Rating
CAP	Polypropylene	Polypropylene	0.2, 0.45, 1, 3, 5, 10, 20, 30, 40, 70 μm
CAS	Polyethersulfone	Polypropylene	0.03, 0.1, 0.2, 0.45, 1 μm
CAN	Nylon	Polypropylene	0.1, 0.2, 0.45, 1 μm
CAF	Hydrophobic PTFE	Polypropylene	0.1, 0.2, 0.45, 1 μm
CAV	PVDF	Polypropylene	0.1, 0.2, 0.45, 1 μm

Operation Data

Maximum Operating Temperature : 50°C (122°F)

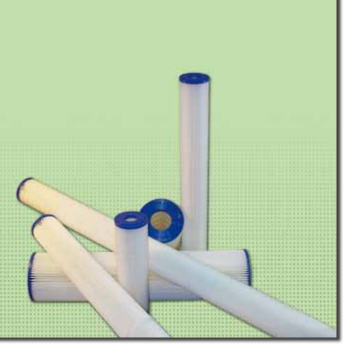
Maximum Differential Pressure : 5.0 bar at 38°C (72 psi at 102°F) Recommended Change Out Differential Pressure : 3.5 bar at 23°C (50 psi at 73°F)

Capsule Filters

Dimensions

Difficiliations			
Size	Filtration Area	Inlet/Outlet Connection	Vent/Drain Connection
ø70mm x 114mmH	1300cm ²	1/4" NPTM	1/8" NPTM
ø78mm x 172mmH	2600cm ²	1/2"NPTM	1/4"NPTM
ø72mm x 114mmH	1300cm ²	1/4" Swagelok	1/8"Swagelok
ø72mm x 114mmH	1300cm ²	1/4" Swagelok	1/4"Swagelok
ø72mm x 114mmH	1300cm ²	3/8" Swagelok	1/4"Swagelok
ø72mm x 172mmH	2600cm ²	3/8" Swagelok	1/4"Swagelok
ø72mm x 172mmH	2600cm ²	1/2" Swagelok	1/4"Swagelok
ø68mm x 88mmH	650cm ²	3/8" Hose Barb	1/8"NPTM

Oracin	ig information				
Туре	Size	Micron Rating	Filter Media	Inlet/Outlet Connection	Vent/Drain Connection
CA Capsule Filter	A - ø70mm x 114mmH B - ø72mm x 172mmH A - ø72mm x 114mmH A - ø72mm x 114mmH A - ø72mm x 114mmH B - ø72mm x 172mmH B - ø72mm x 172mmH B - ø68mm x 88mmH	0X3 - 0.03 μm 01 - 0.1 μm 02 - 0.2 μm 0H - 0.45 μm 1 - 1 μm 3 - 3 μm 5 - 5 μm 10 - 10 μm 20 - 20 μm 30 - 30 μm 40 - 40 μm 70 - 70 μm	 P - Polypropylene S - Polyethersulfone N - Nylon F - Hydrophobic	N02 - 1/4" NPTM S03 - 3/8" Swagelok S02 - 1/4" Swagelok S02 - 1/4" Swagelok S03 - 3/8" Swagelok N04 - 1/2" NPTM S04 - 1/2" Swagelok H03 - 3/8" Hose Barb	N01 - 1/8" NPTM S02 - 1/4" Swagelok S02 - 1/4" Swagelok S01 - 1/8" Swagelok S02 - 1/4" Swagelok N02 - 1/4" NPTM S02 - 1/4" Swagelok N01 - 1/8" NPTM
CA Capsule Fi	A ilter ø70mm x 114mmH	01 0.1μm	F PTFE Inl	N02 et/Outlet:1/4" NPTM N	N01 Vent/Drain:1/8" NPTM



High Flow Rate Pleated Filter Cartridges

Grace High Flow Rate Pleated Filter Cartridges are made of pleated filter media and designed for applications requiring low pressure drop and high flow capacity. Manufactured by high quality polymer media, the cartridges exhibit highly effective retention efficiency as well as reusable convenience. The design of great surface area extends service life and makes the cartridge one of the most economic options in water treatment.

- O Pleated surface results in great filtration area, providing longer service life and more competitive solutions.
- 6 Fewer change outs and less maintenance are required.
- 6 Manufactured by high quality polymer media, the cartridges exhibit highly effective retention efficiency and reusable convenience.
- 6 Available in a variety of lengths to meet different needs and equipment requirements.

Applications

Pharmaceuticals, PCW, Food & Beverage, Drinking Water, Pre RO/DI, Petrochemical, Cooling Water, Chemicals, Electronics

Specifications

	opodinoationo	
Filter Media		Polypropylene, Polyester
	Micron Rating	1, 5, 10, 20, 30, 50, 100 μm
	Core	Polypropylene
	End Cap	Polyurethane
	Inside Diameter	1.1" (28mm)
	Outside Diameter	2.68"(68mm)

Operation Data

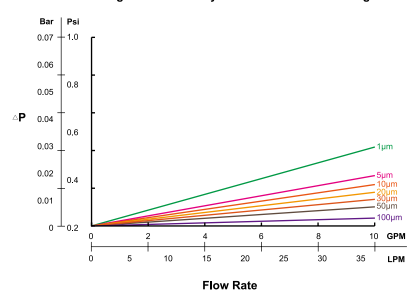
Maximum Operating Temperature: 75°C (167°F)

Maximum Differential Pressure: 4.8 bar at 20°C (70 psi at 68°F)

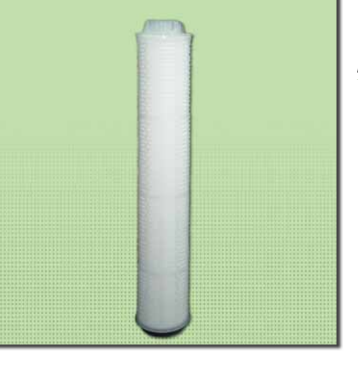
3.4 bar at 50°C (50 psi at 122°F)

High Flow Rate Pleated Filter Cartridges

10" High Flow Rate Polyester Pleated Filter Cartridge



Туре	Micron Rating	Filter Media	Nominal Length (inch)
	1 – 1 μm	P - Polypropylene	5 - 5"
HP High Flow Rate Pleated Filter Cartridge	5 - 5 μm 10 - 10 μm 20 - 20 μm 30 - 30 μm 50 - 50 μm 100 - 100 μm	E -Polyester	10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes
HP	50	E	10
High Flow Rate Pleated Filter Cartı	ridge 50µm	Polyester	10"



M7000 High Flow Pleated Filter Cartridges

Grace M7000 High Flow Pleated Filter Cartridges are constructed by 2 styles of filter media which are thermally bound PP and pleated microfiber PP, providing high particle retention efficiency while remaining low pressure drop. With advantages of great surface area and extended service life, fewer change outs are required. M7000 filter cartridges are particularly recommended for processes demanding high purity and big flow capacity.

- 6 High dirt loading capacity for long service life and superior retention efficiency.
- Teguire fewer change outs and less maintenance.
- ⑤ Broad chemical compatibility is ideal for chemical applications requiring high purity.
- Convenient handle for easy manual and installation. No loose parts to assemble thus less labor costs.
- **©** Free of binders, additives and lubricants.

Applications

Pre RO/DI, Cooling Water, Chemicals, Petrochemical, Electronics, Food & Beverage, Petrochemical

Specifications

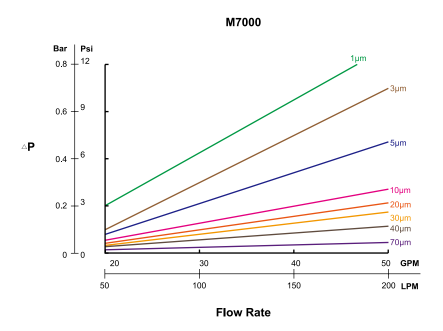
opcomodions	
Filter Media	Polypropylene
Micron Rating	1, 3, 5, 10, 20, 30, 40, 70 μm
Gasket/O-ring	Silicone, EPDM, Viton, Teflon encapsulated Viton
Core	Polypropylene
Filter Support	Polypropylene
End Cap	Polypropylene
Cage	Polypropylene
Inside Diameter	1.6"(40mm)
Outside Diameter	6.5"(165mm)

Operation Data

Maximum Operating Temperature : 70°C (160°F)

Maximum Differential Pressure : 3.4 bar at 20°C (50 psi at 68°F)

M7000 High Flow Pleated Filter Cartridges



GD PP Fiber Pleated Cartridge Type					
Туре	Series Micron Rating		Filter Media	Nominal Length (inch)	O-ring Option
GD Pleated Membrane Filter Cartridge	M7 - M7000 Series	1 - 1 μm 3 - 3 μm 5 - 5 μm 10 - 10 μm 20 - 20 μm 30 - 30 μm 40 - 40 μm 70 - 70 μm	P -Polypropylene	40 - 40"	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton
GD	M7	5	P	40	V
Pleated Membrane Filter Cartridge	M7000 Series	5μm	Polypropylene	40"	Viton O-ring

PB Melt Blown Filter Cartridge Type					
Туре	Series	Micron Rating	Filter Media	Nominal Length (inch)	O-ring Option
PB Melt Blown Filter Cartridge	M7 - M7000 Series	1 - 1 μm 3 - 3 μm 5 - 5 μm 10 - 10 μm 20 - 20 μm 30 - 30 μm 40 - 40 μm 70 - 70 μm	P -Polypropylene	40 - 40"	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton
PB	M7	5	P	40	E
Melt Blown Filter Cartridge	M7000 Series	5μm	Polypropylene	40"	EPDM O-ring



Bag Type High Flow Filter Cartridges

race Bag Type High Flow Filter Cartridges are made of pleated polypropylene depth media and designed in inside-out flow direction which is correspondent with bag filter. The cartridges satisfy processes requiring high purity and possess high flow rate and long service life. Innovative push-in flanges enable quick and convenient replacements into most commercial bag filter housings. With advantages of big flow rate and high purity, fewer change outs and lower maintenance cost are required.

- Convertible into most commercial bag filter housings, providing cost-saving options without hardware change.
- Migh surface area design provides high flow capacity and longer service life.
- Innovative push-in flanges enable quick and convenient change outs.
- 6 Inside-out flow effectively traps contaminants inside the elements.
- Manufactured by advanced thermal welding techniques, cartridges are free of binders and additives.

Applications

Pre RO/DI, Cooling Water, Chemicals, Petrochemical, Electronics, Food & Beverage, Petrochemical

Sp	eciti	cati	ons

Opodinoationo	
Filter Media	Polypropylene
Micron Rating	1, 3, 5, 10, 20, 30, 40, 70 μm
Gasket/O-ring	EPDM, Viton
Core	Polypropylene
Filter Support	Polypropylene
End Cap Polypropylene Cage Polypropylene	
Outside Diameter 6"(152mm)	
Push-in Flange Diameter	7.25"(184mm)

Operation Data

Maximum Operating Temperature: 70°C (160°F)

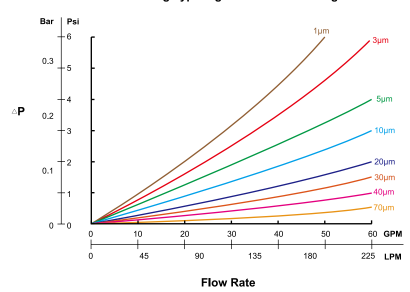
Maximum Differential Pressure: 5.1 bar at 20°C (75 psi at 68°F)

2.4 bar at 54°C (35 psi at 130°F)

Recommended Change Out Differential Pressure: 2.4 bar at 54°C (35 psi at 130°F)

Bag Type High Flow Filter Cartridges

Size 1 Bag Type High Flow Filter Cartridge



Туре	Series	Micron Rating	Filter Media	Nominal Length (inch)	Gasket/O-ring Option
GD PP Fiber Pleated Filter Cartridge	SH - Bag Type Series	1 - 1 μm 3 - 3 μm 5 - 5 μm 10 - 10 μm 20 - 20 μm 30 - 30 μm 40 - 40 μm 70 - 70 μm	P-Polypropylene	1 - Size 1 Bag 2 - Size 2 Bag 40 - 40" Length	E-EPDM V-Viton
GD	SH	5	P	2	V
PP Fiber Pleated Filter C	artridge Bag Type S	Series 5µm	Polypropylene	No. 2 Bag	Viton O-ring



Big Pleated High Flow Filter Cartridges

Grace Big Pleated High Flow Filter Cartridges utilize pleated depth media and result in exceptional flow capacity, low pressure drop and excellent retention efficiency. The considerate design of top handle makes manual operation quick and easy. Extended service life and less maintenance requirement make the filter cartridges as one of the most cost-saving solutions in big RO applications.

- 6 High surface area results in longer service life, lower pressure drop and higher flow capacity.
- The considerate design of top handle makes change out quick and easy.
- Extended service life and less maintenance requirement make the cartridges as one of the most costsaving solutions.
- 6 Available in various sizes and filter media to meet different needs and applications.
- Free of additives and binders due to advanced thermally welding construction.

Applications

Pre RO/DI, Cooling Water, Chemicals, Petrochemical, Electronics, Food & Beverage, Petrochemical

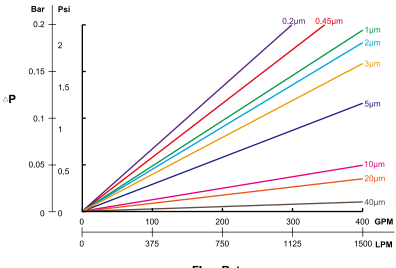
Specifications					
Tuno	Polypropylene	Polypropylene	Glass Fiber Pleated	Polyethersulfone	
Туре	Melt Blown	Fiber Pleated	Glass Fiber Pleated	Pleated	
Micron Rating	1, 5, 10, 20, 30,	1, 5, 10, 20, 40, 70 μm	1, 5, 10, 20 μm	0102051	
WILCOH Rating	50, 100 μm	1, 3, 10, 20, 40, 70 μπ	1, 3, 10, 20 μπ	0.1, 0.2, 0.5, 1 μm	
O-ring		Silicone, EPDM, Viton, T	Teflon encapsulated Vito	n	
Coro	Glass Filled	Glass Filled	Glass Filled	Glass Filled	
Core	Polypropylene	Polypropylene	Polypropylene	Polypropylene	
Filter Support	Polypropylene	Polypropylene	Polyester	Polypropylene	
Fnd Con	Glass Filled	Glass Filled	Glass Filled	Glass Filled	
End Cap	Polypropylene	Polypropylene	Polypropylene	Polypropylene	
Casa	Glass Filled	Glass Filled	Glass Filled	Glass Filled	
Cage	Polypropylene	Polypropylene	Polypropylene	Polypropylene	
Inside Diameter	3"(75mm)				
Outside Diameter	6"(152mm)				

Operation Data

	Polypropylene	Glass Fiber	Polyethersulfone	
Maximum Operating Temperature	82°C (180°F)	121°C (250°F)	82°C (180°F)	
Maximum Differential Pressure	3.4 bar at 82°C (50 psi at 180°F), 2.2 bar at 25°C (33 psi at 77°F)			
Recommended Change Out Differential Pressure		2.2 bar (33 psi)		

Big Pleated High Flow Filter Cartridges

40" Polypropylene Big Pleated High Flow Filter Cartridge



Flow Rate

Туре	Series	Micron Rating	Filter Media	Nominal Length (inch)	End Cap	O-ring
PB Melt Blown Filter Cartridge GD PP Fiber Pleated Filter Cartridge	AT - ATO Series	01 - 0.1 μm 02 - 0.2 μm 0H - 0.45μm 1 - 1 μm 2 - 2 μm 5 - 5 μm 100 - 100 μm	P-Polypropylene S-Polyethersulfone G-Glass Fiber	20 - 20" 40 - 40" 60 - 60" Other Customized Sizes	(blank)-Open End N- Sealed End	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton
	GD	AT	5 P	20	N	E
PP Fiber Plea	ted Filter Cartridg	ge ATO Series 5	µm Polypropylene	20"	Sealed End	EPDM O-ring



Fine Chemical Filter Cartridges

race Fine Chemical Filter Cartridges are designed in compact sizes for small scale process filtration. Manufactured by high quality filter media and advanced thermal welding techniques, the cartridges ensure superior cleanliness and avoid contamination. Grace Fine Chemical Filter Cartridges are available in a variety of filter media for different needs of demanding processes.

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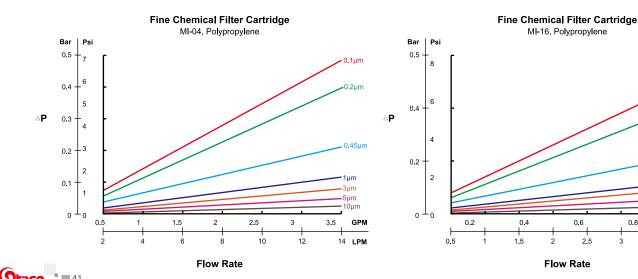
GPM

Applications

Air Vents, Developers, Inks, CD-R Process

Specifications	
Filter Media	Polypropylene, Hydrophobic PTFE, PVDF
Micron Rating	0.1, 0.2, 0.45, 1, 3, 5, 10 μm
Gasket/O-ring	Silicone, EPDM, Viton, Teflon encapsulated Viton
Core	Polypropylene
Filter Support	Polypropylene
Cage	Polypropylene

Туре	Size	Micron Rating	Filter Media	O-ring Option	End Cap Option
MI Mini Filter	MC – Ø57mm × 75mm MC – Ø57mm × 135mm 40 – Ø67mm × 123mm 04 – Ø63mm × 20mm Ø60mm × 15mm 16 – Ø63mm × 50mm Ø60mm × 45mm		P-Polypropylene F-PTFE V-PVDF	S-Silicone V-Viton E-EPDM W-Teflon encapsulated Viton	116 - Single Internal O-ring 118 - Double O-rings 015 - Single O-ring
MI	40	01	P	S0:	15
Mini Filter	Ø67mm ×123mm	$0.1 \mu m$	Polypropylene	015 O-ring w	ith Silicone





CPC - Carbon Impregnated Cellulose Filter Cartridges

Grace CPC Filter Cartridges are constructed by carbon impregnated cellulose media carrying considerably high carbon content. The polyester reinforcement external netting provides additional strength and high dirt loading capacity. Featuring dual functions of fine sediment removal and chlorine deduction, the CPC cartridges are ideal and economic options for general water filtration.

- 6 Excellent adsorptive capability and particle removal efficiency.
- Migh chlorine, taste and order reduction competency.
- 5 Extended strength and high dirt holding capacity.
- Offers true depth filtration for fine chemical applications.

Applications

Plating Processes, Electronics, Solvents, Pre RO/DI, Chemicals, Metal Finishing Process, Drinking Water, Food & Beverage

Specifications

	Opecifications	
	Filter Media	Carbon Impregnated Cellulose
	Micron Rating	5 μm
Gasket/O-ring		Buna-N
Core Polypropylene		Polypropylene
Inside Size 1.1"(28mm) Outside Size 2.6"(65mm)		1.1"(28mm)
		2.6"(65mm)

Operation Data

Maximum Operating Temperature : 52°C (125°F)

Maximum Differential Pressure: 4.5 bar at 25°C (65 psi at 77°F)

Recommended Change Out Differential Pressure: 2.1 bar(31 psi)

Туре	Series	Nominal Length (inch)
CC Carbon Filter Cartridge	P - Carbon Impregnated Cellulose Series	5 - 5" 10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes
CC	P	10
Carbon Filter Cartridge	Carbon Impregnated Cellulose Series	10"



CCW - Granular Carbon PP String Wound Filter Cartridges

Grace CCW Filter Cartridges incorporate granular carbon with string wound Polypropylene medium, providing effective control of taste and order, reducing contaminants of chlorine and dissolved organics in water. The 2 in 1 products feature excellent filtration performances of superior adsorption by impregnated carbon and 5 micron rating by graded Polypropylene construction.

- (5 Excellent adsorptive capability and efficiency.
- 6 High chlorine, taste and odor reduction capacity.
- © Extended dirt holding capacity.
- 6 No carbon and fiber release.
- Reduce impurities of dissolved organics, chlorine and chemical contaminants in water.

Applications

Plating Processes, Electronics, Solvents, Pre RO/DI, Chemicals, Metal Finishing Process, Drinking Water, Waste Water Treament

Specifications

Filter Media	Granular Activated Carbon & Polypropylene String Wound
Micron Rating	5 μm
Core	Polypropylene
Inside Size	1.1"(28mm)
Outside Size	2.4"(61mm), 2.5"(63mm)

Operation Data

Maximum Operating Temperature: 70°C (158°F)

Maximum Differential Pressure : 4.5 bar at 25°C (65 psi at 77°F)

Recommended Change Out Differential Pressure: 1 bar (14 psi)

Туре	Type Series		Outside Size
CC Carbon Filter Cartridge	W - Granular Carbon String Wound Series	10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes	(blank) - 2.4"(61mm) 063 - 2.5"(63mm)
CC Carbon Filter Cartridge	W Granular Carbon String Wound Series	10 10"	



CCT - Activated Carbon Block Filter Cartridges

G race CCT Filter Cartridges are made of activated carbon block which is manufactured by strictly controlled engineering processes. The CCT filter cartridges are highly effective in reducing undesired odor, bad taste and chlorine in water. Grace CCT filter cartridges offer economic solutions for a wide range of residential, commercial and industrial water processes.

- 6 Excellent adsorptive capability and efficiency.
- 6 High chlorine, taste and odor reduction capacity.
- © Extended dirt holding capacity.
- 6 Reduce impurities of dissolved organics, chlorine and chemical contaminants in water.
- O No carbon powder release.

Applications

Drinking Water, Pre RO/DI, Food & Beverages, Electronics, Chemicals, Waste Water Treatment, Petrochemical, Plating Processes

Specifications

opcomoditions.	
Filter Media	Coconut Shell / Coal Based Activated Carbon Block
Micron Rating	5 μm
Gasket	Buna-N
Inside Size	1.1"(28mm), 1.2"(30mm)
Outside Size	2.7"(70mm), 2.5"(65mm)

Operation Data

Maximum Operating Temperature: 80°C (176°F)

Maximum Differential Pressure : 7.0 bar at 25° C (100 psi at 77° F)

Recommended Change Out Differential Pressure: 2.1 bar (31 psi)

Oracining innorma				
Туре	Series	Nominal Length (inch)	Size	Option
CC Carbon Filter Cartridge	T - Carbon Block Series	5 - 5" 10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes	(blank) - 2.5"(63mm) 065 - 2.55"(6mm)	C - Coconut Based Carbon M - Coal Based Carbon MC - Coal Based Refined Carbon
CC	T	10		C
Carbon Filter Cartridge	Carbon Block Series	10"		Coconut Based Carbon



Big Filter Cartridges

G race Big Filter Cartridges are featured with bigger outer diameter, exhibiting large filtration area and supplying longer service life. These big filter cartridges are particularly recommended as cost economic solutions for processes requiring high flow capacity and cost effective demand. Available in various filter media and micron ratings, Grace big filter cartridges are suitable for a wide range of applications.

- 6 Available in a variety of filter media and micron ratings.
- 6 Cost effective solutions with longer service life and fewer change outs.
- 6 Advantages with high flow rate, low pressure drop and high dirt loading capacity.
- Material of the second of t

Applications

Pre RO/DI, Household Water Filtration, Lab Facilities, Chemicals, Waste Water Teratment, Cooling Water, Bottle Water, Food & Beverage, Swimming Pool, Electronics

Melt Blown Big Filter Cartridges						
Туре	Series	Micron Rating	Filter Media	Nominal Length (inch)		
PB Melt Blown	B - Big Filter	1 - 1 μm 5 - 5 μm 100 - 100 μm	P - Polypropylene	10 - 10" 20 - 20" Other Customized Sizes		
PB Melt Blown	B Big Filter	1 1μm	P Polypropylene	10 10"		

	String Wound Big Filter Cartridges						
Туре	Filter Media	Series	Micron Rating	Core	Nominal Length (inch)		
	P - Polypropylene		1 – 1 μm	P - Polypropylene	10 - 10"		
SW String Wound	B - Bleached Cotton	B - Big Filter	$5 - 5 \mu m$	4 - SUS304	20 - 20"		
String Would	G - Glass Fiber		100 – 100 μm	6 - SUS316	Other Customized Sizes		
SW	P	В	5	P	10		
String Wound	Polypropylene	Big Filter	5μm	Polypropylene	10"		

High Flow Rated Big Filter Cartridges					
Туре	Series	Micron Rating	Filter Media	Nominal Length (inch)	Gasket Option
HP High Flow Rated Pleated Filter Cartridge	B - Big Filter	1 – 1 μm 5 – 5 μm 100 – 100 μm	P - Polypropylene E - Polyester 4 - SUS304 6 - SUS316	10 - 10" 20 - 20" Other Customized Sizes	E - EPDM V - Viton
High Flow Rated	HP I Pleated Filter Ca	B artridge Big Filter	5 P 5μm Polypropylene	10 10"	E EPDM Gasket

Big Filter Cartridges

Melt Blown Big Filter Cartridges

Polypropylene
1, 5, 10, 25, 50, 75, 100 μm
1.1"(28mm)
4.5"(115mm)
60°C (140°F)
3 bar at 27°C (43 psi at 80°F)
1 bar (14.5 psi)

String	Wound	Ria	Eiltor .	Cartridges
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ourning recarried by the continuation				
Filter Media	Polypropylene, Bleached Cotton, Glass Fiber			
Micron Rating	1, 5, 10, 20, 30, 50, 75, 100 μm			
Core	Polypropylene, SUS304, SUS316			
Inside Diameter	1.1"(28mm)			
Outside Diameter	4.5"(115mm)			
	Polypropylene Bleached Cotton Glass Fiber			
Maximum Operating Temperature	90°C (200°F) 150°C (300°F) 400°C (750°F)			
Maximum Differential Pressure	2.7 bar at 27°C (50 psi at 80°F)			
Recommended Change Out Differential Pressure	1 bar (14.5 psi)			

High Flow Rated Pleated Big Filter Cartridges

Filter Media	Polyester, Polypropylene, Stainless Steel			
Micron Rating	1, 5, 10, 20, 30, 50, 75, 100 μm			
Core	Poly	propylene, SUS304, SU	JS316	
End Cap	Polyurethane, SUS304, SUS316			
Inside Diameter	1.1"(28mm)			
Outside Diameter	4.5"(115mm)			
	Polyester	Polypropylene	Stainless Steel	
Maximum Operating Temperature	75°C (167°F) 75°C (167°F) 677°C (1250°F)			
Maximum Differential Pressure	4.8 bar at 20°C (70 psi at 68°F)			
Recommended Change Out Differential Pressure	2.4 bar (35 psi)			

Activated Carbon Big Filter Cartridges

Activated Carbon Big Filter Cartilage	3			
Filter Media	Activated Carbon Impregnated Cellulose, Granular Carbon PP String Wound, Activated Carbon Block			
Micron Rating		5 μm		
Core		Polypropylene		
End Cap		Polyurethane		
Inside Diameter	1.1"(28mm)			
Outside Diameter	4.5"(115mm)			
	Activated Carbon Impregnated Cellulose String Wound Block			
Maximum Operating Temperature	52°C (125°F)	70°C (158°F)	80°C (176°F)	
Maximum Differential Pressure	4.5bar at 25°C (65psi at 77°F)	4.5bar at 25°C (65psi at 77°F)	6.9bar at 25°C (100psi at 77°F)	
Recommended Change Out Differential Pressure	2.1bar (31psi)	1bar (14.5psi)	2.1bar (31psi)	



Backwashable Pleated Polupropylene Microfibers Filter Cartridges

he Pleated polypropylene microfibers filter cartridge is one of the most accepted filter element worldwide because of its high flow capacity and excellent removal efficiency. Combining both properties, Grace developed a new pleated filter cartridge with robust construction and reduced pleat height, making backflush possible and media deterioration avoidable. Extensive length of filter cartridge extends filtration area and therefore provides higher flow capacity. This pleated filter cartridge is particularly recommended to condensate systems of power production facilities for its specialized features.

- 6 High removal efficiency without compromising high output.
- © Robust construction and reduced pleat height enables the filter cartridge to be backwashed and avoid media deterioration.
- All polypropylene construction with wide chemical compatibility.
- **©** Extensive length of filter cartridge exhibits higher output and longer service life, providing an economic potion of processes requiring big flow rate.

Applications

Specifications

Pre RO, Cooling Water, Boiler Water, Plating Solutions, Petrochemical Processes, Electronics, Solvents, Inks

Opcomodions				
Filter Media	Polypropylene			
Micron Rating	1, 5, 10 μm			
Gasket/O-ring	Silicone, EPDM, Viton, PTFE Encaplated Viton			
Core	Polypropylene			
Filter Support	Polypropylene			
End Cap	Polypropylene			
Cage	Polypropylene			
inside Diaments	1.26"(32mm)			

Operation Data

Outside Diaments

Maximum Operating Temperature : 80°C (176°F)

Maximum Differential Pressure : 4.0 bar at 20°C (58 psi at 68°F)

2.0 bar at 60°C (29 psi at 140°F)

2.55"(65mm)

1.0 bar at 80°C (14 psi at 176°F)

Recommended Change Out Differential Pressure: 2.0 bar (29 psi)

Backwashable Pleated Polupropylene Microfibers Filter Cartridges

Туре	Series	Micron Rating	Filter Media	Nominal Length (inch)	Gasket/O-ring Option	End Cap (Option
GD Pleated Filter Cartridge	W Backwashable Series	1 - 1 μm 5 - 5 μm 10 - 10 μm	P Polypropylene	60 - 60" 70 - 70"	S-Silicone E-EPDM V-Viton W-Teflon encapsulated Viton		Γ:Extended PP Γhread Adapter
GD	W	5	P	60	S	6	
Pleated Filter Cartridge	Backwashable Series	5μm	Polypropylene	60"	Silicone O-ring	g 2-226 O-ring w	ith Flat End



Netclean Pleated Filter Cartridges

C ombining properties of surface and depth filtration by using specialized filter media, Netclean Pleated Filter Cartridges are developed to meet demanding processing requirements of high purity and also high flow capacity. Outer netting construction not only keeps the integrity of Netclean cartridges, but also greatly reduces pressure drop and induces higher flow rate. Netclean are available in various filter media to meet different operating conditions, and are particularly recommended to applications with high flow rate requirement.

- (5) High surface area design provides excellent flow capacity and long service life while maintaining maximum filtration performance.
- Various filter media are available to satisfy assorted operating conditions with wide chemical compatibility.
- © Comstructed by advanced thermal welding technology to seal all components. Free of binders, additives and lubricants.

Applications

Pre RO/DI, Chemicals, Petrochemicals, Oil Refinement, Electronics, Inks, Paints, Food & Beverage, PCW, Cooling Water

Specifications

Filter Media	Polypropylene, Polyester, Glass Fiber			
Micron Rating	1, 2, 5, 10, 20, 50 μm			
Gasket/O-ring	Silicone, EPDM, Viton, NBR			
Core	Polypropylene, ABS			
Filter Support	Polypropylene, Polyester			
Net	Polypropylene, ABS			
Cage	Polypropylene			
inside Diaments	1.1"(28mm)			
Outside Diaments	2.7"(70mm)			

Operation Data

Maximum Operating Temperature: 80°C (176°F)

Maximum Differential Pressure: 4.8 bar at 20°C (70 psi at 68°F)

3.4 bar at 50°C (50 psi at 122°F)

Recommended Change Out Differential Pressure: 2.4 bar (35 psi)

Netclean Pleated Filter Cartridges

0.009							
Туре	Series	Micron Ra	ating	Filter Media	Nominal Length (inch)	Gasket/O-ring Option	End Cap Option
HP High Flow Rate Pleated Filter Cartridge	N Netclean Series	2 - 2 5 - 5	μm μm	P - Polypropylene E-Polyester G-Glass Fiber	10 - 10" 20 - 20" 30 - 30" 40 - 40" Other Customized Sizes	S-Silicone E-EPDM V-Viton B-NBR	(blank):DOE 5:2-222 O-ring with Flat End 6:2-226 O-ring with Flat End 8:2-222 O-ring with Fin 9: 2-226 O-ring with Fin
HP		N 5	5	P	10	S	6
High Flow Ra		etclean Series 5µ	ım	Polypropylene	10"	Silicone O-ring	2-226 O-ring with Flat End



Extensiber String Wound Filter Cartridges

G race Extensiber String Wound Filter Cartridges are specially designed and developed for boiler water systems of power production facilities. Manufactured of continuous filament yarn along with strong spiral stainless steel center cores, the Extensiber filter cartridges are greatly improved in integrity and durability and therefore avoid fiber deterioration during process. Extensive length of filter cartridge yields higher output, making Extensiber an ideal option to meet requirement of increasingly stringent boiler feed water with high flow rate.

- © Continuous filament yarn results in improved removal efficiency and service lifespan, preventing fiber migration during process.
- Spiral stainless steel center core greatly enhances integrity and durability and avoids product
 deterioration in stringent boiler feed water systems.
- © Extended stainless steel thread adapter makes element change-out quick and easy.

 Extensive length of filter cartridge exhibits higher output and longer service life, providing an economic option for processes requiring big flow rate.

Applications

Pre RO, Cooling Water, Boiler Water, Plating Solutions, Petrochemical Processes, Electronics, Solvents, Inks

Specifications

•	i e e e e e e e e e e e e e e e e e e e			
Filter Media	Polypropylene			
Micron Rating	1, 5 μm			
Core Material	SUS304			
Inside Diameter	1.1"(28mm)			
Outside Diameter	2.4"(61mm), 2.5"(63mm)			

Operation Data

Maximum Operating Temperature : Maximum Differential 70°C (158°F)

Pressure: 2.7 bar at 27°C (50 psi at 80°F)

1.4 bar at 60°C (20 psi at 140°F)

1.0 bar at 80°C (14 psi at 176°F)

Recommended Change Out Differential Pressure: 2.0 bar (29 psi)

Extensiber String Wound Filter Cartridges

0.009						
Туре	Series	Micron Rating	Filter Material	Nominal Length (inch/mm)	Core Material	End Cap Style
SW String Wound Filter Cartridge	L - Extenfiber	1 – 1 μm 5 – 5 μm	P - Polypropylene	60 - 1524 70 - 1778 Other Customized Sizes	4 - SUS304	EX - Extended Core T24 - Extended Thread Adapter 1 3/16"(1.19") 24 threads/inch T20 - Extended Thread Adapter 1/4" 20 threads/inch
SW	L	1	P	70	4	EX
String Wound Filter Cartridge	Extenfiber	1μm	Polypropylene	70"(1778mm)	SUS304	Extended Core



Stainless Steel Filter Cartridges

G race Stainless Steel Filter Cartridges are superior replacements to those who can't withstand server operating conditions such as strong acid and alkali, high temperature and critical operating pressure. Each layer of Grace stainless steel filter cartridges is metallurgical bonded which ensures stable pore size without media migration in severe process conditions. Constructed by stainless steel wire mesh or metal fiber, Grace stainless steel filter cartridges are available in a wide range of micron ratings.

Applications

CPF, CPL, Process Gases, Petrochemical, Strong Acid & Alkali, Seperation, Silencing, Optoelectronics, Food & Beverages, PCB, High Viscocity Process, Polymer Filtration

Specifications

Specifications				
	SUS304, SUS316, SUS316L Wire Mesh / Fiber			
Filter Media	Plane, Pleated			
	(Single layer, Multiple layers)			
Weave Plain, Square, Twill, Twill Dutch, Metal Fiber				
Micron Rating 2, 3, 4, 5, 10, 15, 20, 25, 40, 70, 100, 150, 200, 250, 300, 350, 400, 450, 500				
Gasket/O-ring Silicone, EPDM, Viton, Teflon encapsulated Viton				
Core	SUS304, SUS316, SUS316L			
Filter Support SUS304, SUS316, SUS316L				
End Cap SUS304, SUS316, SUS316L				

Operation Data

Maximum Operating Temperature : 677°C (1250°F) (Base on selection of O-ring material)

Maximum Differential Pressure: 7 bar at 25°C (100 psi at 77°F)

Recommended Change Out Differential Pressure: 3.8 bar (57 psi)

SF Stainless Steel Filter Cartridge	HP-Pleated PL-Plane DS-Disc FW-Framework Other Customized Styles	Micron Rating 2 - 2 μm 3 - 3 μm 4 - 4 μm 5 - 5 μm 1000 - 1000 μm	Filter Media 4 - SUS304 6 - SUS316 7 - SUS316L	Dimensions Customized Sizes on Requests
SF	HP	5	4	
Stainless Steel Filter Cart	ridge Pleated	5μm	SUS304	



Sintered Metal Filter Cartridges

G race Sintered Metal Filter Cartridges are made of stainless steel powders and produced by processes of high temperature diffusion and sintering press. With advantages of high strength, rigid construction and uniform permeability, sinter metal cartridges are widely used in industrial applications requiring high temperature, corrosive resistance and high removal efficiency. Grace supplies standard sinter cylindrical cartridges but also customized products to meet different demands.

Applications

CPF, CPL, Process Gases, Petrochemical, Strong Acid & Alkali, Seperation, Silencing, Optoelectronics, Food & Beverages, PCB, High Viscocity Process, Polymer Filtration

S	pe	cifi	cati	ons
$\overline{}$	$\overline{}$	•	-	

Filter Media	SUS304, SUS316, SUS316L
Micron Rating	0.5, 1, 3, 5, 7, 10, 15, 20, 30, 40, 50, 80, 100, 150, 200 μm
Dimensions	Customized sizes on requests

Operation Data

Maximum Operating Temperature : 677°C (1250°F) (Base on selection of O-ring material)

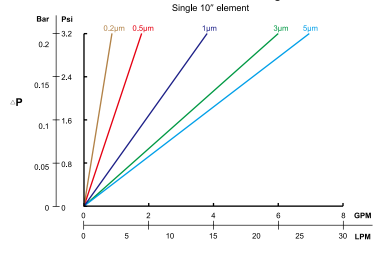
Maximum Differential Pressure: 7 bar at 25°C (100 psi at 77°F)

Recommended Change Out Differential Pressure: 3.8 bar (57 psi)

Ordering Information

Oracining information				
Type	Series	Micron Rating	Filter Media	Dimensions
SM Stainless Steel Filter Cartridge	(blank)-Cylindrical SW-Spiral SL-Plate S-Other Other Customized Styles	05 - 0.5 μm 1 - 1 μm 3 - 3 μm 200 - 200 μm	4 - SUS304 6 - SUS316 7 - SUS316L	Customized Sizes on Requests
SM Stainless Steel Filter Cartridge		3 3μm	6 SUS316	





Flow Rate



Liquid Filter Bags and Special Filter Bags

Grace supplies filter bags in various materials which come in a wide assortment of collars and top rings that ensure general compatibility with most commercial bag filter housings in the market. Manufactured by computer-aided processes of seam welding and fiber-free finish, Grace's filter bags exhibit high filtration performance and extended life time without media migration or bypass. Customized bag filters are also available to meet different requests in various applications.

Applications

Electronics, Food & Beverage, Petrochemical Process, Chemicals, Paints & Coatings, Pre RO, Waste Water Treatment, Oil Refinery

Specifications

Specifications					
Filter Media	Polypropylene Felt, Polyester Felt, Nomex Felt, PTFE Felt, Nylon Multifilament, Polypropylene Mesh, Polyester Mesh, Nylon Mesh				
Micron Rating	0.5, 1, 5, 10, 25, 50, 75, 100, 150, 200, 250, 300, 500, 800, 1000 μm				
Top Ring Styles	FSI, Hayward, X100, SUS Snap Ring, other customized styles				
Top Ring Materials	Polypropylene, Polyester, Nylon, Metal, SUS				
Seam	Welded, Sewn				
Size	Size 1 : Ø7"×16.5" 2.3ft² : 90 GPM Size 2 : Ø7"× 32" 4.7ft² : 200 GPM Size 3 : Ø4"× 9" 0.7ft² : 25 GPM Size 4 : Ø4"× 15" 1.2ft² : 45 GPM Other customized sizes on requests				

Operation Data

operation batta					
Filter Media	Polyester	Polypropylene	Nylon	Nomex	PTFE
Abrasion & Flex	Good	Good	Excellent	Good	Poor
Weak Acid	Good	Excellent	Fair	Fair	Excellent
Strong Acid	Good	Excellent	Poor	Poor	Excellent
Weak Alkali	Good	Excellent	Excellent	Excellent	Excellent
Strong Alkali	Poor	Excellent	Excellent	Excellent	Excellent
Solvents	Good	Fair	Good	Good	Excellent
Maximum Operating Temperature	160°C(320°F)	70°C(160°F)	150°C(300°F)	230°C(450°F)	260°C(500°F)

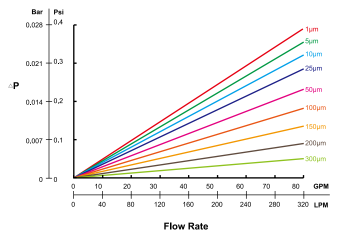
Maximum Differential Pressure : 1.8 bar (26.1 psi) Recommended Change Out Differential Pressure : 1.03 bar (15 psi)

Liquid Filter Bags and Special Filter Bags

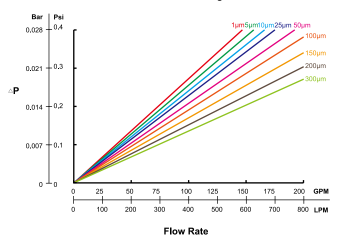
Ordering Information

<u> </u>				
Туре	Top Ring Style	Micron Rating	Filter Media	Option
B1-Size 1 Filter BagB2-Size 2 Filter BagB3-Size 3 Filter Bag	FP – PP FSI Top Ring FN – Nylon FSI Top Ring GN – Nylon Hayward Top Ring GP – PP Hayward Top Ring FE – PE FSI Top Ring GE – PE Hayward Top Ring DD – Steel Snap Ring 44 – SUS304 Top Ring	1- 1μm 5- 5μm 10- 10μm 20- 20μm 30- 30μm 50- 50μm 75- 75μm 100- 100μm 150- 150μm 200- 200μm 250- 250μm 300- 300μm	P-Polypropylene Felt E-Polyester Felt T-PTFE Felt X-Nomex Felt PM-Polypropylene Mesh EM-Polyester Mesh	W - Welded D - Double Layers 3L - 3 Layers Other Customized Types
BG -Other Customized Type	XP – PP X100 Top ring YP – PP Ø20cm Top ring Other Customized Styles	400 – 400μm 500 – 500μm 600 – 600μm 800 – 800μm 1000 – 1000μm M25– 25mesh M50– 50mesh		
B1 Size 1 Filter Bag	FP PP FSI Top Ring	50 50μm	P Polypropylene Felt	WD Welded-Double Layers

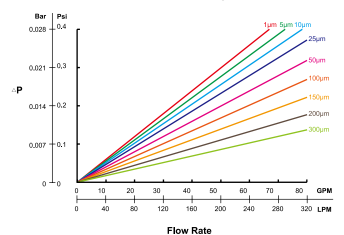




Size 2 Filter Bag



Size 4 Filter Bag



56 STATES A MODINO PETRATION



Compressed Air Filter Elements

Grace offers a wide range of compressed air filters for removal of dirt, dust, rust, condensates, moisture contents, oil impurities and exhaust fumes. Filtered compressed air results low down time and reduces production loss. These compressed air filters are made of selected fiber media and designed on bases of flow requirement, line size, working pressure, working temperature and different filtration ratings, ensuring desired anticipated filtration level and system performance.

Grace offers various compressed air filters which are compatible with globally well-known brands. Herein you can choose any kind of air filters to meet different requirements.



Grade	AFF Main Line Filter				AME Super Mist Separator		AMD Micro Mist Separator			
Filter Media	Pleated	Cellulose	Activated Carbon		Pleated Borosilicate		Pleated Borosilicate		Pleated Borosilicate	
Micron Rating	3	μm	0.01μm		0.3μm		0.01μm		0.01μm	
Oil Residual Content	N	J/A	0.004	4mg/m³	1mg/m³		0.01mg/m ³		0.1mg/m ³	
Maximum Operating Temperature	120°C	(248°F)	35°C(95°F)		120°C(248°F)		120°C(248°F)		120°C(248°F)	
	Element	Flow Rate	Element	Flow Rate	Element	Flow Rate	Element	Flow Rate	Element	Flow Rate
Element Size	4C	0.75	250C	0.5	250C	0.75	250C	0.5	250C	0.5
Flow Rates	8C	1.5	350C	1.0	350C	1.5	350C	1.0	350C	1.0
Nm ³ /min	22C	3.5	550C	3.5	550C	3.5	550C	3.5	550C	3.5
INITI /IIIIII	37B	6.0	650	6.0	650	6.0	650	6.0	650	6.0
	75 B	12.0	850	12.0	850	12.0	850	12.0	850	12.0
O-ring	Buna-N, Viton									
Filter Support	SUS304									
End Cap	Aluminum									

Compatible Replacements of Ultrafilter(Donaldson)



Element Size	Flow Rate Nm³/min
0205	0.16
0305	0.5
0310	1.0
0410	1.5
0420	2.0
0520	3.0
0525	4.5
0725	6.0
0530	7.0
0730	8.0
1030	12.0
1530	18.0
2030	24.0
3030	32.0
3050	45.0

Grade	SB	FF	MF	SMF	AK
Filter Media	Sinter Porous Bronze	Pleated Borosilicate	Pleated Borosilicate	Pleated Borosilicate	Activated Carbon
Micron Rating	5, 25, 50 μm	0.01µm	0.01µm	0.01μm	0.01µm
Oil Residual Content	N/A	0.01mg/m^3	0.03mg/m ³	0.01mg/m^3	0.003mg/m^3
Maximum Operating Temperature	120°C(248°F)	120°C(248°F)	120°C(248°F)	120°C(248°F)	120°C(248°F)
O-ring	Buna-N, Viton				
Filter Support	SUS304				
End Cap	Aluminum				

Compatible Replacements of Zander(Parker)



Element Size	Flow Rate Nm³/min
1030	0.5
1050	0.85
1070	1.2
1140	1.7
2010	3.0
2020	5.0
2030	7.8
2050	11.7
3050	16.0
3075	24.0

Grade	V	Z	X	A	
Filter Media	Pleated Cellulose	Pleated Borosilicate	Pleated Borosilicate	Activated Carbon	
Micron Rating	3µm	1μm	0.01μm	N/A	
Oil Residual Content	5mg/m^3	0.5 mg/m 3	0.01mg/m^3	$0.003 mg/m^3$	
Maximum Operating Temperature	120°C(248°F)	120°C(248°F)	120°C(248°F)	35°C(95°F)	
O-ring	Buna-N, Viton				
Filter Support	SUS304				
Fnd Cap		Alum	inum		

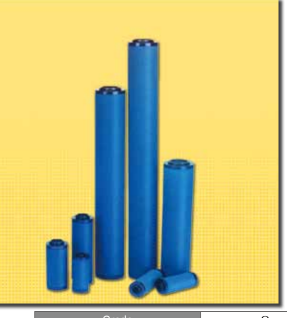
Compatible Replacements of Domnick Hunter(Parker)



Element Size	Flow Rate Nm³/min
K009	0.5
K017	1.0
K030	3.6
K058	4.8
K145	8.7
K220	13.2
K330	20.0
K430	24.0
K620	40.0

Grade	PF Coarse Prefilter	AO, AR Dust Filter	AA, AX, AAR High Efficiency Filter	ACS Vapor Removal Filter	
Filter Media	Pleated Cellulose	Pleated Borosilicate	Pleated Borosilicate	Activated Carbon	
Micron Rating	25μm	1μm	0.01µm	N/A	
Oil Residual Content	N/A	0.5 mg/m 3	0.01mg/m ³	0.003mg/m^3	
Maximum Operating Temperature	120°C(248°F)	120°C(248°F)	120°C(248°F)	35°C(95°F)	
O-ring	Buna-N, Viton				
Filter Support	SUS304				
End Cap		Alum	inum		

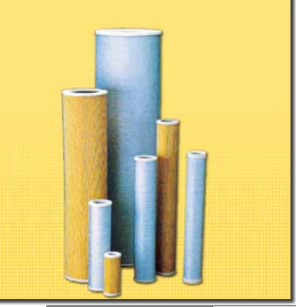
Compatible Replacements of Hiross(Parker)



Element Size	Flow Rate Nm³/min
004	0.4
007	0.7
009	1.0
015	1.5
024	2.4
035	3.5
060	6.0
090	9.0
120	12.0
150	15.0
240	24.0

Grade	Q	P	S	С			
Filter Media	Pleated Cellulose	Pleated Borosilicate	Pleated Borosilicate	Activated Carbon			
Micron Rating	25μm	1μm	0.01µm	N/A			
Oil Residual Content	N/A	0.5 mg/m 3	0.01mg/m ³	0.003mg/m^3			
Maximum Operating Temperature	120°C(248°F)	120°C(248°F)	120°C(248°F)	35°C(95°F)			
O-ring	Buna-N, Viton						
Filter Support	SUS304						
End Cap		Alum	inum	Aluminum			

Compatible Replacements of Parker Finite



Element Size	Flow Rate Nm³/min
10-25	0.4
10-50	1.4
15-60	2.8
15-95	4.0
20-130	6.0
25-130	7.0
25-187	12.0
25-235	17.0
25-280	20.0
35-280	28.0
51-280	40.0
85-280	56.0
85-360	80.0

Grade	C, QU Coalescer	P Particulate Removal Filter	AU Vapor Removal Filter				
Filter Media	Pleated Borosilicate	Pleated Cellulose	Activated Carbon				
Micron Rating	1μm	3μm	N/A				
Oil Residual Content	1mg/m ³	N/A	$0.003 mg/m^3$				
Maximum Operating Temperature	120°C(248°F)	120°C(248°F)	35°C(95°F)				
O-ring	Buna-N, Viton						
Filter Support	SUS304						
End Cap		Aluminum					

Compatible Replacements of BEA



Element Size	Flow Rate Nm³/min
ARS-30	0.5
ARS-100	1.7
ARS-180	3.0
ARS-290	4.8
ARS-460	7.7
ARS-610	10.2
ARS-930	15.5
ARS-1050	17.5
ARS-1400	23.3

Grade	RB	RA	RF	CA					
Filter Media	Pleated Cellulose	Pleated Cellulose	Pleated Borosilicate	Activated Carbon					
Micron Rating	1μm	0.01μm	1μm	N/A					
Oil Residual Content	0.1 mg/m 3	0.01mg/m ³	N/A	$0.003 mg/m^3$					
Maximum Operating Temperature	120°C(248°F)	120°C(248°F)	120°C(248°F)	35°C(95°F)					
O-ring		Buna-N	I, Viton						
Filter Support		SUS304							
End Cap		Alum	inum						

Compatible Replacements of Hankison



Element Size	Flow Rate Nm³/min
E-12	0.57
E-16	1.0
E-20	1.72
E-24	2.9
E-28	4.9
E-32	7.2
E-36	11.0
E-40	11.4
E-44	18.0
E-48	22.0

Grade	9 Separator	7 General Air	5 Oil Removal Filter	3 High Efficiency	1 Oil Vapor				
	Separator	Line Filter	On Kemovai Pitter	Oil Removal Filter	Removal Filter				
Filter Media	Pleated Cellulose	Pleated Borosilicate	Pleated Borosilicate	Pleated Borosilicate	Activated Carbon				
Micron Rating	3μm	1μm	0.01µm	0.01µm	N/A				
Oil Residual Content	5mg/m^3	1mg/m³	0.01 mg/m 3	0.001mg/m ³	$0.003 mg/m^3$				
Maximum Operating Temperature	120°C(248°F)	120°C(248°F)	120°C(248°F)	120°C(248°F)	35°C(95°F)				
O-ring			Buna-N, Viton						
Filter Support	SUS304								
End Cap			Aluminum						



Air Filters

G race offers a broad line of air filters for commercial and industrial indoor air systems to meet different requirements of clean air. Our service of replacement air filters covers from disposable panel filters, pleated filters to high efficiency extended surface filters and HEPA, ULPA products. The wide variety of filters at Grace provides satisfactory alternatives for better indoor air quality with lower cost.

Applications

Power Plants, Hospitals, Office Buildings, Clean Rooms, Industrial Plants, Pharmaceutical Facilities

CASHERAE 52.1) Disposable Pa Metal Fi	Filter Media	Glass Fiber, Synthetic Fiber, Activated Carbon Media, Polyester Non-woven Media							
Filtration Efficiency Solution Synthetic Fiber Synthetic Fi			Dust-Spot	Filter Type					
Filtration Efficiency 80%~95% 20%~30% Pleated Pane Synthetic Filt Pleated Pane 95%~98% 40%~75% Pocket Filtration Efficiency 80%~95% Pocket Filtration Efficiency Pleated Pane Synthetic Filtration Pleated Pane Pane Pane Pane Pane Pane Pane Pane		60%~80%	<20%	Disposable Panel Filter, Metal Filter, Glass Fiber Filter, Synthetic Fiber Filter Foam Filter					
95%~98% 40%~75% Pocket F Rigid Cell 98%~99% 80%~95% Pocket F	Filtration Efficiency	80%~95%	20%~30%	Disposable Panel Filter, Pleated Panel Filter, Synthetic Fiber Filter					
98%~99% 80%~95%		95%~98%	40%~75%	Pleated Panel Filter, Pocket Filter, Rigid Cell Filter					
Kigia Cen		98%~99%	80%~95%	Pocket Filter, Rigid Cell Filter					
N/A 99 99%		N/A	99.99%	HEPA Filter, ULPA Filter					

			Efficiency		Dim	Dimensions(inch)		
Туре	Series	Arrestance (ASHERAE 52.1)	Dust-Spot	Frame Material	(H)	(W)	(T)	
AF Air Filter	 PF - Pre-filter SY - Synthetic Fiber #B - Pocket Filter MI - Mini-pleat SR - Separator Filter DP - Disposable Filter RM - Side Replaceable Ceiling Module #V - V-Bank Filter AU - All Aluminum A4 - All SUS304 	35 - 35% 45 - 45% 55 - 55% 65 - 65% 85 - 85% 95 - 95%	95E - Semi-HEPA 95% 397 - HEPA 99.997% 49 - HEPA 99.99% 59 - HEPA 99.999% 595 - ULPA 99.9995% 695 - ULPA 99.99995% 795 - ULPA 99.99995%	J - Cardboard M- Plywood D - Galvanized Steel 4 - SUS304 6 - SUS316 U - Aluminum	16 - 16" 20 - 20" 34 - 34"	12- 12" 16- 16" 20- 20" 34- 34" 36- 36"	01- 1" 02- 2" 04- 4"	
AF	3B	65		D	12	24	01	
Air Filter	3-Pocket Filter	65%		Galvanized Steel	H 12'	'xW 24'	'xT 1"/	



Stainless Steel Single Cartridge Clamp Filter Housings

G race Stainless Steel Single Cartridge Clamp Filter Housings are designed with T-bar clamp closure, creating easy operation and quick cartridge change out. The clamp closure provides better sealing and enables the housings to withstand higher operating pressure. Completely constructed by SUS304 and SUS316, the housings accept cartridge sizes in 10", 20" and 30" with various end cap styles, and therefore become ideal choices for applications requiring high temperature and wide chemical compatibility.

- 6 Applicable for high temperature and special chemical which are not suitable for plastic housings.
- 6 All parts are completely made by SS304 and SS316 with excellent anti-corrosion ability.
- Standard female PT, BSP and tapping NPT threads make connection easy and fit.
- 6 T-bar clamp provides better closure and enables higher operating pressure withstanding.
- 6 Units are all supplied with pipe plugs in the bottom for draining.
- The housings accept Cartridge sizes in length 10", 20", 30" with end cap styles in DOE, 222 and 226 Flat/Fin.

Applications

Pre RO, Household Water Filtration, Chemicals, Laboratory Facilities, Electronics, Food & Beverage, In-line Liquid Processes

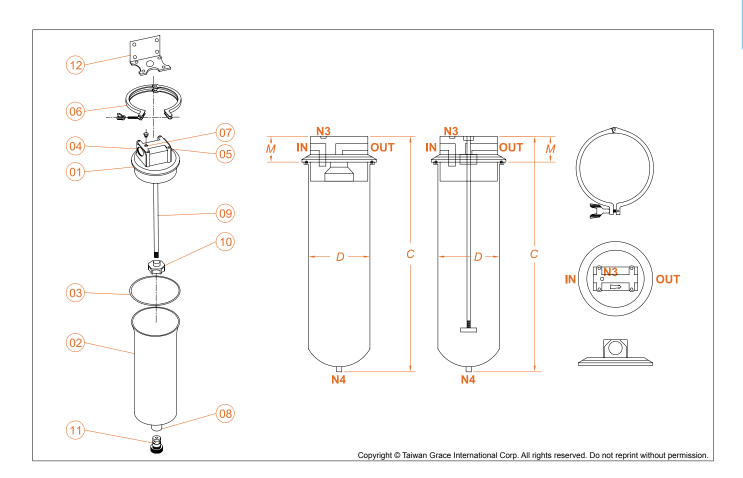
Operation Data

Maximum Operating Temperature: 75°C (167°F) (Base on selection of filter element and O-ring material.)

Maximum Operating Pressure: 7 bar at 75°C (100 psi at 167°F)

Туре	Cartridge Length	Material of Construction	Number of Cartridge	Connection	Inlet/Outlet Size (inch)	O-ring Option	Cartridge End Cap	Option
UFC Cartridge Filter Housing	05 - 5" 10 - 10" 20 - 20" 30 - 30"	4 - SUS304 6 - SUS316	1 - 1 pce	N - NPTF P - PTF B - BSPF	06-3/4" 10-1"	E-EPDM S-Silicone V-Viton W-Teflon encapsulated Viton	0:Flat Gasket Double Open End 7:No Bayonets 2-226 O-ring Fin/Flat 8:2-222 O-ring with Fin/Flat 9: 2-226 O-ring with Fin/Flat	V-Drain with Plug
UFC	10	6	1	N	06	E	8	V
Cartridge F Housing		SUS316	1 pce	NPTF	3/4"	EPDM O-ring	g 2-222 O-ring with Fin/Flat	Drain with Plug

Stainless Steel Single Cartridge Clamp Filter Housings



Components

_					
No.	Description		No.	Description	Qty
01	Cap	1	07	Vent	1
02	Shell	1	08	Drain	1
03	O-ring	1	09	Screw Stay	1
04	Port(Inlet)	1	10	Screwed Nut	1
05	Port(Outlet)	1	11	Drain Plug	1
06	Clamp	1	12	Mounting Bracker	1)

Dimensions

Model	С	ØD	М	N3 N4	Flow Rate	G. Weight
UFC10 1	400	106	52	1/4"	$0 \sim 5 \text{ GPM} / 0 \sim 1.1 \text{ m}^3/\text{hr}$	4kg
UFC20 1	650	106	52	1/4"	$0 \sim 10 \text{ GPM} / 0 \sim 2.3 \text{ m}^3/\text{hr}$	5.5kg
UFC30 1	900	106	52	1/4"	$0 \sim 15 \text{ GPM} / 0 \sim 3.4 \text{ m}^3/\text{hr}$	7kg

UNIT : mm

Customized housings are available on requests.

Actual flow rates will be determined on element selection and fluid viscosity.



Stainless Steel Single Cartridge Filter Housings

G race Stainless Steel Single Cartridge Filter Housings are manufactured by SUS304 and SUS316, featuring wide chemical compatibility and high temperature endurance. With the advantage of durability, the housings are particularly recommended for processes requiring high temperature which are not accepted by plastic filter housings. Available in standard and big sizes for different lengths of filter cartridges, the housings offer economic and efficient alternatives for general water filtration.

- 6 Applicable for high temperature and special chemical which are not suitable for plastic housings.
- 6 All parts are completely made by SUS304 or SUS316 with excellent anti-corrosion ability.
- 6 Standard PT, BSP and tapping NPT threads make connection fit and easy.
- © Retainer ring closure make quick and easy. Units are shipped with SUS mounting bracket and wrench.
- **6** Housings are supplied with or without pipe plugs in the bottom for draining.
- The filter housings accept cartridge sizes in length 5", 10", 20", 30" and 40" with double open ends in standard or big sizes.

Applications

Pre RO, Household Water Filtration, Chemicals, Laboratory Facilities, Electronics, Food & Beverage, In-line Liquid Processes

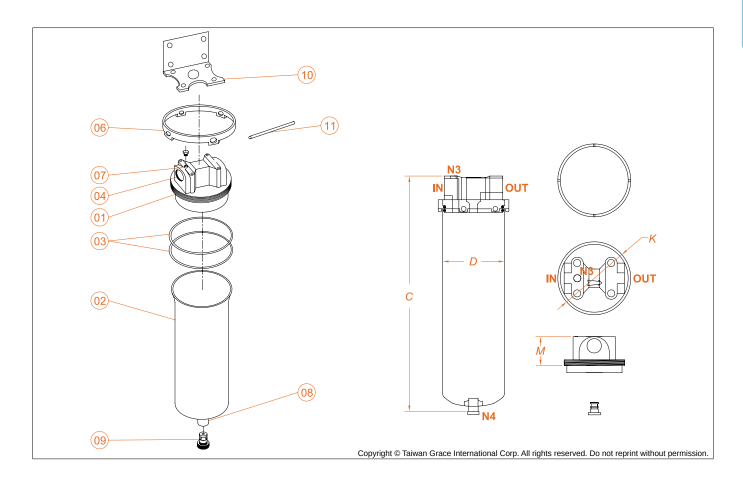
Operation Data

Maximum Operating Temperature: 75°C (167°F) (Base on selection of filter element and O-ring material.)

Maximum Operating Pressure: 5 bar at 75°C (72 psi at 167°F)

Туре	Cartridge Length	Cartridge Size	Material of Construction	Number of Cartridge	Connection	Inlet/Outlet Size (inch)	O-ring Option	Cartridge End Cap	Option
UFC Cartridge Filter Housing	05 - 5" 10 - 10" 20 - 20" 30 - 30" 40 - 40"	(blank) Standard B - Big	14 - 505304	1 - 1 pce.	N - NPTF P - PTF B - BSPF	04-1/2" 06-3/4" 10-1"	E-EPDM S-Silicone V-Viton	(blank)- Flat Gasket Double Open Ends	V-Drain with Plug N-Flat Bottom P-All Polish
UFC	10		6	1	N	06	E		V
Cartridge I Housing			SUS316	1 pce	NPTF	3/4"	EPDM O-ring	Drai	n with Pipe Plug

Stainless Steel Single Cartridge Filter Housings



Components

No.	Description	Qty	No.	Description	Qty
01	Cap	1	07	Vent	1
02	Shell	1	08	Drain	1
03	O-ring	1	09	Drain Plug	1
04	Port(Inlet)	1	10	Mounting Bracket	1
05	Port(Outlet)	1	11	Wrench	1
06	Retainer Ring	1			

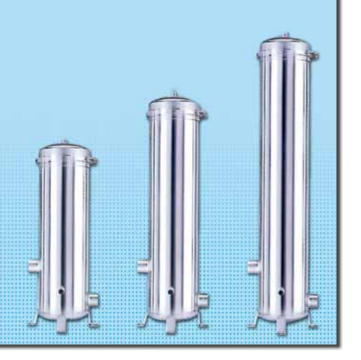
Dimensions

Model	С	ØD	ØK	M	N3	N4	Flow Rate
UFC05 1	223	89	106	55	M6	M14	(Standard) $0 \sim 2.5 \text{ GPM} / 0 \sim 0.6 \text{ m}^3/\text{hr}$
UFC10 1	348	89	106	55	M6	M14	(Standard) $0 \sim 5 \text{ GPM} / 0 \sim 1.1 \text{ m}^3/\text{hr}$ (Big) $0 \sim 10 \text{ GPM} / 0 \sim 2.3 \text{ m}^3/\text{hr}$
UFC20 1	602	89	106	55	M6	M14	(Standard) 0 ~10 GPM / 0 ~ 2.3 m ³ /hr (Big) 0 ~20 GPM / 0 ~ 4.5 m ³ /hr
UFC30 1	856	89	106	55	M6	M14	(Standard) $0 \sim 15 \text{ GPM} / 0 \sim 3.4 \text{ m}^3/\text{hr}$
UFC40 1	1110	89	106	55	M6	M14	(Standard) $0 \sim 20 \text{ GPM} / 0 \sim 4.5 \text{ m}^3/\text{hr}$

UNIT: mm

Customized housings are available on requests.

Actual flow rates will be determined on element selection and fluid viscosity.



Stainless Steel Cartridge Filter Housings

Grace Stainless Steel Cartridge Filter Housings are CE registered products which are manufactured by high quality workmanship. Clamp closure makes element change out quick and easy while ensuring good sealing performance. The housings accommodate different end cap styles of filter cartridges in either DOE or SOE, providing economic and efficient alternatives of filtration processes.



Applications

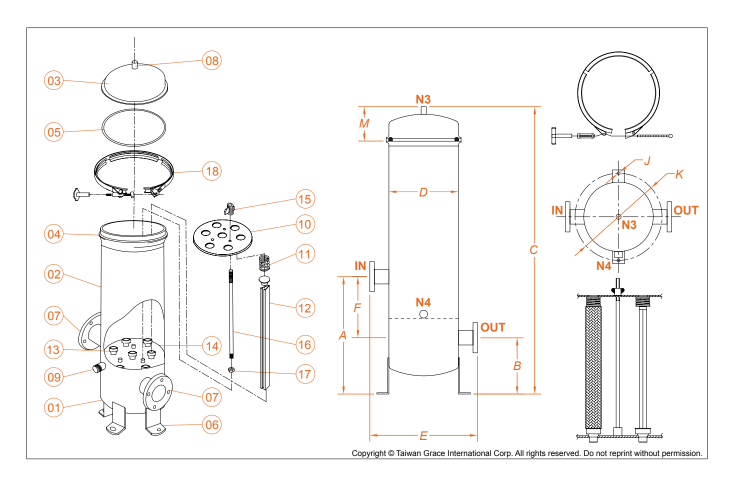
Pre RO, Household Water Filtration, Chemicals, Electronics, Food & Beverage, Cooling Water Filtration

Operation Data

Maximum Operating Temperature : 75° C (167° F) (Base on selection of filter element and O-ring material.) Maximum Operating Pressure : 75° C (100° Psi at 167° F)

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Туре	Cartridge Length	Material of Construction	Number of Cartridges	('onnoction	Inlet/Outlet Size (inch)	O-ring Option	Cartridge End Cap	Option
UFC Cartridge Filter Housing	10 - 10" 20 - 20" 30 - 30" 40 - 40"	4 - SUS304 6 - SUS316 7 - SUS316L	3-3pcs 4-4pcs 5-5pcs 7-7pcs	P-PTF N-NPTF B-BSPF J-JIS Flange A-ANSI Flange D-DIN Flange C-Sanitary Clamp	10-1" 15-1.5" 20-2" 25-2.5" 30-3" 40-4"	E -EPDM V -Viton W -Teflon encapsulated Viton	(blank) Flat Gasket Double Open Ends & 2-222 O-ring Fin/Flat 7 No Bayonet 2-226 O-ring Fin/Flat 9 2-226 O-ring Fin/Flat	P -All Polish IP -Inside Polish OP -Outside Polish A -Polymer Coating Q -Painting
UFC	20	6	4	N	20	${f E}$		
Cartridge Filter Housir	ng 20"	SUS316	4 pcs	NPTF	2"	EPDM O-ring		,

Stainless Steel Cartridge Filter Housings



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901116					
No.	Description	Qty	No.	Description	Qty
01	End Plate	1	10	Cartridge Squeeze Plate	1
02	Shell	1	11	Spring	3~7
03	Top Cover	1	12	Cartridge Aligning Rod	3~7
04	Flange	1	13	Cartridge Bowl	3~7
05	O-ring	1	14	Cartridge Support Plate	1
06	Mounting Leg	4	15	Nut	1, 3
07	Port (Inlet / Outlet)	2	16	Screw Stay	1, 3
08	Vent	1	17	Round Nut	1, 3
09	Drain	1	18	Clamp	1

Di			

Model	А	В	С	ØD	Е	F	ØJ	ØK	М	N3	N4	Flow Rate	G. Weight	Volume
UFC10 3/4	280	120	625	180	300	160	9	236	85	1/4"	3/4"	$0 \sim 15 \text{ GPM} / 0 \sim 3 \text{ m}^3/\text{hr}$	15kg	14L
UFC20 3/4	280	120	890	180	300	160	9	236	85	1/4"	3/4"	$0 \sim 30 \text{ GPM} / 0 \sim 6 \text{ m}^3/\text{hr}$	18kg	21L
UFC30 3/4	280	120	1145	180	300	160	9	236	85	1/4"	3/4"	$0 \sim 45 \text{ GPM} / 0 \sim 9 \text{ m}^3/\text{hr}$	20kg	28L
UFC10 5/7	280	120	625	232	352	160	9	288	85	1/4"	3/4"	$0 \sim 35 \text{ GPM} / 0 \sim 7 \text{ m}^3/\text{hr}$	21kg	23L
UFC20 5/7	280	120	890	232	352	160	9	288	85	1/4"	3/4"	$0 \sim 70 \text{ GPM} / 0 \sim 14 \text{ m}^3/\text{hr}$	25kg	34L
UFC30 5/7	280	120	1145	232	352	160	9	288	85	1/4"	3/4"	$0 \sim 105 \text{ GPM} / 0 \sim 21 \text{ m}^3/\text{hr}$	28kg	45L
UFC40 5/7	280	120	1400	232	352	160	9	288	85	1/4"	3/4"	$0 \sim 140 \text{ GPM} / 0 \sim 28 \text{ m}^3/\text{hr}$	31kg	55L

UNIT : mm

Customized housings are available on requests.

Actual flow rates will be determined on element selection and fluid viscosity.





Stainless Steel High Pressure Cartridge Filter Housings

Grace Stainless Steel High Pressure Cartridge Filter Housings are suitable for a wide variety of filtration applications requiring high temperature and operating pressure. The CE registered products are designed with swing bolts closure and hinged covers, making element change out quick and easy. Manufactured by high quality workmanship, the housings accept different end cap styles of filter cartridges in either DOE or SOE, providing economic alternatives of filtration processes.



Applications

Pre RO, Household Water Filtration, Chemicals, Electronics, Food & Beverage, Cooling Water Filtration

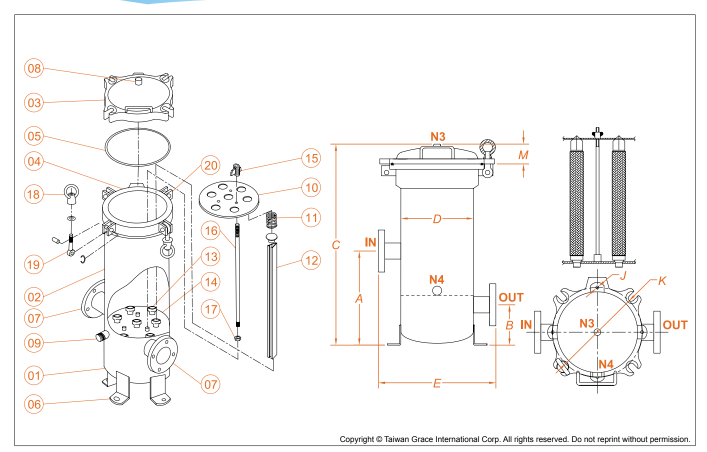
Operation Data

Maximum Operating Temperature: 75°C (167°F) (Base on selection of filter element and O-ring material.)

Maximum Operating Pressure: 10 bar at 75°C (150 psi at 167°F)

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Туре	Cartridge Length	Material of Construction	Number of Cartridges	Connection	Inlet/Outlet Size (inch)	O-ring Option	Cartridge End Cap	Option
UFCG High Pressure Cartridge Filter Housing	10 - 10" 20 - 20" 30 - 30" 40 - 40"	4 - SUS304 6 - SUS316 7 - SUS316L	3-3pcs 4-4pcs 5-5pcs 7-7pcs 8-8pcs 12-12pcs	P-PTF N-NPTF B-BSPF J-JIS Flange A-ANSI Flange D-DIN Flange C-Sanitary Clamp	10-1" 15-1.5" 20-2" 25-1.5" 30-3" 40-4"	E -EPDM V -Viton W -Teflon encapsulated Viton	(blank) Flat Gasket Double Open Ends & 2-222 O-ring Fin/Flat 7 No Bayonet 2-226 O-ring Fin/Flat 9 2-226 O-ring Fin/Flat	P -All Polish IP -Inside Polish OP -Outside Polish A -Polymer Coating Q -Painting
UFCG	J	20 6	4	N	20	${f E}$		
High Pres Cartridge Filte		20" SUS3	16 4 pcs	NPTF	2"	EPDM O-ring	5	,

Stainless Steel High Pressure Cartridge Filter Housings



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No.	Description	Qty	No.	Description	Qty
01	End Plate	1	12	Cartridge Aligning Rod	3~7
02	Shell	1	13	Cartridge Bowl	3~7
03	Top Cover of Bowl	1	14	Cartridge Support Plate	1
04	Flange	1	15	Nut	1, 3
05	O-ring	1	16	Screw Stay	1, 3
06	Leg Support	4	17	Round Nut	1, 3
07	Port (Inlet / Outlet)	2	18	Eye Nut	4
08	Vent	1	19	Eye Bolt	4
09	Drain	1	20	Eye Bolt Socket	4
10	Cartridge Squeeze Plate	1	21	Handle	1
11	Spring	3~7			

Dimensions

Model	А	В	С	ØD	E	ØJ	ØK	М	N3	N4	Flow Rate	G. Weight	Volume
UFCG10 3/4	280	120	588	181	300	9	236	55	1/4"	3/4"	$0 \sim 15 \text{ GPM} / 0 \sim 3 \text{ m}^3/\text{hr}$	25kg	18L
UFCG20 3/4	280	120	843	181	300	9	236	55	1/4"	3/4"	$0 \sim 30 \text{ GPM} / 0 \sim 6 \text{ m}^3/\text{hr}$	30kg	27L
UFCG30 3/4	280	120	1098	181	300	9	236	55	1/4"	3/4"	$0 \sim 45 \text{ GPM} / 0 \sim 9 \text{ m}^3/\text{hr}$	35kg	36L
UFCG40 3/4	280	120	1353	181	300	9	236	55	1/4"	3/4"	$0 \sim 60 \text{ GPM} / 0 \sim 12 \text{ m}^3/\text{hr}$	40kg	45L
UFCG10 5/7	280	120	598	232	358	9	288	65	1/4"	3/4"	$0 \sim 35 \text{ GPM} / 0 \sim 7 \text{ m}^3/\text{hr}$	30kg	23L
UFCG20 5/7	280	120	853	232	358	9	288	65	1/4"	3/4"	$0 \sim 70 \text{ GPM} / 0 \sim 14 \text{ m}^3/\text{hr}$	35kg	34L
UFCG30 5/7	280	120	1108	232	358	9	288	65	1/4"	3/4"	$0 \sim 105 \text{ GPM} / 0 \sim 21 \text{ m}^3/\text{hr}$	40kg	45L
UFCG40 5/7	280	120	1363	232	358	9	288	65	1/4"	3/4"	$0 \sim 140 \text{ GPM} / 0 \sim 28 \text{ m}^3/\text{hr}$	46kg	55L
UFCG20 8/12	700	350	1228	305	500	14	410	153	1/2"	1"	$0 \sim 120 \text{ GPM} / 0 \sim 27 \text{ m}^3/\text{hr}$	52kg	53L
UFCG30 8/12	700	350	1478	305	500	14	410	153	1/2"	1"	$0 \sim 180 \text{ GPM} / 0 \sim 40 \text{ m}^3/\text{hr}$	77kg	89L
UFCG40 8/12	700	350	1728	305	500	14	410	153	1/2"	1"	$0 \sim 240 \text{ GPM} / 0 \sim 54 \text{ m}^3/\text{hr}$	85kg	107L

Customized housings are available on requests.

Actual flow rates will be determined on element selection and fluid viscosity.



Stainless Steel High Flow Multi-cartridges Filter Housings

Grace Stainless Steel High Flow Multi-cartridges Filter Housings are designed for processes requiring significant flow rate with capacity from 13 rounds to more than 150 rounds of filter cartridges. The design of davit lifter makes top cover removal and element change out quick, easy and safe. Suitable for a broad range of liquid processes, the CE registered multi-cartridges filter housings accept different cartridge end cap styles in DOE and SOE.



Applications

Pre RO, Household Water Filtration, Chemicals, Electronics, Food & Beverage, Cooling Water Filtration

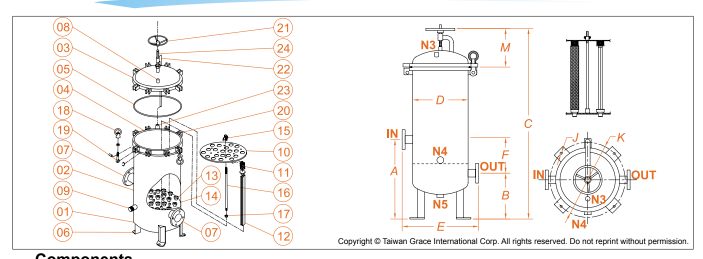
Operation Data

Maximum Operating Temperature: 75°C (167°F) (Base on selection of filter element and O-ring material.)

Maximum Operating Pressure: 10 bar at 75°C (150 psi at 167°F)

Cracing								
Туре	Cartridge Length	Material of Construction	Number of Cartridges	Connection	Inlet/Outlet Size (inch)		Cartridge End Cap	Option
UFC Cartridge Filter Housing	20 - 20" 30 - 30" 40 - 40"	4 - SUS304 6 - SUS316 7 - SUS316L	13-13 pcs 14-14 pcs 15-15 pcs 173-173 pcs	P-PTF N-NPTF B-BSPF J-JIS Flange A-ANSI Flange D-DIN Flange C-Sanitary Clamp	10-1" 15-1.5" 20-2" 40-4" Z-10" Z1-11" Z5-15"	E -EPDM V -Viton W -Teflon encapsulated Viton	(blank) Flat Gasket Double Open Ends & 2-222 O-ring Fin/Flat 7 No Bayonet 2-226 O-ring Fin/Flat 9 2-226 O-ring Fin/Flat	
UFC	30	6	46	A	40	E		
Cartridge Filter Housing	30"	SUS316	46 pcs	ANSI Flange	4"	EPDM O-ring		

Stainless Steel High Flow Multi-cartridges Filter Housings



	omponents							
No.	Description	Qty	No.	Description	Qty	No.	Description	Qty
01	End Plate	1	09	Drain	1	17	Round Nut	3~8
02	Shell	1	10	Cartridge Squeeze Plate	1	18	Eye Nut	8~32
03	Top Cover of Bowl	1	11	Spring	13~173	19	Eye Bolt	8~32
04	Flange	1	12	Cartridge Aligning Rod	13~173	20	Eye Bolt Socket	8~32
05	O-ring	1	13	Cartridge Bowl	13~173	21	Turntable	1
06	Leg Support	4	14	Cartridge Support Plate	1	22	Davit Lifter	1
07	Port (Inlet / Outlet)	2	15	Nut	3~8	23	Bearing	1
08	Vent	1	16	Screw Stay	3~8	24	Screw	1 /

Difficition	0113													
Model	А	В	С	ØD	Е	F	ØJ	ØK	М	N3	N4 N5	Flow Rate	G. Weight	Volume
UFC20 13/20	700	350	1450	406	606	350	14	516	380	1/2"	1"	$0 \sim 200 \text{ GPM} / 0 \sim 45 \text{ m}^3/\text{hr}$	85kg	139L
UFC30 13/20	700	350	1700	406	606	350	14	516	380	1/2"	1"	$0 \sim 300 \text{ GPM} / 0 \sim 68 \text{ m}^3/\text{hr}$	105kg	165L
UFC40 13/20	700	350	1950	406	606	350	14	516	380	1/2"	1"	$0 \sim 400 \text{GPM} / 0 \sim 90 \text{m}^3/\text{hr}$	125kg	198L
UFC20 21/28	700	350	1455	486	686	350	14	596	385	1/2"	1"	$0 \sim 280 \text{GPM} / 0 \sim 63 \text{m}^3/\text{hr}$	95kg	189L
UFC30 21/28	700	350	1705	486	686	350	14	596	385	1/2"	1"	$0 \sim 420 \text{GPM} / 0 \sim 95 \text{m}^3/\text{hr}$	120kg	239L
UFC40 21/28	700	350	1955	486	686	350	14	596	385	1/2"	1"	$0 \sim 560 \text{GPM} / 0 \sim 127 \text{m}^3/\text{hr}$	145kg	286L
UFC20 29/36	700	350	1480	560	760	350	14	704	410	1/2"	1"	$0 \sim 360 \text{GPM} / 0 \sim 81 \text{m}^3/\text{hr}$	155kg	260L
UFC30 29/36	700	350	1730	560	760	350	14	704	410	1/2"	1"	$0 \sim 540 \text{GPM} / 0 \sim 122 \text{m}^3/\text{hr}$	190kg	327L
UFC40 29/36	800	400	2040	560	760	400	14	704	410	1/2"	1"	$0 \sim 720 \text{GPM} / 0 \sim 163 \text{m}^3/\text{hr}$	225kg	389L
UFC20 37/46	800	400	1540	600	800	400	14	744	410	1/2"	1"	$0 \sim 460 \text{GPM} / 0 \sim 104 \text{m}^3/\text{hr}$	170kg	302L
UFC30 37/46	800	400	1790	600	800	400	14	744	410	1/2"	1"	$0 \sim 690 \text{GPM} / 0 \sim 156 \text{m}^3/\text{hr}$	200kg	401L
UFC40 37/46	800	400	2050	600	800	400	14	744	420	1/2"	1"	$0 \sim 920 \text{GPM} / 0 \sim 209 \text{m}^3/\text{hr}$	230kg	460L
UFC20 47/56	850	450	1635	650	850	400	14	800	455	1/2"	1"	$0 \sim 560 \text{GPM} / 0 \sim 127 \text{m}^3/\text{hr}$	204kg	354L
UFC30 47/56	850	450	1885	650	850	400	14	800	455	1/2"	1"	$0 \sim 840 \text{GPM} / 0 \sim 190 \text{m}^3/\text{hr}$	242kg	484L
UFC40 47/56	850	450	2135	650	850	400	14	800	455	1/2"	1"	$0 \sim 1120$ GPM / $0 \sim 254$ m ³ /hr	280kg	567L
UFC20 57/81	950	500	1880	762	962	450	14	960	650	1/2"	1 1/2"	$0 \sim 810 \text{GPM} / 0 \sim 184 \text{m}^3/\text{hr}$	322kg	519L
UFC30 57/81	950	500	2130	762	962	450	14	960	650	1/2"	1 1/2"	$0 \sim 1215 \text{GPM} / 0 \sim 276 \text{m}^3/\text{hr}$	365kg	665L
UFC40 57/81	950	500	2380	762	962	450	14	960	650	1/2"	1 1/2"	$0 \sim 1620 \text{GPM} / 0 \sim 368 \text{m}^3/\text{hr}$	408kg	802L
UFC20 82/95	1000	550	2080	900	1100	450	14	1100	700	1/2"	2"	$0 \sim 950 \text{GPM} / 0 \sim 215 \text{m}^3/\text{hr}$	659kg	788L
UFC30 82/95	1000	550	2330	900	1100	450	14	1100	700	1/2"	2"	$0 \sim 1425 \text{GPM} / 0 \sim 323 \text{m}^3/\text{hr}$	687kg	1042L
UFC40 82/95	1000	550	2580	900	1100	450	14	1100	700	1/2"	2"	$0 \sim 1900 \text{GPM} / 0 \sim 431 \text{m}^3/\text{hr}$	715kg	1201L
UFC20 96/135	1100	600	2170	1000	1200	500	14	1200	710	1/2"	2"	$0 \sim 1350 \text{GPM} / 0 \sim 306 \text{m}^3/\text{hr}$	750kg	996L
UFC30 96/135	1100	600	2420	1000	1200	500	14	1200	710	1/2"	2"	0~2025GPM / 0~460m ³ /hr	791kg	1350L
UFC40 96/135	1100	600	2670	1000	1200	500	14	1200	710	1/2"	2"	$0 \sim 2700 \text{GPM} / 0 \sim 613 \text{m}^3/\text{hr}$	832kg	1546L
UFC20 136/155	1250	650	2225	1100	1300	600	14	1300	715	1/2"	2"	0~1550GPM / 0~352m ³ /hr	990kg	1206L
UFC30 136/155	1250	650	2475	1100	1300	600	14	1300	715	1/2"	2"	0~2325GPM / 0~589m³/hr	1046kg	1580L
UFC40 136/155	1250	650	2725	1100	1300	600	14	1300	715	1/2"	2"	0~3100GPM / 0~704m ³ /hr	1102kg	1817L
UFC20 156/173	1250	650	2230	1200	1400	600	14	1400	720	1/2"	2"	0~1730GPM / 0~392m ³ /hr	1129kg	1446L
UFC30 156/173	1250	650	2480	1200	1400	600	14	1400	720	1/2"	2"	0~2595GPM / 0~589m³/hr	1188kg	1955L
UFC40 156/173	1250	650	2730	1200	1400	600	14	1400	720	1/2"	2"	0~3460GPM / 0~785m ³ /hr	1247kg	2238L

UNIT: mm

Dimensions

Customized housings are available on requests.
Actual flow rates will be determined on element selection and fluid viscosity.



Stainless Steel Bag Filter Housings

G race Stainless Steel Bag Filter Housings are recommended as economic entry models for commercial and general filtration processes with the features of light-weight and low pressure drop. The clamp closure and threaded coupling make closure quick and easy. Height of the housing is adjustable by the design of mounting-legs module. Constructed by 100% stainless steel, the housings offer superior corrosion resistance for a wide range of applications while staying in consistent filtration performance.



Applications

Inks & Polymers Filtration, Paints & Lacquer Filtration, Chemicals, Petrochemicals, Electronics, Waste Water Treatment, Food & Beverage, Pharmaceuticals, Pre RO/DI

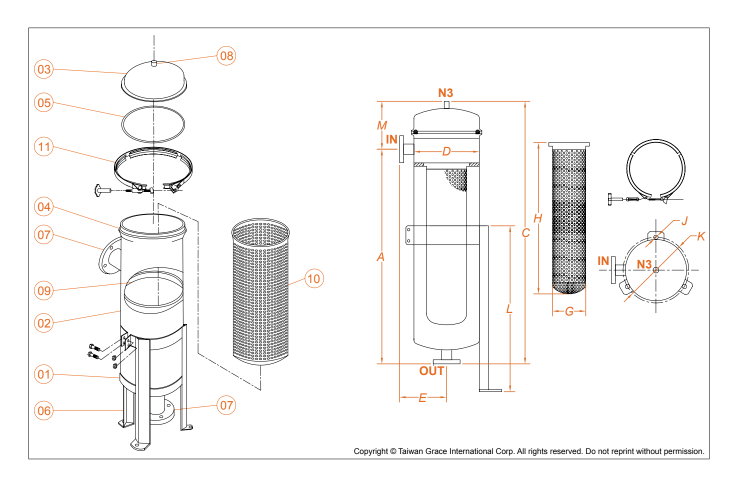
Operation Data

Maximum Operating Temperature: 75°C (167°F) (Base on selection of filter element and O-ring material.)

Maximum Operating Pressure: 7 bar at 75°C (100 psi at 167°F)

Oraciii	ng imormation						
Туре	Bag Size	Material of Construction	Number of Bag	Connection	Inlet/Outlet Size (inch)	O-ring Option	Option
UFB Bag Filt Housing	er 02 - Size 2	4 - SUS304 6 - SUS316 7 - SUS316L	1 - 1 pce	P-PTF N-NPTF B-BSPF J-JIS Flange A-ANSI Flange D-DIN Flange C-Sanitary Clamp	06-3/4" 10-1" 15-1.5" 20-2" 25-2.5" 30-3" 40-4"	E -EPDM S-Silicone V -Viton W -Teflon encapsulated Viton	P -All Polish IP -Inside Polish OP -Outside Polish Q -Painting
UFB	02	6	1	J	20	E	
Bag Filter Hou	sing Size 2	SUS316	1 pce	JIS Flange	2"	EPDM O-ring	,

Stainless Steel Bag Filter Housings



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No.	Description	Qty
01	End Plate	1
02	Shell	1
03	Top Cover	1
04	Flange	1
05	O-ring	1
06	Mounting-legs Module	1
07	Port (Inlet / Outlet)	2
08	Vent	1
09	Filter Bag Plate	1
10	Basket	1
11	Clamp	1

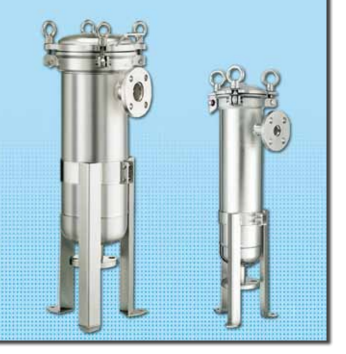
Dimensions

Model	А	С	ØD	Е	ØG	Н	ØJ	ØK	L	М	N3	Flow Rate	G .Weight	Volume
UFB01	550	740	232	176	172	350	10	323	520	190	1/4"	0~ 90 GPM / 0~20 m ³ /hr	21kg	27L
UFB02	1005	1195	232	176	172	730	10	323	520	190	1/4"	0~200 GPM / 0~45 m ³ /hr	26kg	46L
UFB03	360	538	180	150	98	200	10	252	350	178	1/4"	0~ 20 GPM / 0~4.5 m ³ /hr	14kg	11L
UFB04	495	673	180	150	98	310	10	252	350	178	1/4"	0~ 45 GPM / 0~10 m ³ /hr	15KG	14L

UNIT: mm

Dimension K will lead to the differences in size from the drawing due to the elasticity of leg support.

Customized housings are available on requests.



Stainless Steel High Pressure Bag Filter Housings

G race Stainless Steel High Pressure Bag Filter Housings are manufactured by heavy-duty stainless steel with advantages of superior chemical resistance and high pressure endurance. Height of the housing is adjustable by the design of mounting- legs module, offering flexible and adaptable installation. Symmetric swing bolts sitting around the top cover provide convenient top cover removal, better sealing performance and enhanced safety.



Applications

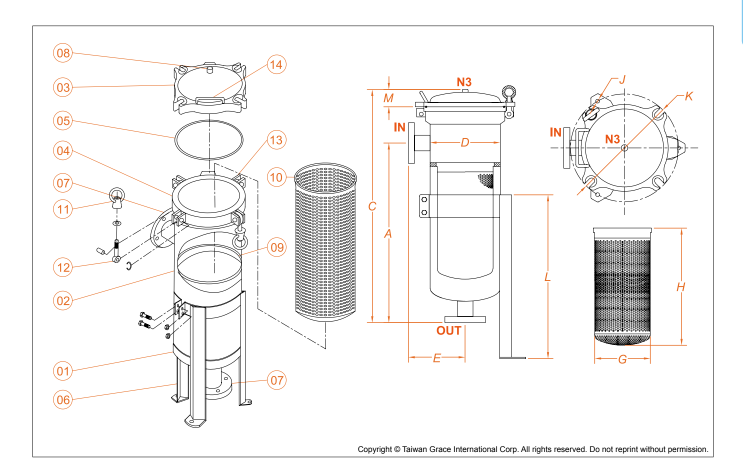
Inks & Polymers Filtration, Paints & Lacquer Filtration, Chemicals, Petrochemicals, Electronics, Waste Water Treatment, Food & Beverage, Pharmaceuticals, Pre RO

Operation Data

Maximum Operating Temperature: 75°C (167°F) (Base on selection of filter element and O-ring material.) Maximum Operating Pressure: 10 bar at 75°C (150 psi at 167°F)

Cracing ii	mormation						
Туре	Bag Size	Material of Construction	Number of Bag	Connection	Inlet/Outlet Size (inch)	O-ring Option	Option
UFBG High Pressure Bag Filter Housing	01 - Size 1 02 - Size 2 03 - Size 3 04 - Size 4	4 - SUS304 6 - SUS316 7 - SUS316L	1 - 1 pce	P-PTF N-NPTF B-BSPF J-JIS Flange A-ANSI Flange D-DIN Flange C-Sanitary Clamp	06-3/4" 10-1" 15-1.5" 20-2" 25-2.5" 30-3" 40-4"	E -EPDM S-Silicone V -Viton W -Teflon encapsulated Viton	P -All Polish IP -Inside Polish OP -Outside Polish Q -Painting
UFBG	02	6	1	J	20	E	
High Pressu Bag Filter House		SUS316	1 pce	JIS Flange	2"	EPDM O-ring	;

Stainless Steel High Pressure Bag Filter Housings



Components

No.	Description	Qty	No.	Description	Qty
01	End Plate	1	08	Vent	1
02	Shell	1	09	Filter Bag Plate	1
03	Top Cover	1	10	Basket	1
04	Flange	1	11	Eye Nut	3, 4
05	O-ring	1	12	Eye Bolt	3, 4
06	Mounting-legs Module	1	13	Eye Bolt Socket	3, 4
07	Port (Inlet / Outlet)	2	14	Handle	1 /

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Model	A	С	ØD	Е	ØG	Н	ØJ	ØK	L	M	N3	Flow Rate	G. Weight	Volume
UFBG0	1 550	740	210	168	172	350	10	332	504	65	1/4"	0~ 90 GPM / 0~20 m ³ /hr	34kg	23L
UFBG0	2 930	1120	210	168	172	730	10	332	704	65	1/4"	0~200 GPM / 0~45 m ³ /hr	43kg	37L
UFBG0	3 350	495	140	135	97	200	10	211	350	40	1/4"	0~ 20 GPM / 0~4.5 m ³ /hr	18kg	6.3L
UFBG0	4 450	595	140	135	97	310	10	211	350	40	1/4"	0~ 45 GPM / 0~10 m ³ /hr	21kg	7.8L

UNIT : mm

Dimension K will lead to the differences in size from the drawing due to the elasticity of leg support.

Customized housings are available on requests.



Stainless Steel Top-loading Bag Filter Housings

G race Stainless Steel Top-loading Bag Filter Housings are manufactured by heavy-duty stainless steel components to meet the most demanding applications. The top-loading design highly utilizes the filter housings with results of minimum headroom of unfiltered liquid, and high filtration performance. Height of the housing is adjustable by the design of mountinglegs module, making installation flexible and adaptable. Swing bolt closure enables the housing to withstand higher pressure and perform better sealing.



Applications

Inks & Polymers Filtration, Paints & Lacquer Filtration, Chemicals, Petrochemicals, Electronics, Waste Water Treatment, Food & Beverage, Pharmaceuticals, Pre RO

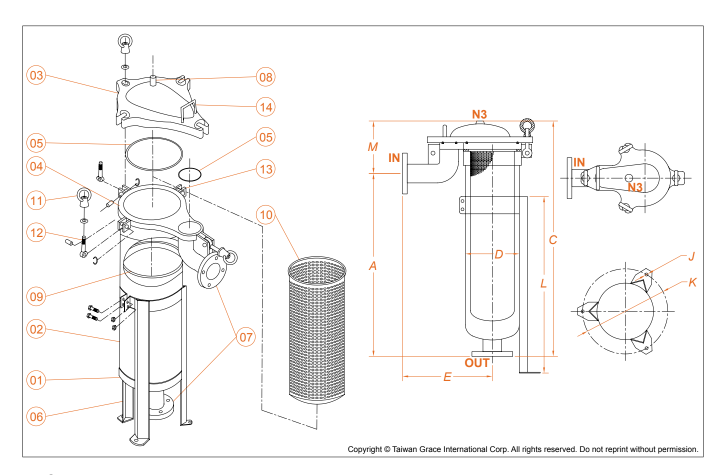
Operation Data

Maximum Operating Temperature: 75°C (167°F) (Base on selection of filter element and O-ring material.)

Maximum Operating Pressure: 10 bar at 75°C (150 psi at 167°F)

Ordering i	mormation						
Туре	Bag Size	Material of Construction	Number of Bag	Connection	Inlet/Outlet Size (inch)	O-ring Option	Option
UFBT Top-loading Bag Filter Housingg	01 - Size 1 02 - Size 2	4 - SUS304 6 - SUS316 7 - SUS316L	1 - 1 pce	P-PTF N-NPTF B-BSPF J-JIS Flange A-ANSI Flange D-DIN Flange C-Sanitary Clamp	20 -2" 25 -2.5"	E -EPDM S-Silicone V -Viton W -Teflon encapsulated Viton	P -All Polish IP -Inside Polish OP -Outside Polish Q -Painting
UFBT	02	6	1	J	20	\mathbf{E}	
Top-loading Bag Filter Hou		SUS316	1 pce	JIS Flange	2"	EPDM O-ring	

Stainless Steel Top-loading Bag Filter Housings



Components

No.	Description	Qty	No.	Description	Qty
01	End Plate	1	08	Vent	1
02	Shell	1	09	Filter Bag Plate	1
03	Top Cover	1	10	Basket	1
04	Flange	1	11	Eye Nut	4
05	O-ring	1	12	Eye Bolt	4
06	Mounting-legs Module	1	13	Eye Bolt Socket	4
07	Port (Inlet / Outlet)	2	14	Handle	1 /

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_													
Model	А	С	ØD	Е	ØJ	ØK	L	M	Inlet Outlet	N3	Flow Rate	G. Weight	Volume
UFBT01	385	555	216	270	12	350	504	170	2" Flange	1/2"	0~ 90 GPM / 0~20 m ³ /hr	40kg	16L
UFBT02	735	905	216	270	12	332	704	170	2" Flange	1/2"	0~200 GPM / 0~45 m ³ /hr	48kg	31L
UFBT01	385	585	216	302	12	350	504	200	2.5" Flange	1/2"	0~ 90 GPM / 0~20 m ³ /hr	40kg	16L
UFBT02	735	935	216	302	12	332	704	200	2.5" Flange	1/2"	0~200 GPM / 0~45 m ³ /hr	48kg	31L

UNIT: mm

Dimension K will lead to the differences in size from the drawing due to the elasticity of leg support.

Customized housings are available on requests.



Stainless Steel High Flow Multi-bags Filter Housings

Grace Stainless Steel High Flow Multi-bags Filter Housings are manufactured by heavy-duty stainless steel components to meet demanding applications. With big capacity of multi-rounds filter bags, the housings are able to process significant flow rate while remaining high filtration performance. The incorporation of davit lifter and turntable makes operation convenient and safe. Closing by symmetric swing bolts sitting around top cover, the housings perform excellent sealing and high pressure withstanding capability.



Applications

Inks & Polymers Filtration, Paints & Lacquer Filtration, Chemicals, Petrochemicals, Electronics, Waste Water Treatment, Food & Beverage, Pharmaceuticals, Pre RO

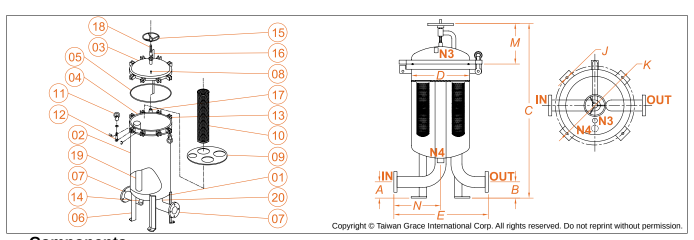
Operation Data

Maximum Operating Temperature: 75°C (167°F) (Base on selection of filter element and O-ring material.)

Maximum Operating Pressure: 10 bar at 75°C (150 psi at 167°F)

Ordering in	Hormation						
Туре	Bag Size	Material of Construction	Number of Bag	Connection	Inlet/Outlet Size (inch)	O-ring Option	Option
UFB Bag Filter Housing	02 - Size 2	4 - SUS304 6 - SUS316 7 - SUS316L	2 - 2 pcs 14 - 14 pcs	P-PTF N-NPTF B-BSPF J-JIS Flange A-ANSI Flange D-DIN Flange C-Sanitary Clamp	30-3" 90-9" Z -10"	E -EPDM S-Silicone V -Viton W -Teflon encapsulated Viton	P -All Polish IP -Inside Polish OP -Outside Polish Q -Painting
UFB	02	6	10	J	80	E	
Bag Filter Housing	Size 2	SUS316	10 pcs	JIS Flange	8"	EPDM O-ring	

Stainless Steel High Flow Multi-bags Filter Housings



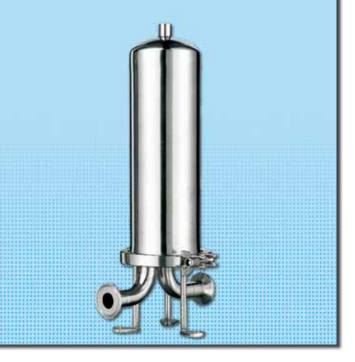
Com	ponents				
No.	Description	Qty	No.	Description	Qty
01	End Plate	1	11	Eye Nut	8~28
02	Shell	1	12	Eye Bolt	8~28
03	Top Cover	1	13	Eye Bolt Socket	8~28
04	Flange	1	14	Drain	1
05	O-ring	1	15	Turntable	1
06	Mounting-legs Module	1	16	Davit Lifter	1
07	Port (Inlet / Outlet)	2	17	Bearing	1
08	Vent	1	18	Screw	1
09	Filter Bag Plate	1	19	Pipe	1
10	Basket	2~14	20	Curve Pipe	2 /

Dimer	nsion	S													
Model	Port	А	В	С	ØD	Е	ØJ	ØK	М	N	N3	N4	Flow Rate	G. Weight	Volume
UFB02 2	3"F	108	108	1423	406	584	14	516	370	254	1/2"	2"	$0 \sim 400 \text{GPM} / 0 \sim 90 \text{m}^3/\text{hr}$	97kg	116L
UFB02 2	4"F	127	127	1482	406	660	14	516	370	292	1/2"	2"	$0 \sim 400 \text{GPM} / 0 \sim 90 \text{m}^3/\text{hr}$	102kg	117L
UFB02 3	3"F	108	108	1485	508	686	14	618	407	343	1/2"	2"	$0 \sim 600 \text{GPM} / 0 \sim 135 \text{m}^3/\text{hr}$	125kg	188L
UFB02 3	4"F	127	127	1544	508	724	14	618	407	343	1/2"	2"	$0 \sim 600 \text{GPM} / 0 \sim 135 \text{m}^3/\text{hr}$	130kg	189L
UFB02 4	3"F	108	108	1493	560	698	14	704	410	330	1/2"	2"	$0 \sim 800 \text{GPM} / 0 \sim 180 \text{m}^3/\text{hr}$	161kg	244L
UFB02 4	4"F	127	127	1552	560	737	14	704	410	330	1/2"	2"	$0 \sim 800 \text{GPM} / 0 \sim 180 \text{m}^3/\text{hr}$	169kg	245L
UFB02 4	6"F	152	152	1662	600	876	14	744	415	356	1/2"	2"	$0 \sim 800 \text{GPM} / 0 \sim 180 \text{m}^3/\text{hr}$	206kg	279L
UFB02 5	3"F	108	108	1493	560	698	14	704	410	330	1/2"	2"	$0 \sim 800 \text{GPM} / 0 \sim 180 \text{m}^3/\text{hr}$	160kg	244L
UFB02 5	4"F	127	127	1552	560	737	14	704	410	330	1/2"	2"	$0 \sim 1000$ GPM / $0 \sim 225$ m ³ /hr	165kg	278L
UFB02 5	6"F	152	152	1662	600	876	14	744	415	356	1/2"	2"	$0 \sim 1000$ GPM / $0 \sim 225$ m ³ /hr	206kg	246L
UFB02 6	3"F	108	108	1503	600	724	14	744	415	356	1/2"	2"	0 ~1000GPM / 0 ~225m ³ /hr	198kg	277L
UFB02 6	4"F	127	127	1562	600	763	14	744	415	356	1/2"	2"	$0 \sim 1200$ GPM / $0 \sim 270$ m ³ /hr	202kg	278L
UFB02 6	6"F	152	152	1662	600	876	14	744	415	356	1/2"	2"	$0 \sim 1200$ GPM / $0 \sim 270$ m ³ /hr	206kg	279L
UFB02 7	3"F	108	108	1783	762	813	14	962	650	406	1/2"	2"	$0 \sim 1200$ GPM / $0 \sim 270$ m ³ /hr	430kg	488L
UFB02 7	4"F	127	127	1842	762	864	14	962	650	406	1/2"	2"	$0 \sim 1400$ GPM / $0 \sim 315$ m ³ /hr	440kg	489L
UFB02 7	6"F	152	152	1947	762	927	14	962	650	406	1/2"	2"	$0 \sim 1400$ GPM / $0 \sim 315$ m ³ /hr	450kg	491L
UFB02 7	8"F	184	184	2048	762	991	14	962	650	432	1/2"	2"	$0 \sim 1400$ GPM / $0 \sim 315$ m ³ /hr	440kg	493L
UFB02 8	4"F	127	127	1783	762	864	14	962	591	432	1/2"	2"	$0 \sim 1400$ GPM / $0 \sim 315$ m ³ /hr	450kg	489L
UFB02 8	6"F	152	152	1842	762	991	14	962	545	432	1/2"	2"	$0 \sim 1600$ GPM / $0 \sim 360$ m ³ /hr	450kg	491L
UFB02 8	8"F	184	184	2048	762	1047	14	962	650	432	1/2"	2"	$0 \sim 1600$ GPM / $0 \sim 360$ m ³ /hr	460kg	493L
UFB02 9	6"F	152	152	1972	813	1016	14	1013	665	457	1/2"	2"	$0 \sim 1600$ GPM / $0 \sim 360$ m ³ /hr	520kg	564L
UFB02 9	8"F	184	184	2073	813	1016	14	1013	665	457	1/2"	2"	$0 \sim 1800$ GPM / $0 \sim 405$ m ³ /hr	530kg	566L
UFB02 10	6"F	152	152	2012	864	1092	14	1064	685	483	1/2"	2"	$0 \sim 1800$ GPM / $0 \sim 405$ m ³ /hr	590kg	662L
UFB0210	8"F	184	184	2113	864	1067	14	1064	685	483	1/2"	2"	$0 \sim 2000$ GPM / $0 \sim 450$ m ³ /hr	600kg	664L
UFB02 10	10"F	216	216	2267	965	1219	14	1215	710	533	1/2"	2"	0 ~2000GPM / 0 ~450m ³ /hr	715kg	854L
UFB02 12	8"F	184	184	2158	965	1130	14	1215	710	533	1/2"	2"	$0 \sim 2400$ GPM / $0 \sim 540$ m ³ /hr	725kg	852L
UFB02 12	10"F	216	216	2267	965	1219	14	1215	710	533	1/2"	2"	$0 \sim 2400$ GPM / $0 \sim 540$ m ³ /hr	735kg	854L
UFB02 14	10"F	216	216	2267	965	1219	14	1215	710	533	1/2"	2"	$0 \sim 2800 \text{GPM} / 0 \sim 630 \text{m}^3/\text{hr}$	810kg	942L

UNIT: mm

Customized housings are available on requests.





Stainless Steel Sanitary Single Cartridge Filter Housings

Grace Stainless Steel Sanitary Single Cartridge Filter Housings have special surface finish of mechanical polish, making the housings ideal choices for demanding processes requiring high purity. The smooth surface retains the lowest content of fine dust in fluid and eliminates possible contaminants while processing. With features of easy draining and clamp closure, the housings are advantaged of convenient operation and quick element change out.



Applications

Pre RO/DI, Laboratory Facilities, Chemicals, Electronics, Food & Beverage, Pharmaceuticals, Process Gases

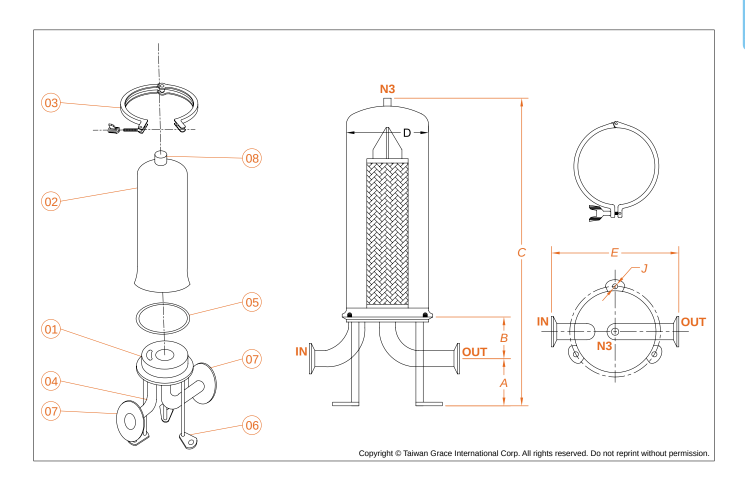
Operation Data

Maximum Operating Temperature: 75°C (167°F) (Base on selection of filter element and O-ring material.)

Maximum Operating Pressure: 7 bar at 75°C (100 psi at 167°F)

Oracining in							
Туре	Cartridge Length	Material of Construction	Number of Cartridges	I ONNACTION	Inlet/Outlet Size (inch)	O-ring Option	Cartridge End Cap
UFCP Sanitary Cartridge Filter Housing	10 - 10" 20 - 20" 30 - 30"	4 - SUS304 6 - SUS316 7 - SUS316L	_	P-PTF N-NPTF B-BSPF J-JIS Flange A-ANSI Flange D-DIN Flange C-Sanitary Clamp	06 -3/4" 10 -1"	E -EPDM S-Silicone T -Teflon W -Teflon encapsulated Viton	0 Flat Gasket Double Open Ends 8 2-222 O-ring Fin/Flat 9 2-226 O-ring Fin/Flat 7 No Bayonets 2-226 O-ring Fin/Flat
UFCP	30	6	1	С	10	E	9
Sanitary Cartrid Filter Housing		SUS316	1 pce	Sanitary Clamp	1"	EPDM O-ring	2-226 O-ring Fin/Flat

Stainless Steel Sanitary Single Cartridge Filter Housings



Components

No.	Description	Qty	No.	Description	Qty
01	Base	1	05	O-ring	1
02	Shell	1	06	Mounting Leg	3
03	Clamp	1	07	Port(Inlet/Outlet)	2
04	Curve Pipe	2	08	Vent	1

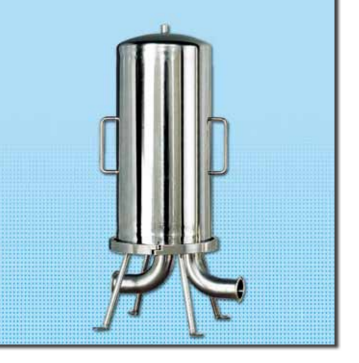
Dimensions

Model	А	В	С	ØD	Е	ØIJ	N3	Flow Rate	G. Weight
UFCP10 1	55	57	460	106	199	10	1/4"	$0 \sim 5 \text{ GPM} / 0 \sim 1 \text{ m}^3/\text{hr}$	4.5kg
UFCP20 1	55	57	710	106	199	10	1/4"	$0 \sim 10 \text{ GPM} / 0 \sim 2 \text{ m}^3/\text{hr}$	6.0kg
UFCP30 1	55	57	960	106	199	10	1/4"	0~ 15 GPM / 0 ~ 3 m ³ /hr	7.5kg

UNIT: mm

Customized housings are available on requests.

Actual flow rates will be determined on element selection and fluid viscosity.



Stainless Steel Sanitary Cartridge Filter Housings

G race Stainless Steel Sanitary Cartridge Housings have surface finish of mechanical polish, making the housings ideal for demanding processes requiring high purity. The housings can be disassembled in all parts, eliminating possibility of retained particles and making more effective cleaning. The design of clamp closure advantages the housings with convenient operation and quick element change out. Manufactured by 100% stainless steel, the housings are competent to work in a wide range of critical applications.



Applications

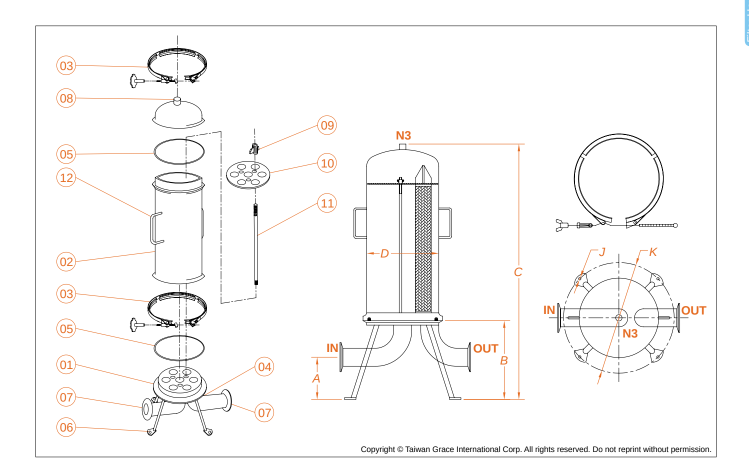
Pre RO/DI, Laboratory Facilities, Chemicals, Electronics, Food & Beverage, Pharmaceuticals

Operation Data

Maximum Operating Temperature : 75° C (167° F) (Base on selection of filter element and O-ring material.) Maximum Operating Pressure : 75° C (100° Psi at 167° F)

Cruering ii	IIOIIIIau						
Туре	Cartridge Length	Material of Construction	Number of Cartridges	Connection	Inlet/Outlet Size (inch)	O-ring Option	Cartridge End Cap
UFCP Sanitary Cartridge Filter Housing	10 - 10" 20 - 20" 30 - 30" 40 - 40"	4 - SUS304 6 - SUS316 7 - SUS316L	3 - 3 pcs 4 - 4 pcs 5 - 5 pcs 6 - 6 pcs	B-BSPF J -JIS Flange A -ANSI Flange	15 -1.5" 20 -2"	E -EPDM S-Silicone T -Teflon W -Teflon encapsulated Viton	0 Flat Gasket Double Open Ends 8 2-222 O-ring Fin/Flat 9 2-226 O-ring Fin/Flat 7 No Bayonets 2-226 O-ring Fin/Flat
UFCP	30	6	3	C	15	E	9
Sanitary Cartrid Filter Housing	- 10	SUS316	3 pcs	Sanitary Clamp	1.5"	EPDM O-rin	g 2-226 O-ring Fin/Flat

Stainless Steel Sanitary Cartridge Filter Housings



Components

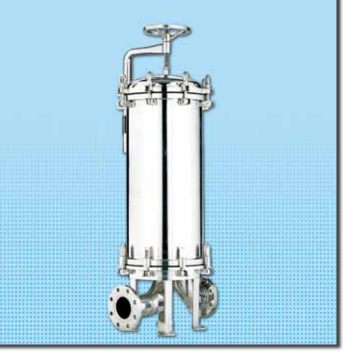
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No.	Description	Qty	No.	Description	Qty
01	Base	1	07	Port(Inlet/Outlet)	2
02	Shell	1	08	Vent	1
03	Clamp	1	09	Nut	3
04	Curve Pipe	2	10	Cartridge Squeeze Plate	1
05	O-ring	1	11	Screw Stay	3
06	Mounting Leg	4	12	Handle	2

Dimensions

Model	А	В	С	ØD	ØJ	ØK	N3	Flow Rate	G. Weight
UFCP10 3/6	120	225	631	238	12	368	1/4"	$0 \sim 30 \text{ GPM} / 0 \sim 7 \text{ m}^3/\text{hr}$	21kg
UFCP20 3/6	120	225	886	238	12	368	1/4"	0~ 60 GPM / 0 ~ 14 m ³ /hr	26kg
UFCP30 3/6	120	225	1136	238	12	368	1/4"	0~ 90 GPM / 0 ~ 20 m ³ /hr	29.5kg
UFCP40 3/6	120	225	1386	238	12	368	1/4"	0~ 120 GPM / 0 ~ 27 m ³ /hr	33kg

UNIT : mm

Customized housings are available on requests.



Stainless Steel Sanitary Multi-cartridges Filter Housings

G have special surface finish of mechanical polish, making the housings ideal for demanding processes requiring high purity. With high flow capacity, the housings provide effective solutions for critical applications while assuring high quality of filtration performance. All parts of the housings can be disassembled, eliminating remaining particles and making more effective cleaning. The innovative features of davit lifter and swing bolt closure make operation and element change out convenient, safe and easy.



Applications

Pre RO/DI, Laboratory Facilities, Chemicals, Electronics, Food & Beverage, Pharmaceuticals

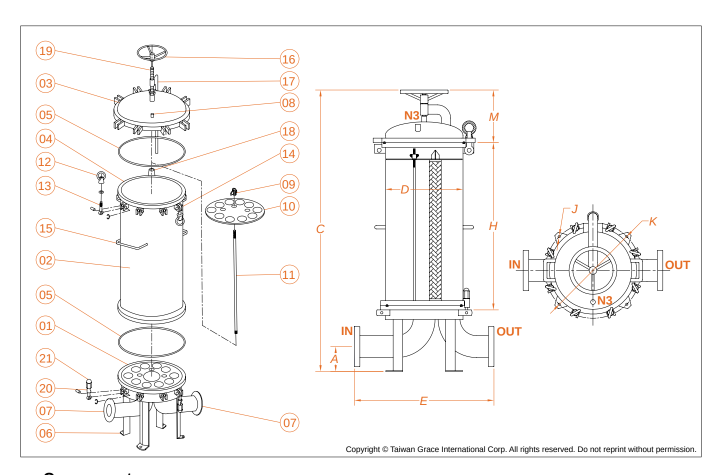
Operation Data

Maximum Operating Temperature: 75°C (167°F) (Base on selection of filter element and O-ring material.)

Maximum Operating Pressure: 7 bar at 75°C (100 psi at 167°F)

Ordering in	IIOIIIIau						
Туре	Cartridge Length	Material of Construction	Number of Cartridges	Connection	Inlet/Outlet Size (inch)	() ring ()ntion	Cartridge End Cap
UFCP Sanitary Cartridge Filter Housing	10 - 10" 20 - 20" 30 - 30" 40 - 40"	4 - SUS304 6 - SUS316 7 - SUS316L	8-8pcs 10-10pcs 12-12pcs 16-16pcs 20-20pcs 22-22pcs	P-PTF N-NPTF B-BSPF J-JIS Flange A-ANSI Flange D-DIN Flange C-Sanitary Clamp	20 -2" 30 -3"	E -EPDM S-Silicone T -Teflon W -Teflon encapsulated Viton	O Flat Gasket Double Open Ends 8 2-222 O-ring Fin/Flat 9 2-226 O-ring Fin/Flat 7 No Bayonets 2-226 O-ring Fin/Flat
UFCP	30	6	16	C	30	E	9
Sanitary Cartrid Filter Housing	- 3()	SUS316	16 pcs	Sanitary Clamp	3"	EPDM O-ring	2-226 O-ring Fin/Flat

Stainless Steel Sanitary Multi-cartridges Filter Housings



Components

	•				
No.	Description	Qty	No.	Description	Qty
01	Base	1	12	Eye Nut	8
02	Shell	1	13	Eye Bolt	8
03	Top Cover	1	14	Eye Bolt Socket	8
04	Flange	1	15	Handle	2
05	O-ring	2	16	Turntable	1
06	Mounting Leg	4	17	Davit Lifter	1
07	Port(Inlet/Outlet)	2	18	Bearing	1
08	Vent	1	19	Screw	1
09	Nut	8	20	Swing Bolt	8
10	Cartridge Squeeze Plate	1	21	Nut	8
11	Screw Stay	3			·

Dimensions

	Model	А	С	ØD	Е	Н	ØJ	ØK	М	N3	Flow Rate	G. Weight
	UFCP30 8	130	1570	350	500	850	14	445	375	1/2"	$0 \sim 120 \text{ GPM} / 0 \sim 27 \text{ m}^3/\text{hr}$	116kg
	UFCP30 10	130	1570	350	500	850	14	445	375	1/2"	0~ 150 GPM / 0 ~ 34 m ³ /hr	116kg
	UFCP30 12	150	1590	406	600	850	14	500	375	1/2"	$0 \sim 180 \text{ GPM} / 0 \sim 40 \text{ m}^3/\text{hr}$	150kg
	UFCP30 16	150	1590	406	600	850	14	500	375	1/2"	0~ 240 GPM / 0 ~ 54 m ³ /hr	150kg
	UFCP30 20	150	1610	486	700	850	14	580	395	1/2"	$0 \sim 300 \text{ GPM} / 0 \sim 68 \text{ m}^3/\text{hr}$	185kg
	UFCP30 22	150	1610	486	700	850	14	580	395	1/2"	$0 \sim 330 \text{ GPM} / 0 \sim 75 \text{ m}^3/\text{hr}$	185kg

UNIT: mm

Customized housings are available on requests.





Plastic Slim Filter Housings

Grace Plastic Slim Filter Housings are available in materials of clear reinforced polypropylene and opaque styrene acrylonitrile (SAN), providing economic choices for residential filtration and general water applications. All housings are accessible with mounting brackets and suitable for processes with limited installation space. The slim housings are designed with innovative double o-rings sealing, ensuring consistent filtration performance and enhanced safety during processes.

Applications

Household Water Filtration, Chemicals, Laboratory Facilities, Pre RO, Electronics, Food & Beverage

Specifications

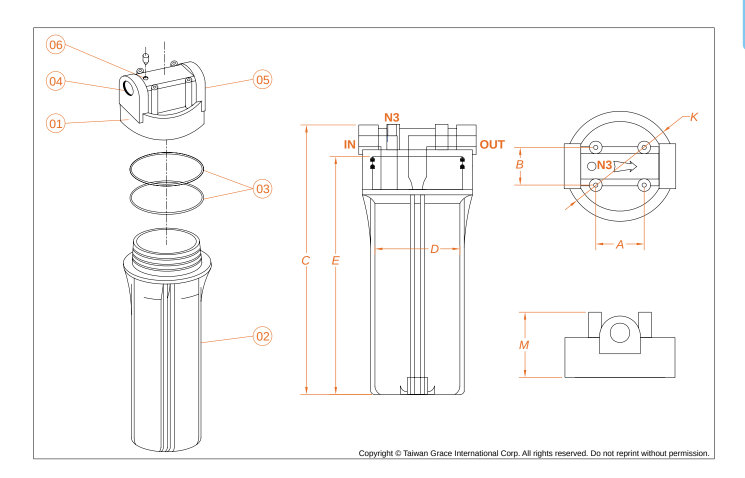
Housing Material	Reinforced Polypropylene (blue), Styrene Acrylonitrile (clear)
Cap Material	Reinforced Polypropylene
O-ring	Buna-N

Operation Data

Maximum Operating Temperature : 60°C (140°F) Maximum Operating Pressure : 8.6 bar(125 psi)

Oracinig	ormation								
Туре	Cartridge Length inch	Housing Color	Number of O-rings	Cap Color	Vent	Inlet/Outlet Porting (inch)	Inlet/Outlet Brass	O-ring Option	Series
PH Plastic Filter Housing	10 - 10" 20 - 20"	C-Clear B-Blue W-White	2 -Double O-rings	K-Black B-Blue W-White	V-Vent N-No Vent	N02 - 1/4"NPTF N03 - 3/8"NPTF N04 - 1/2"NPTF N06 - 3/4"NPTF	(blank) No Brass	B -Buna-N	S -Slim
PH	10	C	2	K	V	N06		В	S
Plastic Filter I	Housing 10"	Clear D	ouble O-rin	g Black	Vent	3/4" NPT		Buna-N	Slim

Plastic Slim Filter Housings



Components

• • • • • • • • • • • • • • • • • • • •					
No.	Desc	cription	Qty		
01	C	Cap			
02	Filter l	Housing	1		
03	O-	O-ring			
04	Port	(Inlet)	1		
05	Port(Outlet)	1		
06	V	ent ent	1 /		

Dimensions

Model	А	В	С	ØD	Е	ØK	М	Flow Rate	G. Weight
PH10 S	40	33	305	80	270	115	74	$0 \sim 5 \text{ GPM} / 0 \sim 1.1 \text{ m}^3/\text{hr}$	0.96kg
PH20 S	40	33	582	80	540	115	83	$0 \sim 10 \text{ GPM} / 0 \sim 2.2 \text{ m}^3/\text{hr}$	1.75kg

UNIT: mm

Customized housings are available on requests.



Plastic Standard Filter Housings

G race Plastic Standard Filter Housings are available in materials of clear reinforced polypropylene and opaque styrene acrylonitrile (SAN), providing economic choices for residential, commercial and industrial applications. Clear housings provide great convenience of on-site examination, and opaque housings have excellent chemical resistance. The standard housings are able to accommodate filter cartridges with bigger diameter of 70mm, resulting in bigger flow capacity for various fluid processes.

Applications

Household Water Filtration, Chemicals, Laboratory Facilities, Pre RO, Electronics, Food & Beverage

Specifications

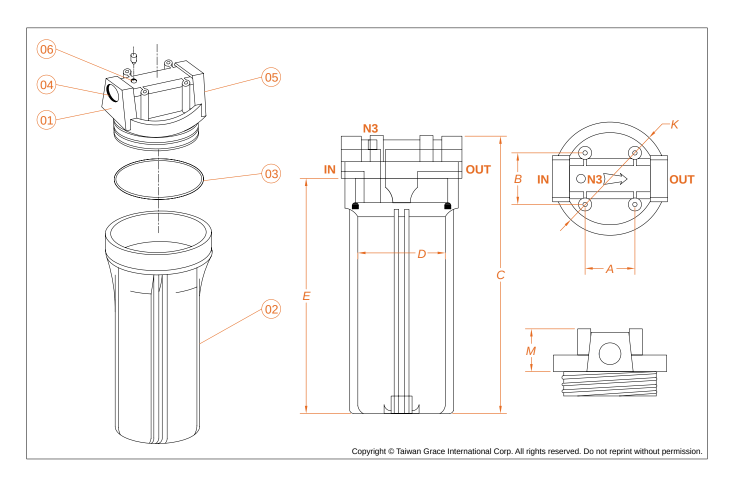
Housing Material	Reinforced Polypropylene (blue), Styrene Acrylonitrile (clear)
Cap Material	Reinforced Polypropylene
O-ring	Buna-N

Operation Data

Maximum Operating Temperature : 60°C (140°F) Maximum Operating Pressure : 8.6 bar(125 psi)

Туре	Cartridge Length inch	Housing Color	Number of O-ring	Cap Color	Vent	Inlet/Outlet Porting (inch)	Inlet/Outlet Brass	O-ring Option	Series
PH Plastic Filter Housing	10 - 10" 20 - 20"	C-Clear B-Blue W-White	1-Single O-ring	K-Black B-Blue W-White	V-Vent N-No Vent	N04 - 1/2"NPTF N06 - 3/4"NPTF	(blank) No Brass A -Port Brass	B -Buna-N	M Standard
PH	10	С	1	K	V	N06		В	M
Plastic Filter I	Housing 10"	Clear S	ingle O-ring	Black	Vent	3/4" NPT		Buna-N	Standard/

Plastic Standard Filter Housings



Components

No.	Description	Qty
01	Сар	1
02	Filter Housing	1
03	O-ring	1
04	Port(Inlet)	1
05	Port(Outlet)	1
06	Vent	1 /

Dimensions

Model	А	В	С	ØD	Е	ØK	М	Flow Rate	G. Weight
PH10 M	57	59	314	92	266	130	48	$0 \sim 5 \text{ GPM} / 0 \sim 1.1 \text{ m}^3/\text{hr}$	1.38kg
PH20 M	57	59	571	92	523	130	48	$0 \sim 10 \text{ GPM} / 0 \sim 2.2 \text{ m}^3/\text{hr}$	2.13kg

UNIT: mm

Customized housings are available on requests.



Plastic Big Filter Housings

G race Plastic Big Filter Housings are available in materials of clear and opaque sumps, providing versatile choices for residential, commercial and industrial applications. The extra large housings accept a wide variety of 115 mm diameter filter cartridges, allowing great flow capacity and providing economic alternatives of general water filtration. Housings are designed with single or double sealing o-rings to meet different requirements in various applications.

Applications

Household Water Filtration, Chemicals, Laboratory Facilities, Pre RO, Electronics, Food & Beverage, Cooling Water Filtration

Specifications

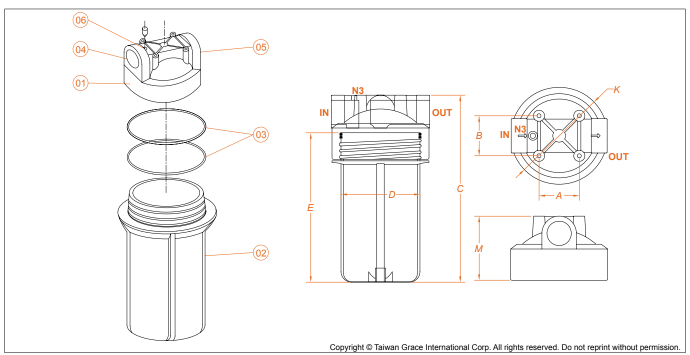
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Housing Material	Reinforced Polypropylene (blue), Styrene Acrylonitrile (clear)	
Cap Material	Acrylonitrile Butadiene Styrene (Single O-ring) Reinforced Polypropylene (Double O-rings)	
O-ring	Buna-N	

Operation Data

Maximum Operating Temperature : 60°C (140°F) Maximum Operating Pressure : 7 bar(100 psi)

Туре	Cartridge Length inch	Housing Color	Number of O-rings	Cap Color	Vent	Inlet/Outlet Porting (inch)	Inlet/Outlet Brass	O-ring Option	Series
PH Plastic Filter Housing	10 - 10" 20 - 20"	C-Clear B -Blue	1-Single O-ring 2-Double O-rings	K-Black	V-Vent N-No Vent	N10 - 1" NPTF B10 - 1" BSPF N15 - 1.5"NPTF B15 - 1.5"BSPF	(blank) No Brass A -Port Brass	B -Buna-N	B Big
PH	10	C	1	K	V	N10		В	В
Plastic Filter I	Housing 10"	Clear S	Single O-ring	g Black	Vent	1" NPT		Buna-N	Big

Plastic Big Filter Housings



Components Description 01 Cap 1 02 Filter Housing 1 03 O-ring 2 04 Port(Inlet) 1 05 Port(Outlet) 1 06 Vent

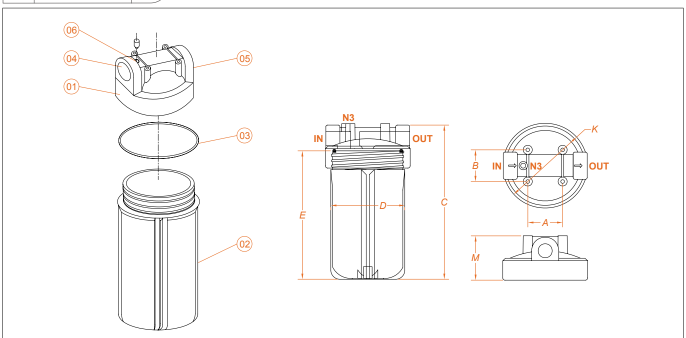
Dimensions

Model	Α	В	С	ØD	Е	ØK	М	Flow Rate	G. Weight
PH10 B	75.5	75.5	353	148	286	181	121	$0 \sim 20 \text{ GPM} / 0 \sim 4.5 \text{ m}^3/\text{hr}$	2.75kg
PH20 B	75.5	75.5	604	148	540	181	121	$0 \sim 40 \text{ GPM} / 0 \sim 9 \text{ m}^3/\text{hr}$	4.00kg

UNIT: mm

Customized housings are available on requests.

Actual flow rates will be determined on element selection and fluid viscosity.



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C	Components										
No.	No. Description										
01	Cap	1									
02	Filter Housing	1									
03	O-ring	1									
04	Port(Inlet)	1									
05	05 Port(Outlet)										
06	Vent	1 /									

Dimensions

Model	А	В	С	ØD	Е	ØK	М	Flow Rate	G. Weight
PH10 B	77	70	341	163	284	187	98	$0 \sim 20 \text{ GPM} / 0 \sim 4.5 \text{ m}^3/\text{hr}$	2.70kg
PH20 B	77	70	597	163	540	187	98	$0 \sim 40 \text{ GPM} / 0 \sim 9 \text{ m}^3/\text{hr}$	3.70kg

UNIT : mm

Customized housings are available on requests.



UPVC Filter Cartridge Housings

G race UPVC Cartridge Filter Housings feature excellent anti-corrosion ability by the wide chemical compatibility. Compared with products made of stainless steel in the same dimensions, the UPVC cartridge filter housings advantage of lightness, superior corrosion resistance, low cost and rust free. Innovative designs such as spin-off cap closure with easy element change out and mounting flange with secure installation make the UPVC filter housings ideal for various processes without complicated preparation.

- Free of rust contamination in process fluid because of excellent anti-corrosion ability.
- © Compared with products made by stainless steel, the UPVC filter housings advantage of lightness and low cost.
- Spin-off cap closure requires just a few turns to open and close, making element change out easy and quick.
- **6** Bottom mounting flange provides secure and stable installation, enhanced safety and improved consistency during processes.

Applications

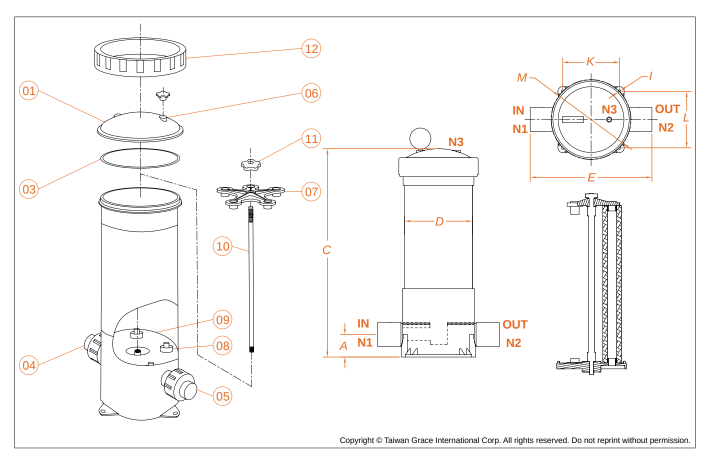
Pre RO, Desalination, Waste Water Treament, Household Water Filtration

Operation Data

Maximum Operating Temperature : 60°C (140°F) Maximum Operating Pressure : 4 bar(58 psi)

Туре	Length of Cartridge	Material of Construction	Number of Cartridges	Inlet/Outle Pipe Standard	t Size (inch/mm) Gauge Size	O-ring Option
UFC Cartridge Filter Housing	10 - 10" 20 - 20" 30 - 30" 40 - 40"	U - UPVC	3 - 3pcs 5 - 5pcs	A - ANSI D - DIN	15 - 1.5"(48mm) 20 - 2"(60mm) 40 - 50mm 50 - 63mm	E -EPDM
UFC	30	U	5	A	20	E
Cartridge Filter Housing	30"	UPVC	5pcs	ANSI	2"	EPDM O-ring

UPVC Filter Cartridge Housings



Components

No.	Description	Qty
01	Top Cap	1
02	Shell	1
03	O-ring	1
04	Port(Inlet)	1
05	Port(Outlet)	1
06	Vent	1
07	Cartridge Squeeze Plate	1
08	Cartridge Bowl	3, 5
09	Cartridge Support Plate	1
10	Screw Stay	1
11	Nut	1
12	Retainer Ring	1 /

Dimensions

Dimonoro													
Model	А	С	ØD	DIN/ANSI 1.5"	DIN/ANSI 2"	ØJ	K	L	ØM	N1 N2	N3	Flow Rate	G. Weight
UFC10U3/5	75	465	225	365	473	10	188	186	262	DIN/ANSI	1/4"	$0 \sim 25 \text{ GPM} / 0 \sim 5 \text{ m}^3/\text{hr}$	8.0kg
UFC20U3/5	75	715	225	365	473	10	188	186	262	1.5"	1/4"	$0 \sim 55 \text{ GPM} / 0 \sim 11 \text{ m}^3/\text{hr}$	9.5kg
UFC30U3/5	75	965	225	365	473	10	188	186	262	DIN/ANSI	1/4"	$0 \sim 85 \text{ GPM} / 0 \sim 17 \text{ m}^3/\text{hr}$	13.0kg
UFC40U3/5	75	1215	225	365	473	10	188	186	262	2"	1/4"	$0 \sim 110 \text{ GPM} / 0 \sim 22 \text{ m}^3/\text{hr}$	15.3kg

UNIT: mm

Customized housings are available on requests.



UPVC High Pressure Cartridge Filter Housings

G race UPVC High Pressure Cartridge Filter Housings have excellent anti-corrosion ability because parts that have contact with process fluids are made of UPVC. Compared with products made of stainless steel in the same dimensions, the UPVC cartridge filter housings prevail of lightness, low cost and rust free. Secure quick swing bolt closure makes element change out convenient and exhibits better sealing performance. Mounting flange provides stable installation and turns UPVC filter housings as ideal options for various processes without complicated preparation.

- 6 Free of rust contamination in process fluid because of excellent anti-corrosion ability.
- 6 Compared with products made by stainless steel, the UPVC filter housings prevail of lightness and low cost.
- Quick swing bolt closure makes element change out convenient and exhibits better sealing performance.
- Source Bottom mounting flange provides secure installation, enhanced safety and improved consistency during processes.

Applications

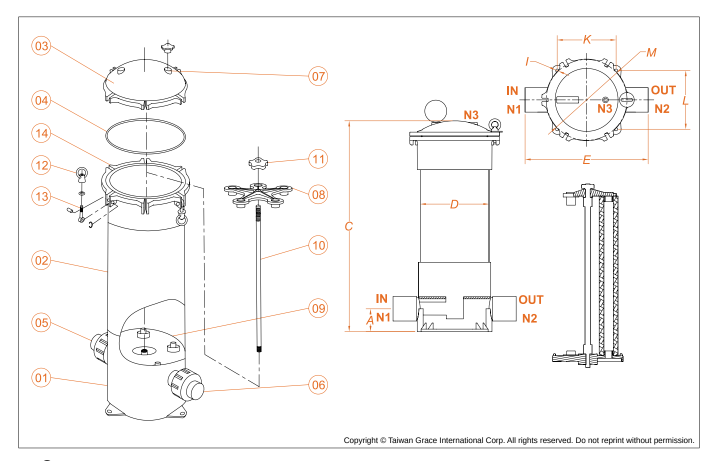
Pre RO, Desalination, Waste Water Treament, Household Water Filtration

Operation Data

Maximum Operating Temperature : 60°C (140°F) Maximum Operating Pressure : 4 bar(58 psi)

Oradinig iii	. O. III.acioii						
Тур		Length of Cartridge	Material of Construction	Number of Cartridges	Inlet/Outle Pipe Standard	t Size (inch/mm) Gauge Size	O-ring Option
		10 - 10"			A - ANSI	15 - 1.5"(48mm)	E -EPDM
High Pressur		20 - 20"	U - UPVC	3 - 3pcs		20 - 2"(60mm)	
	Filter Housing			5 - 5pcs	D - DIN	40 - 50mm	S -Silicone
		40 - 40"				50 - 63mm	B Sincone
UFC	G	30	U	5	A	20	S
	ressure lter Housinge	30"	UPVC	5 pcs	ANSI	2"	Silicone O-ring

UPVC High Pressure Cartridge Filter Housings



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Description Pedestal Rody	Oty 1
	1
Rody	
Dody	1
Cap	1
O-ring	1
Port(Inlet)	1
Port(Outlet)	1
Vent	1
Cartridge Squeeze Plate	3, 5
Cartridge Support Plate	1
Screw Stay	1
Nut	1
Eye Nut	6
Eye Bolt	6
Eye Bolt Socket	6
	O-ring Port(Inlet) Port(Outlet) Vent Cartridge Squeeze Plate Cartridge Support Plate Screw Stay Nut Eye Nut Eye Bolt

Dimensions

D	00												
Model	А	С	ØD	DIN/ANSI 1.5"	DIN/ANSI 2"	ØJ	K		ØM	N1 N2	N3	Flow Rate	G. Weight
UFCG10U3/5	75	465	225	365	473	10	188	186	290	DIN/ANSI	1/4"	$0 \sim 25 \text{ GPM} / 0 \sim 5 \text{ m}^3/\text{hr}$	8.0kg
UFCG20U3/5	75	715	225	365	473	10	188	186	290	1.5"	1/4"	$0 \sim 55 \text{ GPM} / 0 \sim 11 \text{ m}^3/\text{hr}$	9.5kg
UFCG30U3/5	75	965	225	365	473	10	188	186	290	DIN/ANSI	1/4"	$0 \sim 85 \text{ GPM} / 0 \sim 17 \text{ m}^3/\text{hr}$	13.0kg
UFCG40U3/5	75	1215	225	365	473	10	188	186	290	2"	1/4"	$0 \sim 110 \text{ GPM} / 0 \sim 22 \text{ m}^3/\text{hr}$	15.3kg

UNIT: mm

Customized housings are available on requests.





UPVC High Pressure Multi-cartridges Filter Housings

G race UPVC High Pressure Multi-cartridges Filter Housings feature excellent anti-corrosion by wide chemical compatibility. Compared with products made of stainless steel in the same dimensions, the UPVC cartridge filter housings advantage of lightness, superior corrosion resistance, low cost and rust free. Secure quick swing bolt closure makes element change out convenient and exhibits a better sealing performance, making the UPVC high pressure filter housings ideal for critical processes requiring high flow capacity.

- 6 Free of rust contamination in process fluid because of excellent anti-corrosion ability.
- 6 Compared with products made of stainless steel, the UPVC filter housings advantage of lightness and low cost.
- Quick swing bolt closure makes element change out convenient and provides a better sealing performance.
- The high pressure type housings accept 9 rounds of filter cartridges, producing higher flow capacity for critical chemical processes.

Applications

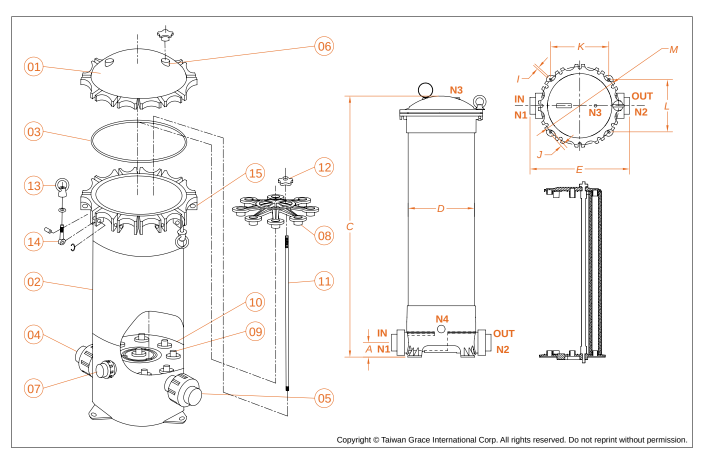
Pre RO, Desalination, Waste Water Treament, Household Water Filtration

Operation Data

Maximum Operating Temperature : 60°C (140°F) Maximum Operating Pressure : 4 bar(58 psi)

_	racing information						
	Туре	Length of Cartridge	Material of Construction	Number of Cartridges	Inlet/Outlet Pipe Standard	O-ring Option	
	UFCG	10 - 10" 20 - 20"	II UDVC	8 -8pcs	A - ANSI	Gauge Size 30 -3"(89mm)	E -EPDM
	High Pressure Cartridge Filter Housing	30 - 30" 40 - 40"	U - UPVC	9 -9pcs	D - DIN	80 -90mm	V -Viton S -Silicone
	UFCG	30	U	8	A	30	S
	High Pressure Cartridge Filter Housinge	30"	UPVC	8 pcs	ANSI	3"	Silicone O-ring

UPVC High Pressure Multi-cartridges Filter Housings



Components

COII	iponenta					
No.	Desc	ription	Q'ty			
01	Тор	Top Cap				
02	Sh	nell	1			
03	O-1	ring	1			
04	Port(Inlet)	1			
05	Port(C	Outlet)	1			
06	Ve	Vent				
07	Dr	Drain				
08	Cartridge S	queeze Plate	1			
09	Cartrida	ge Bowl	9			
10	Cartridge S	upport Plate	1			
11	Screv	v Stay	3			
12	N	Nut				
13	Eye	Eye Nut				
14	Eye	Eye Bolt				
15	Eye Bol	lt Socket	12			

Dimensions

Model	А	С	ØD	Е			K		ØM	N1 N2	N3	N4	Flow Rate	G. Weight
UFCG10U8/9	69	495	315	510	9	15	276	249	395		1/4"		$0 \sim 45 \text{ GPM} / 0 \sim 10 \text{ m}^3/\text{hr}$	8.0kg
UFCG20U8/9	69	745	315	510	9	15	276	249	395	DIN 3"	1/4"	DIN 1/2"	$0 \sim 90 \text{ GPM} / 0 \sim 20 \text{ m}^3/\text{hr}$	9.5kg
UFCG30U8/9	69	995	315	510	9	15	276	249	395	ANSI 3"	1/4"	ANSI 1/2"	$0 \sim 135 \text{ GPM} / 0 \sim 30 \text{ m}^3/\text{hr}$	13.0kg
UFCG40U8/9	69	1245	315	510	9	15	276	249	395		1/4"		$0 \sim 180 \text{ GPM} / 0 \sim 40 \text{ m}^3/\text{hr}$	15.3kg

UNIT: mm

Customized housings are available on requests.





UPVC Bag Filter Housings

G race UPVC Bag Filter Housings feature excellent anti-corrosion by wide chemical compatibility. Compared with products made of stainless steel in the same dimensions, the UPVC filter housings advantage of lightness, superior corrosion resistance, low cost and rust free. Innovative design of spin-off cap closure makes element change out easy and convenient, exempting complicated preparation. All units are shipped with bag hold-down assembly to avoid bypass and thereof enhance filtration quality.

- Free of rust contamination in process fluid because of excellent anti-corrosion ability.
- 6 Compared with products made of stainless steel, the UPVC filter housings prevail of lightness and low cost.
- Spin-off cap closure requires just a few turns to open and close, making element change out easy and quick.
- Of All units are shipped with bag hold-down assembly to avoid bypass possibilities.

Applications

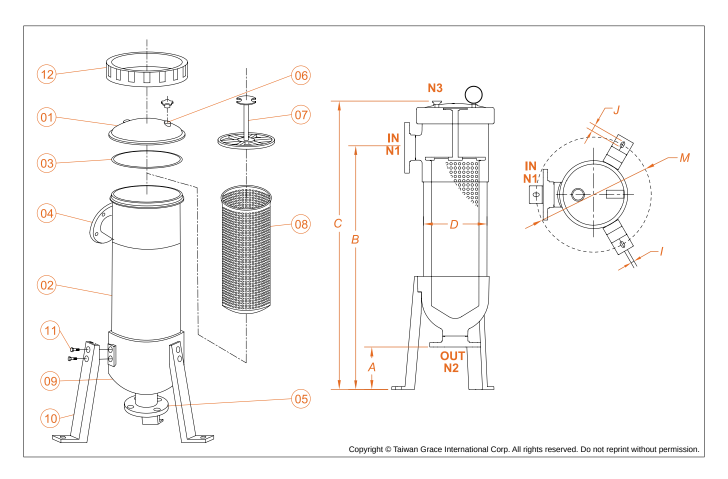
Pre RO, Desalination, Waste Water Treament, Household Water Filtration

Operation Data

Maximum Operating Temperature : 60°C (140°F) Maximum Operating Pressure : 4 bar(58 psi)

Gradinig iindima					
Туре	Bag Size	Material of Construction	Number of Bag	Inlet/Outlet Size (inch/mm)	O-ring Option
UFB Bag Filter Housing	01 - Size 1 02 - Size 2	U - UPVC	1 - 1 pce	A20 - ANSI 2" Flange(60mm) D50 - DIN 50 Flange(63mm)	E -EPDM V -Viton S -Silicone
UFB Bag Filter Housing	02 Size 2	U UPVC	1 1 pce	A20 ANSI 2" Flange	S Silicone O-ring

UPVC Bag Filter Housings



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No.	Description	Q'ty
01	Top Cap	1
02	Shell	1
03	O-ring	1
04	Port(Inlet)	1
05	Port(Outlet)	1
06	Vent	1
07	Bag Hold-down Assembly	1
08	Support Basket	1
09	Pedestal	1
10	Support Leg	3
11	Screw	6
12	Retainer Ring	1 /

Dimensions

2											
Model	А	В	С	ØD			ØM	N1 N2	N3	Flow Rate	G. Weight
UFB01U1	150	630	785	225	12	22	407	DIN 2" / ANSI 2"	1/4"	$0 \sim 90 \text{ GPM} / 0 \sim 20 \text{ m}^3/\text{hr}$	11.0kg
UFB02U1	150	1015	1180	225	12	22	407	DIN 2" / ANSI 2"	1/4"	$0\sim200 \text{ GPM} / 0 \sim 45 \text{ m}^3/\text{hr}$	16.5kg

UNIT: mm

Customized housings are available on requests. Actual flow rates will be determined on element selection and fluid viscosity.



UPVC High Pressure Bag Filter Housings

Grace UPVC Bag Filter Housings feature excellent anti-corrosion by wide chemical compatibility. Compared with products made of stainless steel in the same dimensions, the UPVC filter housings advantage of lightness, low cost and rust free. All units are shipped with bag hold-down assembly to avoid bypass possibilities. Secure quick swing bolt closure makes element change out convenient and exhibits a better sealing performance, enabling the UPVC high pressure bag filter housings to withstand higher operating pressure in critical processes.

- Free of rust contamination in process fluid because of excellent anti-corrosion ability.
- 6 Compared with products made by stainless steel, the UPVC filter housings advantage of lightness and low cost.
- Quick swing bolt closure makes element change out convenient and provides a better sealing performance.
- Mathematical Strategies of the second strat

Applications

Pre RO, Desalination, Waste Water Treament, Household Water Filtration

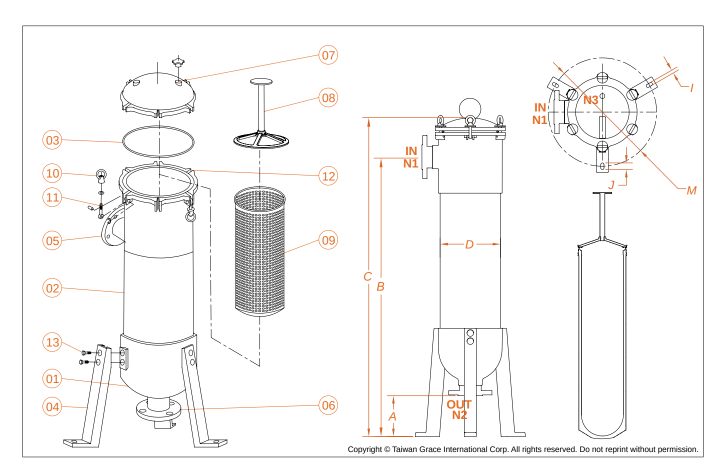
Operation Data

Maximum Operating Temperature : 60°C (140°F) Maximum Operating Pressure : 4 bar(58 psi)

Oracining innormat					
Туре	Type Bag Size		Number of Bag	Inlet/Outlet Size (inch/mm)	O-ring Option
UFBG High Pressure Bag Filter Housing	ligh Pressure		1 - 1 pce	A20 - ANSI 2" Flange(63mm) D50 - DIN 50 Flange(50mm)	E -EPDMV -VitonS -Silicone
UFBG	02	U	1	A20	S
High Pressure Bag Filter Housing	Size 2	UPVC	1 pce	ANSI 2" Flange	Silicone O-ring



UPVC High Pressure Bag Filter Housings



Components

0011	policito	
No.	Description	Q'ty
01	Pedestal	1
02	Body	1
03	O-ring	1
04	Leg Support	3
05	Inlet Port	1
06	Outlet Port	1
07	Vent	1
08	Support Basket	1
09	Basket	1
10	Eye Nut	6
11	Eye Bolt	6
12	Eye Bolt Socket	6
13	Screw	6

Dimensions

Model	А	В	С	ØD			ØM	N1 N2	N3	Flow Rate	G. Weight
UFBG01U	150	665	820	225	12	22	407	DIN 2" / ANSI 2"	1/4"	$0 \sim 90 \text{ GPM} / 0 \sim 20 \text{ m}^3/\text{hr}$	11.0kg
UFBG02U	150	1045	1200	225	12	22	407	DIN 2" / ANSI 2"	1/4"	$0 \sim 200 \text{ GPM} / 0 \sim 45 \text{ m}^3/\text{hr}$	16.5kg

UNIT: mm

Customized housings are available on requests.





Ultraviolet Sterilizing Systems

Ultraviolet disinfection is one of the most popular technologies applied in water treatment because of its convenience and non side-effect advantage. UV efficiently kills algae, fungi, germs and virus in process water without generating harmful by-products. Grace UV systems are designed in compact sizes and accommodate effective UVC lamps, ensuring high quality of disinfection and purification. Sterilizers are available for processes from small volume to big scale, satisfying various applications and demanding requirements.

- 6 Sterilizers are equipped with effective UVC lamps which have superior disinfection performance.
- 6 Enable to inactivate micro-organisms within seconds without generating harmful side-effects.
- Treatment chambers and cabinets are completely constructed by stainless steel, featuring great durability and sustainability.
- © Electronic ballasts and compact control cabinets make more efficient and convenient system surveillance.

Applications

Household Water Filtration, Aquarium, RO/DI, Food & Beverage, Well Water Treatment, Pharmaceutical, Laboratory Facilities, Electronics

Specifications

Treatment Chamber	SUS304, SUS316
O-ring	Silicone
Control Cabinet	SUS304
Support Mounting	SUS304
Electrical Supply	100V~240VAC 50/ 60Hz, Single Phase

Operation Data

Maximum Operating Temperature : $10^{\circ}\text{C} \sim 40^{\circ}\text{C}$ ($50^{\circ}\text{F} \sim 104^{\circ}\text{F}$) Maximum Operating Pressure : 8.62 bar (125 psi)

Oracining in	oatioii								
MODEL	UVUS6	UVUS14	UVUS24	UVUS32	UVUS39	UVUS39	UVUS3902		
Flow Rate	0.5GPM	1.5GPM	4.0GPM	6.0GPM	10.0GPM	10.0GPM	20.0GPM		
1 low Rate	2.0LPM	6.0LPM	15.0LPM	22.0LPM	38.0LPM	38.0LPM	75.0LPM		
Operating Watts	6W	18W	24W	32W	39W	39W	78W		
Number of Lamp	$6W \times 1$	$14W \times 1$	24W × 1	32W × 1	39W × 1	39W × 1	39W × 2		
Inlet/Outlet Size	1/4"NPT	1/4"NPTF	1/2"NPTF	1/2"NPTF	3/4"NPTM	1"NPTM	1"NPTM		
Control Cabinet	N/A	N/A	N/A	N/A	N/A	SUS304	SUS304		
Dimensions L × W(mm)	Ø50.5 × 320	Ø64 × 340	Ø64 × 512	Ø64 × 680	Ø64 × 900	Ø89 × 900 × 186	Ø100 × 900 × 197		
MODEL	UVUS3904	UVUS5506	UVUS5507	UVUS5508	UVUS5510	UVUS5512	UVUS5515		
Flow Rate	48.0GPM	67.2GPM	67.2GPM	76.8GPM	96.0GPM	115.0GPM	144.0GPM		
1 low reacc	182.0LPM	255.0LPM	255.0LPM	291.0LPM	363.0LPM	435.0LPM	545.0LPM		
Operating Watts	156W	330W	385W	440W	550W	660W	825W		
Number of Lamp	$39W \times 4$	55W × 6	55W × 7	55W × 8	55W × 10	55W × 12	55W × 15		
Inlet/Outlet Size	1.5"NPTM	2" or 2.5" N	PTM/Flange	2.5",	4" or 5" NPTM/ Flange				
Control Cabinet		SUS304							
Dimensions	Ø177 × 900 ×	Ø220 × 970 ×	Ø220 × 970 ×	Ø260 × 970 ×	Ø260 × 970 ×	Ø300 × 970 ×	Ø390 × 970 ×		
L × W(mm)	280	422	422	540	540	720	810		



FRP Softener Vessels

G race FRP Pressure Vessels are ideal solutions for general commercial and industrial water treatment with essentially outstanding features of anti-corrosion and cost-effectiveness. Constructed by seamless Polyethylene and strengthened Fiber Reinforced Plastic (FRP) liners, all vessels are roved by FRP filament and sealed with high quality epoxy resin. Grace supplies a comprehensive series of NSF 44 certified FRP pressure vessels which are able to satisfy different needs and demanding requirements.



- Vessels are constructed by food grade seamless Polyethylene and strengthened FRP liners, providing wide chemical compatibility.
- 6 Quality assurance is proved by NSF 44 certificate.
- Vessels are widely compatible with commercial and industrial control valves.
- Manways, side flanges, sight glasses and optional water distribution systems are available for customized requests.

Applications

Pre RO, Ion Exchange, Water Softener, Waste Water Filtration, Household Water Filtration, Food & Beverage, Water Storage

Specifications

Inner Shell	Polyethylene, Fiber Reinforced Plastic (FRP)						
Outer Shell	Wound FRP Filament with Epoxy Resin Seal						
	2.5"- 8" NPSM threads (Polypropylene),						
Opening	4"-8" UN threads (ABS), 4.5"- 8" Buttress (ABS), 6" Flange (FRP),						
	other customized Manways and Side Flanges						
Optional Color	Natural White, Blue, Gray, Black						

Operation Data

Operating Temperature : 2°C ~ 49°C (35°F ~ 120°F) Maximum Operating Pressure : 10 bar(150 psi) Maximum Vacuum Pressure : 5" Hg(127mm Hg)

FRP Softener Vessels

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U		CII	ы	UI	าร

Dimensions								
Size	Ope	ning	Tank Diameter	Height With	Сар	Doos		
(Inches)	Тор	Bottom	(mm)	Base (mm)	Gallon	Liter	Base	
FRTK0724	NPSM 2.5"	N/A	181	645	4.0	15.0		
FRTK0735	NPSM 2.5"	N/A	181	925	5.2	19.7		
FRTK0817	NPSM 2.5"	N/A	206	460	3.1	11.7		
FRTK0820	NPSM 2.5"	N/A	206	295	3.5	13.4		
FRTK0835	NPSM 2.5"	N/A	206	920	6.6	25.0		
FRTK0844	NPSM 2.5"	N/A	206	1140	8.7	32.9		
FRTK0935	NPSM 2.5"	N/A	232	910	8.3	31.4		
FRTK0940	NPSM 2.5"	N/A	232	1025	9.5	36.0		
FRTK0948	NPSM 2.5"	N/A	232	1225	12.7	48.0		
FRTK1017	NPSM 2.5"	N/A	257	460	4.8	18.2		
FRTK1035	NPSM 2.5"	N/A	257	905	10.2	38.6		
FRTK1044	NPSM 2.5"	N/A	257	1130	13.1	49.6	Standard	
FRTK1054	NPSM 2.5"	N/A	257	1390	16.4	62.0	Standard	
FRTK1248	NPSM 2.5"	N/A	308	1225	20.6	78.0		
FRTK1252	NPSM 2.5"	N/A	308	1340	22.2	84.0		
FRTK1252	Buttress 4.5"	N/A	308	1340	22.2	84.0		
FRTK1265	NPSM 2.5"	N/A	308	1675	29.6	112.0		
FRTK1354	NPSM 2.5"	N/A	334	1390	27.5	104.0		
FRTK1465	NPSM 2.5"	N/A	360	1640	40.7	154.0		
FRTK1465	UN 4"	N/A	360	1640	40.7	154.0		
FRTK1665	NPSM 2.5"	N/A	410	1640	48.9	185.0		
FRTK1665	UN 4"	N/A	410	1640	48.9	185.0		
FRTK1672	NPSM 2.5"	N/A	405	2042	53.6	203.0		
FRTK1672	UN 4"	N/A	405	2042	53.6	203.0		

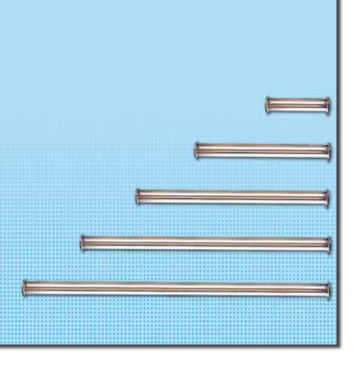
FRP Softener Vessels

Dimensions

Dilliensi	Ulia									
Size	Ope	ening	Tank Diameter	Height With Base	Сар	acity	Base			
(Inches)	Тор	Bottom	(mm)	(mm)	Gallon	Liter	Dase			
FRTK1865	UN 4"	N/A	470	1902	66.8	253.0				
FRTK2072	UN 4"	N/A	520	2042	89.0	337.0				
FRTK2072	UN 4"	Flange 6"	520	2042	89.0	3370				
FRTK2162	UN 4"	N/A	550	1842	88.0	333.0				
FRTK2162	UN 4"	Flange 6"	550	1842	88.0	333.0				
FRTK2472	UN 4"	N/A	620	2042	126.8	480.0				
FRTK2472	UN 4"	Flange 6"	620	2042	126.8	480.0				
FRTK3072	UN 4"	N/A	775	2045	195.5	740.0				
FRTK3072	UN 4"	Flange 6"	775	2045	195.5	740.0				
FRTK3672	UN 4"	N/A	925	2145	283.0	1071.0				
FRTK3672	UN 4"	Flange 6"	925	2145	283.0	1071.0	Tripod			
FRTK4072	Flange 6"	N/A	1025	2148	338.7	1282.0				
FRTK4072	Flange 6"	Flange 6"	1025	2148	338.7	1282.0				
FRTK4872	Flange 6"	N/A	1225	2105	477.7	1808.0				
FRTK4872	Flange 6"	Flange 6"	1225	2105	477.7	1808.0				
FRTK4896	Flange 6"	N/A	1225	2695	657.0	2487.0				
FRTK4896	Flange 6"	Flange 6"	1225	2695	657.0	2487.0				
FRTK5696	Flange 6"	N/A	1430	2730	844.1	3195.0				
FRTK5696	Flange 6"	Flange 6"	1430	2730	844.1	3195.0				
FRTK6096	Flange 6"	N/A	1530	2652	958.0	3626.0				
FRTK6096	Flange 6"	Flange 6"	1530	2652	958.0	3626.0				
	Other sizes can be everywised an acquests									

Other sizes can be customized on requests.

• · · · · · · · · · · · · · · · · · · ·										
Typo	Tank Size W X H	Color	Material of Liner		Ontion					
Туре	(inch)	Coloi	ivialeriai ur Liriei	Position	Size	Position	Size	Option		
	0724	W - Natural White			25 2 5" NDCM		25 2 5" NIDGM			
FRTK	0735	B - Blue	E	T-Top	25 -2.5" NPSM	T -Top	25 -2.5" NPSM			
FRP Softener		C	Polyethylene	B -Bottom	40 -4" UM	B -Bottom	40 -4" UM	N -No Base		
Vessel		G - Gray	R - FRP	D -Douoiii	60 -6" Flange	D -Douoin	60 -6" Flange			
	6096	K - Black								
FRTK	0948	В	R	T	25					
FRP Softener Vessel	9" x 48'	' Blue	FRP	Тор	2.5" NPSM)		



Stainless Steel RO Membrane Housings

Grace provides a comprehensive range of Stainless Steel RO Membrane Housings for RO membranes in 2.5", 4" and 8". Housings are designed in either end-entry or side-entry types, collocating with various sizes of permeate and concentrate ports. Diversified options provide customers much convenience to meet different applications and save expensive investment on complicated manifolds. All stainless steel RO membrane housings are hydraulic tested to ensure consistent quality at point of use.

- A comprehensive range of RO membrane housings are available for membrane in diameter 2.5", 4" and 8".
- (5 Housings are designed in end-entry or side-entry types, collocating with various sizes of permeate and concentrate ports.
- Optional multi-ports designs make easier system connections and save expensive investment on manifolds.
- Sall membrane housings are designed, manufactured and tested under strict guidelines, ensuring consistent quality at point of use.
- 6 Units are shipped with Polyurethane Saddles and SUS304 Straps.

Applications

RO Systems, UF Systems, Food & Beverage, Pharmacetical, Electronics

Ordering information											
Type	Membrane Diameter (inch)	Element	Material of Housing	End Cap	End Cap Coupling	Entry Type	Concen		: Size Perme	eate	Option
-SUS RO Membrane	80 - Ø8"	14 - L : 14" 21 - L : 21" 40 - L : 40" 80 - 40" x 2 pcs. 120 - 40" x 3 pcs. 160 - 40" x 4 pcs. 200 - 40" x 5 pcs. 240 - 40" x 6 pcs. Other customized Sizes	6 CIIC216	A -ABS	C -Clamp B -Bolt & Screw T -T-Bar Clamp	E -End Entry	N -NPT V -Victaulic C -Sanitary Clamp	02 -1/4" 04 -1/2" 06 -3/4" 10 -1" 15 -1.5"	N -NPT V -Victaulic C -Sanitary Clamp	06 -3/4"	-Electrolysis P -All Polish OP -Externa
RH	40	40	4	A	С	E	N	06	N	04	
S	S RO Meml	brane Housing, 404	40 in SS304, A	ABS End	Cap, Clamp	, End E	ntry, Concen	trate 3/4"	NPT, Perme	ate 1/2" h	NPT .

Stainless Steel RO Membrane Housings

Operation Data & Specifications

Housing Material: SUS304, SUS316, SUS316L

End Cap Material: ABS

Coupling: SUS304 Clamp Maximum Operating Pressure: 17 bar (250 psi) Maximum Operating Temperature : 60°C (140°F)





Membrane	Model	Number of Membranes	Entry Type	Port Size		
Diameter	Model	Number of Membranes	Entry Type	Concentrate	Permeate	
	RH2514	14"/1 element	End Entry	3/8" NPTF	1/4" NPTF	
2.5"	RH2521	21"/1 element	End / Sido Enter	3/8" NPTF	1/4" NPTF	
	RH2540	40"/1 element	End / Side Entry	3/8" NPTF	3/8" NPTF	
	RH4014	14"/1 element	End Entry	1/2" NPTF	1/2" NPTF	
	RH4021	21"/1 element				
4"	RH4040	40"/1 element	End / Side Entry	3/4" NPTF		
4"	RH4080	40"/2 elements		or	1/2" NPTF	
	RH40120	40"/3 elements		1/2" NPTF		
	RH40160	40"/4 elements				

Operation Data & Specifications

SCE / SCS Series

Housing Material: SUS304, SUS316, SUS316L

End Cap Material: SUS304, SUS316, SUS316L (consistent with housing materials)

Coupling: SUS304 Clamp Maximum Operating Pressure: 20 bar (300 psi) Maximum Operating Temperature : 60°C (140°F)









Membrane	Model	Number of Membranes	Entry Type	Port Size		
Diameter	iviouei	Number of Membranes	Lilly Type	Concentrate	Permeate	
	RH8040	40"/1 element				
8" RH8080 RH80120 RH80160 RH80200 RH80240	RH8080	40"/2 elements		1 1/0" Vistorii s	1" NPTF	
	RH80120	40"/3 elements	End/Side Entry			
	RH80160	40"/4 elements		1 1/2" Victaulic	I NPIF	
	RH80200	40"/5 elements				
	RH80240	40"/6 elements				

Stainless Steel RO Membrane Housings

Operation Data & Specifications

SBE / SBS Series

Housing Material: SUS304, SUS316, SUS316L

End Cap Material: SUS304, SUS316, SUS316L (consistent with housing materials)

Coupling: SUS304 Bolt & Screw

Maximum Operating Pressure : 41 bar (600 psi) Maximum Operating Temperature : 60°C (140°F)









Membrane	Model	Number of Membranes	Entry Typo	Port Size		
Diameter	iviodei	Number of Membranes	Entry Type	Concentrate	Permeate	
2.5"	RH2521	14"/1 element	End Entry	3/8" NPTF	1/4" NPTF	
2.5" RH	RH2540	21"/1 element	Ena Ena y	3/8" NPTF	3/8" NPTF	
	RH4021	21"/1 element				
	RH4040	40"/1 element		3/4" NPTF		
4"	RH4080	40"/2 element	End Entry	or	1/2" NPTF	
	RH40120	40"/3 elements		1/2" NPTF		
	RH40160	40"/4 elements				
	RH8040	40"/1 element				
	RH8080	40"/2 elements				
8"	RH80120	40"/3 elements	Cido Entro	1.5" Victaulic or Sanitary Clamp	1" Victaulic or Sanitary Clamp	
8"	RH80160	40"/4 elements	Side Entry			
	RH80200	40"/5 elements				
	RH80240	40"/6 elements				

Operation Data & Specifications

STS Series

Housing Material: SUS304, SUS316, SUS316L

End Cap Material: SUS304, SUS316, SUS316L (consistent with housing materials)

Coupling: SUS304 Clamp

Maximum Operating Pressure : 20 bar (300 psi) Maximum Operating Temperature : 60°C (140°F)





Membrane	Model	Number of Membranes	Entry Typo	Port Size		
Diameter		Nulliber of Mellibraries	Entry Type	Concentrate	Permeate	
	RH4040	40"/1 element				
4"	RH4080	40"/2 elements	Sido Entre	1/2" Sanitary Clamp	1/2" Sanitary Clamp	
	RH40120	40"/3 elements	Side Entry	or 3/4" Sanitary Clamp	1/2" Sanitary Clamp	
	RH40160	40"/4 elements				



Sales Partners Worldwide



Headquarter Office



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