

THIRD GENERATION STANDARD FILTER HOUSINGS

We took our time-tested industry standard and made it even better. We started from the ground up, utilizing our 35 years of experience, to create the unique and innovative Third Generation (3G) design. This patent pending design features integral brackets, 20" clear housings, and caps for differential pressure gauges. The new patent pending 3G housing accepts standard double open end (DOE) and our Seal-Safe™ o-ring sealing cartridges. The new Seal-Safe™ o-ring design offers enhanced cartridge sealing for critical cartridge applications. You can be assured the Third Generation Standard Filter Housing will set the new standard and keep you in the lead.

- Integral bracket versions available.
- Available in 10" and 20" sumps in clear and opaque.
- Buttress threads and uniform walls for easier cartridge change and improved strength.
- Accepts proprietary Seal-Safe™ double o-ring sealing cartridges as well as standard DOE cartridges.
- Cap is available with threaded ports for mounting differential pressure gauge.
- Choice of with or without pressure-relief/bleed button.
- Leak-proof sealing with topseated floating Buna-N o-ring.

3G Standard Filter Housings are manufactured from a durable polypropylene or clear Styrene-Acrylonitrile (SAN). All are equipped with 3/4" NPT inlet and outlet ports.

Reinforced polypropylene housings have excellent chemical resistance and are ideal for many residential, commercial and industrial applications. Clear sumps are manufactured from a clear, FDA compliant Styrene-Acrylonitrile (SAN). They offer on-site examination of the cartridge and have

excellent chemical compatibility as well.

3G Standard Filter Housings are available in both 10" and 20" lengths and will accommodate a wide range of 2-1/4" to 3-1/8" diameter cartridges.



Standard Mounting Boss Caps

Can be used with MC-1A bracket kit.

Blue Housings

NPT Thread Part No.	BSP Thread Part No.†	Description
150542	150543	3G #10 ST BK/BL 3/4" MB W/PR
150546	150547	3G #10 ST BK/BL 3/4" MB
150544	150545	3G #20 ST BK/BL 3/4" MB W/PR
150548	150549	3G #20 ST BK/BL 3/4" MB



The 154638, 154642, 154584, 154588, 153200 and 153197 are Tested and Certified by NSF International to ANSI/NSF Standard 42 for material and structural integrity requirements only.

Clear Housings

NPT Thread	BSP Thread	
Part No.	Part No.†	Description
150558	150559	3G #10 ST BL/CL 3/4" MB W/PR
150562	150563	3G #10 ST BL/CL 3/4" MB
150560	150561	3G #20 ST BL/CL 3/4" MB W/PR
150564	150565	3G #20 ST BL/CL 3/4" MB





Integral Mounting Bracket Caps

Optional screw kit for integral bracket, part number 150580 sold separately.

Blue Housings

NPT Thread Part No.	BSP Thread Part No.†	Description
150550	150551	3G #10 ST BK/BL 3/4" IB W/PR
150554	150555	3G #10 ST BK/BL 3/4" IB
150552	150553	3G #20 ST BK/BL 3/4" IB W/PR
150556	150557	3G #20 ST BK/BL 3/4" IB



The 154646, 154650, 154600, 154604, 153200 and 153197 are Tested and Certified by NSF International to ANSI/NSF Standard 42 for material and structural integrity requirements only.

Clear Housings

BSP Thread Part No.†	Description
150567	3G #10 ST BL/CL 3/4" IB W/PR
150571	3G #10 ST BL/CL 3/4" IB
150569	3G #20 ST BL/CL 3/4" IB W/PR
150573	3G #20 ST BL/CL 3/4" IB
	Part No.† 150567 150571 150569





[†] For international distributors only.

Integral Bracket Meter Mount Caps

Optional screw kit for integral bracket sold separately. Cap contains predrilled and tapped holes for mounting differential pressure gauges. (See page 4.)

Blue Housings

NPT Thread Part No.	BSP Thread Part No.†	Description
150574	150575	3G #10 ST BK/BL 3/4" IB MM W/PR
150576	150577	3G #20 ST BK/BL 3/4" IB MM W/PR

CAUTION: Housing will not hold pressure without an installed differential pressure gauge.



The 154654, 154658, 153200 and 153197 are Tested and Certified by NSF International to ANSI/NSF Standard 42 for material and structural integrity requirements only.

ST = Standard ВК = Black = Blue = Clear

W/PR = With Pressure Release (blank)=Without Pressure Release

= Mounting Bosses for MC-1A bracket = Integral Bracket

MM = Meter Mount for Differential Pressure Gauges

= British Threads



Accessories

MC-1A Bracket Kit

Fits 3/4" MB (Mounting Boss) caps only. Constructed of zinc-plated steel. Kit includes bracket and screws.

Part number: 150578

SW-2 Plastic Spanner Wrench

Fits all Pentek (formerly USFilter) 3/4" housings.

Part number: 150295

Integral Bracket Screw Kit

Fits IB and IB MM caps. Contains two galvanized steel 1-1/2" screws.

Part number: 150580

Cartridge Coupler

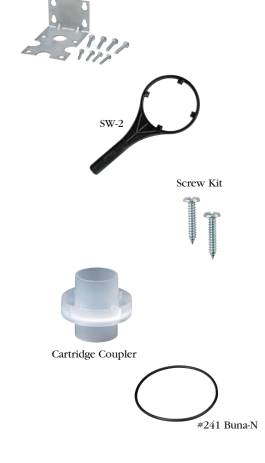
Fits standard double open end cartridges.

Part number: 155003

#241 FDA Grade Buna-N O-ring

Fits all Pentek (formerly USFilter) 3/4" housings.

Part number: 151120



MC-1A

[†] For international distributors only.

Accessories continued

#241 FDA Grade Silicone O-ring

Fits all Pentek (formerly USFilter) 3/4" housings.

Part number: 151118

#241 Viton® O-ring

Fits all Pentek (formerly USFilter) 3/4" housings.

Part number: 151117

Differential Pressure Gauges

These gauges can be read from both sides. They tell the user when to change the cartridge while the filter is in operation. They are easily mounted directly to MM (Meter Mount) caps with screws provided. Both are constructed of glass-filled nylon, Buna-N o-rings, 304 SS spring. 143549 contains a ceramic magnet.

Color change differential pressure gauge

Green and red color indicate when cartridge should be changed. Green (clean) 0-7 psid; Red (change) 7-10 psid.

Part number: 143550

Needle differential pressure gauge

Needle points to international standard colors to determine when cartridge needs to be changed. Green (clean) 0-6 psid; Yellow (change) 6-9 psid; Red (dirty) 9-12 psid.

Part number: 143549

3.1" Diameter Seal-Safe™ Double o-ring Sealing Cartridges

Seal-Safe $^{\text{TM}}$ (patent pending) double o-ring sealing cartridges are ideal for critical applications where a positive seal is required.

CBCTM Carbon Blocks

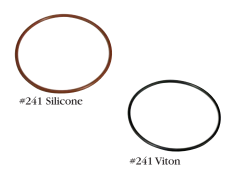
These carbon block cartridges contain approximately 20% more carbon than standard CBCTM cartridges and 8% more surface area for enhanced capacity and cartridge life. These cartridges also feature EndurawrapTM to protect the block from fine sediment and to enhance its useful life.

CBC-3.1-10 Part number: 155947-43 CBC-3.1-20 Part number: 155948-43

High Efficiency Pleated Cartridges

High efficiency 1 micron pleated cartridges further extend the life of carbon block or other cartridges and provide high quality water to critical applications.

HEP1-3.1-10 Part number: 155949-43 HEP1-3.1-20 Part number: 155950-43







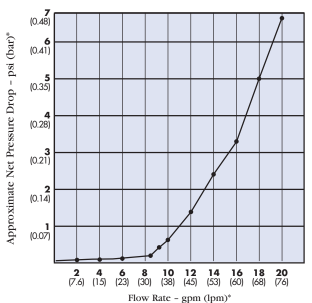


3G Standard Housings



Third Generation Standard

Filter Housings



*Shown with differential pressure gauge. Gauges sold separately.

*Pressure drop and flow rate based on housing without cartridge

Housing Specifications and Performance Data

Model	Maximum Dimensions	Initial ∆P (psi) @ Flow Rate (gpm)
3G #10 Blue or Clear MB	12-3/ ₄ " x 5-3/ ₈ " (324 mm x 137 mm)	1 psi @ 10 gpm (0.07 bar @ 38 lpm)
3G #10 Blue or Clear IB/MM*	13-1/4" x 5-3/4" (337 mm x 146 mm)	1 psi @ 10 gpm (0.07 bar @ 38 lpm)
3G #20 Blue or Clear MB	23" x 5-3/8" (584 mm x 137 mm)	1 psi @ 10 gpm (0.07 bar @ 38 lpm)
3G #20 Blue or Clear IB/MM*	23-1/2" x 5-3/4" (597 mm x 146 mm)	1 psi @ 10 gpm (0.07 bar @ 38 lpm)

^{*}Height does not include meter. Add 1-3/4" for 143549 gauge and 1/2" for 143550 gauge.

Materials of Construction

Housing Polypropylene (Opaque) Styrene Acrylonitrile (Clear)
 Cap Reinforced Polypropylene
 Button Assembly 300-series Stainless Steel,
 O-Ring Buna-N
 Maximum Temperature 125°F (51.7°C)
 Maximum Pressure 125 psi (8.62 bar)

CAUTION: Filter must be protected against freezing, which can cause cracking of the filter and water leakage.

polypropylene and EPDM



