

INFIFILTRATION >>

**HEAVY DUTY** 

# **NON-TOXIC FILTER HOUSING**

**#SMARTFILTRATION** 

# INFINITY

















www.infinityequipments.com

# DESIGNED FOR LARGE-CAPACITY HIGH FLOW APPLICATION



- 5 TIMES MORE RELIABLE.
- > ALL BIG CARTRIDGE SUITABLE.
- > 20" LENGTHS AVAILABLE.
- ▶ 10 BAR TESTED PRESSURE.
- ▶ PRESSURE SPIKES PROTECTED.
- ▶ 150 000 OPERATING CYCLES TESTED.
- **UP TO 4.5" DIAMETER** CARTRIDGES SUITABLE.
- REINFORCED PLASTIC USED FOR BETTER STRENGTH.
- PRESSURES RELIVE SYSTEM FOR CONVENIENT SERVICING.
- > SUITABLE FOR HIGH FLOW APPLICATIONS.

INFINITY Mega Series **Non-Toxic Big Blue Filter** housings offer the versatility to meet all of your large-capacity filtration needs, including high-flow and heavy-sediment applications. The extra-large housing allows for greater cartridge capacity, reducing the number of vessels required for high flow-rate applications.

Sumps are available in **20"** lengths also compatible with a broad range of chemicals and are available with pressure relief button. They accept a wide variety of **4.5"** diameter cartridges. Housing comes with female **IN/OUT** connections at **1"** and **1.5"**, with BSP.

MEGA Series housings are suitable for every domestic **Point-of-Entry (POE)** or every industrial application when heavy-duty performance is a must it manufactured with the finest and most advanced materials under constant focus on innovative processing technologies and ceaseless modernization to ensure the absolute quality of our products.

It is certified under the most stringent certification procedure and standard.

All models are available with opaque blue/white bowls.

Custom combinations of colors are available upon minimum quantity.

A full set of accessories is available on demand to complete the housings kit: Plastic wall bracket, opening spanner.

#### **APPLICATION**

- Municipal Water
- ▶ RO Pre treatment
- ▶ Home Drinking Water
- Industrial Applications
- Whole-House Filtration
- ▶ Commercial Applications
- ▶ Point of Entry (POE) Filtration
- Well Water sediment, dirt, rust Removal



WATER













**SPECIFICATION** 

Temperature Rating Working Pressure Nom. Flow Rate Port Size Materials

Head Thread type & MOC plated Bowl O-ring 4°C (39.2°F) - 45°C (113°F)
14.50 psi / 1 bar - 130.50 psi / 9 bar
0 - 115 L/min (0 - 6900 L/hr.)
1", 1-1/2"
100 % Food graded virgin non-toxic
(Suitable for drinking and industrial)
Reinforced polypropylene
Plastic/CW 617 N brass nickel
Reinforced polypropylene
SILICON O-ring

### **ASSEMBLY KIT**



**MEGA - F/Y**Sediment cartridge.
CTO/GAC



**MEGA - BFA KIT**Complete Kit for Bag Filter
Assembly.



**MEGA - A/M-SOFT KIT**Complete Kit of rechargeable
Softener with Auto/Manual MPV.

# INFINITY FINE SERIES SLIM FILTRATION HOUSING



- > 5 TIMES MORE RELIABLE.
- > ALL SLIM CARTRIDGE SUITABLE.
- > 20" & 10" LENGTHS AVAILABLE.
- > 7 BAR TESTED PRESSURE.
- **PRESSURE SPIKES PROTECTED.**
- ▶ 100 000 OPERATING CYCLES TESTED.
- **UP TO 2.5" DIAMETER** CARTRIDGES SUITABLE.
- REINFORCED PLASTIC USED FOR BETTER STRENGTH.
- PRESSURES RELIVE SYSTEM FOR CONVENIENT SERVICING.
- 1/2", 3/4" & 1" CONNECTION

INFINITY **Fine Series Big Blue Filter** housings offer the versatility to meet all of your large-capacity filtration needs, including high-flow and heavy-sediment applications. The extra-large housing allows for greater cartridge capacity, reducing the number of vessels required for high flow-rate applications.

Sumps are available in 10" & 20" lengths also compatible with a broad range of chemicals and are available with pressure relief button. They accept a wide variety of 2.5" diameter cartridges. Housing comes with female IN/OUT connections at 1/2", 3/4" & 1" with BSP.

FINE Series housings are suitable for every domestic **Point-of-Entry (POE)** or every industrial application when heavy-duty performance is a must it manufactured with the finest and most advanced materials under constant focus on innovative processing technologies and ceaseless modernization to ensure the absolute quality of our products.

It is certified under the most stringent certification procedure and standard.

All models are available with opaque blue/white bowls.

Custom combinations of colors are available upon minimum quantity.

A full set of accessories is available on demand to complete the housings kit: Plastic wall bracket, opening spanner.

#### **APPLICATION**

- Municipal Water
- **RO Pre** treatment
- ▶ Home Drinking Water
- Industrial Applications
- Whole-House Filtration
- ▶ Commercial Applications
- Point of Entry (POE) Filtration
- ▶ Well Water sediment, dirt, rust Removal











RO PRE HOUSE
TREATMENT FILTRATION

SEDIMENT, RUST, DIRT REMOVAL

APPLICATION

#### **SPECIFICATION**

Temperature Rating Working Pressure Nom. Flow Rate Port Size Materials

Head Thread type & MOC plated Bowl O-ring 4°C (39.2°F) - 45°C (113°F)
14.50 psi / 1 bar - 72.50 psi / 5 bar
0 - 55 L/min (0 - 3300 L/hr.)
1/2", 3/4" & 1"
100 % Food graded virgin non-toxic
(Suitable for drinking and industrial)
Reinforced polypropylene
Plastic
Reinforced polypropylene
SILICON O-ring

#### **ASSEMBLY KIT**



FINE 20" - F/Y
Sediment cartridge.
CTO/GAC



FINE 10" - F/Y
Sediment cartridge.
CTO/GAC

## SUPPORTING ACCESSORIES



HOUSING WRENCH



JUMBO/SLIM HOUSING PLATE



PRESSSURE GAUGE 0-7BAR



PP BAG POLYPROPYLENE FIBER BAG



PPF (SPUN) POLYPROPYLENE FIBER CARTRIDGE



PPY (WOUND) POLYPROPYLENE YARN CARTRIDGE



CTO BLOCK CARBON CARTRIDGE



UF ULTRA FILTRATION CARTRIDGE



ALKMIN ALKALINE MINERAL CARTRIDGE

#### INSTALLATION

It is recommended the product to be installed by specialized service only.

It is recommended to install pressure regulator before filter water inlet.

IMPORTANT NOTICE! The before beginning of installation, main water supply valve must be shut-off.

- Unscrew filter housing head from the body using wrench (remember to hold the wrench perpendicularly to the housing).
- Put a rubber oring on a threaded outside part of an adaptation fitting of a pressure gauge (brass element).

## IMPORTANT NOTICE! During the assembly caution must be taken in order not to damage the oring. IMPORTANT NOTICE! BEFORE INSTALLATION GREASE THE ORING WITH A PARAFFIN JELLY.

- Put a rubber oring on a threaded inside part of the adapter fitting of the pressure gauge (brass element).

#### IMPORTANT NOTICE! BEFORE INSTALLATION GREASE THE ORING WITH A PARAFFIN JELLY.

- Screw out one of the pressure relief valve screws.

Installation of the pressure gauge on a housing water input, will result in indication of a pressure in a system. Installation of the pressure gauge on a housing water output, will result in indication of the pressure in the system (lowered by a pressure drop caused by a filter cartridge).

# IMPORTANT NOTICE! DEPENDING ON MODEL OF THE FILTER CARTRIDGE, PRESSURE DROPS WILL DIFFER. PRESSURE GAUGE INDICATION WILL BE DIFFERENT AS WELL.

- Using a wrench screw in the adapter fitting of the pressure gauge into a chosen site on water input or output.

#### IMPORTANT NOTICE! SCREW IN UNTIL FIRST RESISTANCE.

- Attach mountain bracket to the filter housing's head.
- Install mounting bracket to filter housing head using four mounting screws in openings 1,2,3,4 (Fig. 2).
- Using wrench, screw a pressure gauge into an adapter fitting (until first resistance).
- Cut water supply pipe.
- Install mounting bracket with housing head on the wall in order to secure the installation.
- Install water supply shut-off valves (valves should be installed before water enters and after water exits from filter housing).
- Depending on the type of installation select appropriate fittings and mounting method.
- Connect pipes with filter head using previously selected connection adapters.

# IMPORTANT NOTICE! Remember to keep proper direction of water flow as indicated by signs (IN Inlet, OUT Output).

- Place filter cartridge for water inside filter housing.
- Spread cosmetic Vaseline onto O-ring and place it on housing body.
- Connect and tighten filter head and body using wrench (remember to hold the wrench perpendicularly to the housing).

#### **WARNING!**

To seal threaded connection use only Teflon tape. Do not use it with cone-shaped (tapered) connections type.

