

# usa & canada market productsrange





# **ATLAS FILTRI**, A STEERING FORCE BEHIND THE WATER TREATMENT INDUSTRY

**Atlas Filtri** is a world class manufacturer of innovative and patented filtration technology, raising the standards in the residential and commercial water industries. The exclusive, proprietary designs offer unique features that are tested to the highest NSF/ ANSI approval ratings for performance and reliability.

The Atlas Filtri North America office and central distribution center was created in 2016 to provide unparalleled service and market-tailored products to the United States, Canada, Mexico, and Caribbean. Our trained staff are available to support our customers through any challenge.

Look inside and see what over 40 years of quality design and development has created.





Atlas Filtri research and technology result also in the production of filter housings and cartridges with Antimicrobial Product Protection Technology.





# (b) filtration solutions



### TANKLESS WATER HEATER FILTRATION SYSTEM

Single cartridge two-stage filtration lowercase solution. Connects before the tankless water heater and meets the OEM warranty spec. Provides 12-month life at 15 grain hard water by reducing scale in the tankless water heater and downstream household appliances. Reduces corrosion caused by chlorides.



PN# ZA1381443 PN# ZA1381427

BLUE



### **UNDER COUNTER** FILTRATION SYSTEM

Sediment and Chlorine Taste & Odor reduction without flow restriction providing bottle quality water. Approximate lowecase one-year filter changeout at 2.5 gpm for 8,000 gallons or 12 months. Connect also to under counter hot water, ice machines and refrigerator water line.

Maximum working pressure: 125 psi Maximum working temperature: 113°F Maximum flow rate CTO: 2 GPM Maximum flow rate LEAD: 0.75 GPM



CLEAR

PN# ZA111T618

WITH PB CARTRIDGE PN# ZA111T418



CARTRIDGE INCLUDED





# OASIS DP SANIC STD UNDER COUNTER RO

Under-counter reverse osmosis unit comes ready to install. Removes all bacteria and contaminants through membrane filtration. Filter housings, sediment filter cartridges, and RO membrane housing are provided with Antimicrobial Product Protection Technology. Also available in standard material.

0.5 Micron

Maximum working pressure: 116 psi Maximum working temperature: 113°F Maximum TDS: 1000 ppm

PN# SE6075310

# SELF-CLEANING SEDIMENT FILTRATION SYSTEM

Includes a 90 micron stainless steel screen cartridge for large sediment. Unit flushes from the inside of the cartridge out when the ball valve is opened at the bottom of the housing. Perfect for irrigation applications.

Maximum working pressure: 125 psi Minimum working pressure: 26 psi Maximum working temperature: 113°F Maximum working temperature (HOT model): 176°F Maximum flow rate: 40 GPM

CLEAR PN# RA6000040



**CARTRIDGE:** STAINLESS STEFI

HEAVY SEDIMENT FILTER 50 or 90 Micron

UPC A range of IAPMO R

A range of housings is certified by IAPMO R&T to NSF/ANSI 42 -Material Safety and Structural Integrity only, 61, 372 - lead free, CSA B483.1.

**CARTRIDGE INCLUDED** 



# tiltration solutions



# **10" WHOLE HOUSE** FILTRATION SYSTEM

LEGEND ICONS ·

Sediments

Connects at the entry point of the house. Available with a single, two-stage filtration system cartridge (including sediment and scale reduction media) as an alternative to a water softener. Also available with a carbon block for chlorine taste & odor and sediment reduction, providing bottle quality water.

Scale

UU

Taste & Odor

Chlorine

Maximum working pressure: 120 psi **CARTRIDGE:** Maximum working temperature: 113°F CB AF CTO Maximum flow rate: 40 GPM CARBON BLOCK CLEAR CHLORINE TASTE AND ODOR 5 Micron PN# ZA1700745 **PN# RE4510CT5 CARTRIDGE:** CPP 10 BIG SX TWO-STAGE SEDIMENT/SCALE FILTER 5 Micron





# **XL WHOLE HOUSE** COMMERCIAL FILTRATION SYSTEM

Designed for higher flows and longer changeouts, this three-stage filtration system features Sediment, Scale, and Chlorine Taste and Odor reduction. It is an effective alternative to a water softener, providing bottle quality water. Also reduces corrosion caused by chlorides.

Maximum working pressure: 120 psi Maximum working temperature: 113°F Maximum flow rate: 40 GPM

BLUE

PN# ZA1802746

CARTRIDGE: CPP 20 SP BIG SX TWO-STAGE SEDIMENT/SCALE FILTER 5 Micron

PN# RA5777608

CARTRIDGE: CB AF CTO CARBON BLOCK CHLORINE TASTE AND ODOR 5 Micron PN# RE4520CT5



# WHOLE HOUSE FILTRATION SYSTEM

Available with optional sediment and scale reduction cartridges or 5 micron rated carbon block cartridges. The media will reduce scale build up throughout the location and the carbon block cartridge will improve the taste and odor of the water.

Maximum working pressure: 150 psi Maximum working temperature: 300°F Maximum boiler recirculation temperature: 220°F Flow rate: 28 to 616 GPM	CARTRIDGE: CPP 40 SX TWO-STAGE SEDIMENT/SCALE FILTER
FITTING CONNECTIONS:	5 Micron PN# RA5779508
CARTRIDGE LENGTHS: CARTRID 10" 20" 30" 40" 2.5'	GE O.D.: Unit size by flow rate for specific applications

# (a) water filtration







# **DP** FILTER HOUSINGS

Available in a patented manifold design with single, double, or triple housings. Options include gauges, drain kits, and stainless steel inserts.

Maximum working pressure: 125 psi Maximum working temperature: 113°F



A range of housings is certified by IAPMO R&T to NSF/ANSI 42 -Material Safety and Structural Integrity only, 61, 372 - lead free, CSA B483.1.

#### FITTING CONNECTIONS:



#### CARTRIDGE LENGTHS:



### CARTRIDGE O.D.:



#### **CARTRIDGE CONFIGURATION:**

Housings work with Standard Double O-ring Seal (222 end-cap). Drain kit units require 222 cartriges.



#### OPTIONAL GAUGES AND DRAIN KIT

OPTIONAL STAINLESS STEEL INSERT





# DP BIG FILTER HOUSINGS

Same as DP units, but in a 4.5" outer diameter design. Available in a patented manifold design with single, double, or triple housings. Options include gauges, drain kits, or lead-free brass inserts.

Maximum working pressure: 120 psi Maximum working temperature: 113°F



#### A range of housings is certified by IAPMO R&T to NSF/ANSI 42 -Material Safety and Structural Integrity only, 61, 372 - lead free, CSA B483.1.

#### FITTING CONNECTIONS:



**CARTRIDGE LENGTHS:** 



CARTRIDGE O.D.:

**OPTIONAL LEG KITS FOR 10" AND 20"** 



OPTIONAL LEAD-FREE BRASS INSERT



# (6) water filtration



### PLUS 3P FILTER HOUSINGS

Housings with a special touch: the ring nut compresses the sump o-ring to the head with no stripping. Available as both Single and Duplex housings for cartridges with standard SX flat seals (DOE).

#### Maximum working pressure: 125 psi Maximum working temperature: 113°F

#### FITTING CONNECTIONS:



**CARTRIDGE LENGTHS:** 



CARTRIDGE O.D.:

OPTIONAL STAINLESS STEEL INSERT

R



A range of housings is certified by IAPMO R&T to NSF/ANSI 42 -Material Safety and Structural Integrity only, 61, 372 - lead free, CSA B483.1.







Housings tested and certified by IAPMO

R&T to NSF/ANSI 42 - Structural Integrity Only and CSA B483.1 -Structural Integrity Only.



# PLUS 3P HOT FILTER HOUSINGS

Same as standard 3P housings, but designed for higher maximum working temperatures.

Maximum working pressure: 125 psi Maximum working temperature: 176°F

#### FITTING CONNECTIONS:



**CARTRIDGE LENGTHS:** 



CARTRIDGE O.D.:

#### OPTIONAL DRAIN KIT

R

UPC





# HYDRA RAINMASTER

MULTI-STAGE SELF-CLEANING FILTERS

Range of self-cleaning filters, specially designed for the filtration and treatment of recycled rainwater.

Maximum working pressure: 125 psi Minimum working pressure: 26 psi Maximum working temperature: 113°F

#### FITTING CONNECTIONS:



# (a) water filtration





# PLUS 3P SANIC FILTER HOUSINGS

Complete line of antimicrobial filter housings.

Maximum working pressure: 125 psi Maximum working temperature: 113°F



Systems certified by IAPMO R&T against NSF/ANSI 42 for bacteriostasis and NSF/ANSI 61 for material safety requirements

#### **FITTING CONNECTIONS:**







# **DP SANIC** FILTER HOUSINGS

Complete line of antimicrobial filter housings.

Maximum working pressure: 125 psi Maximum working temperature: 113°F



#### Systems certified by IAPMO R&T against NSF/ANSI 42 for bacteriostasis and NSF/ANSI 61 for material safety requirements.

#### **FITTING CONNECTIONS:**



**CARTRIDGE LENGTHS:** 

10"

**CARTRIDGE 0.D.:** 

#### 2.5"

#### **CARTRIDGE CONFIGURATION:**

20"

Housings work with Standard Double O-ring Seal (222 end-cap). Drain kit units require 222 cartriges.



### **DP BIG SANIC** FILTER HOUSINGS

Complete line of antimicrobial filter housings.

Maximum working pressure: 120 psi Maximum working temperature: 113°F



Systems certified by IAPMO R&T against NSF/ANSI 42 for bacteriostasis and NSF/ANSI 61 for material safety requirements.

#### **FITTING CONNECTIONS:**



**CARTRIDGE LENGTHS:** 















### FILTER CARTRIDGES



# Water filtration SEDIMENT



### MELT BLOWN SEDIMENT FILTERS

High-efficiency, polypropylene cartridges cartridges available with grooves.

Maximum working temperature: 176°F Minimum working temperature: 39,2°F

#### CARTRIDGE LENGTHS WITH 2.5" O.D.:

10"	20"	30"	40"

CARTRIDGE LENGTHS WITH 4.5" O.D.:

10"		20"
-----	--	-----

**MICRON RATINGS:** 







NON GROOVED

GROOVED



#### **STRING WOUND** SEDIMENT FILTERS

Polypropylene string wound cartridges, excellent for heavy and course sediment filtration.

Maximum working temperature: 113°F Maximum working temperature (HOT MODEL): 176°F Minimum working temperature: 39,2°F

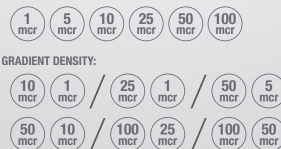
CARTRIDGE LENGTHS WITH 2.5" O.D.:



**CARTRIDGE LENGTHS WITH 4.5" O.D.:** 



**MICRON RATINGS:** 



8

# () water filtration





### FA SANIC SEDIMENT FILTERS

Polypropylene string wound cartridges, with patented antimicrobial product protection technology.

Maximum working temperature: 176°F Minimum working temperature: 39,2°F

#### CARTRIDGE LENGTHS WITH 2.5" O.D.:

10"	20"	30"	40"
-----	-----	-----	-----

CARTRIDGE LENGTHS WITH 4.5" O.D.:



**MICRON RATINGS:** 





### **CPP SANIC** SEDIMENT FILTERS

Polypropylene cartridges with antimicrobial product protection technology.

Maximum working temperature: 113°F Minimum working temperature: 39.2°F

#### CARTRIDGE LENGTHS WITH 2.5" O.D.:

10"	20"	30"	40"

CARTRIDGE LENGTHS WITH 4.5" O.D.:

|--|

#### **MICRON RATINGS:**



9

### **CARTRIDGES** water filtration TREATMENT









LEAD/VOC

**CHLORAMINE** 

### **CARBON BLOCK FILTERS**

Available in VOC CYST, VOC CYST/LEAD and chloramine, for high flow and low pressure drop. Excellent for fine sediment filtration, various contaminants, and taste removal.

Maximum working temperature: 125°F Minimum working temperature: 39,2°F

**CARTRIDGE LENGTHS WITH 2.5" O.D.:** 

10"	20"

CARTRIDGE LENGTHS WITH 4.5" O.D.:

10"	20"

**MICRON RATINGS:** 



# **MELT BLOWN** TWO STAGE SEDIMENT & SCALE REDUCTION WATER CONDITIONING FILTERS

Two stage filtration high-efficiency sediment cartridges filled with long lasting FDA approved scale reduction media.

Maximum working temperature: 176°F Minimum working temperature: 39°F

#### **CARTRIDGE LENGTHS WITH 2.5" O.D.:**

10"	20"	30"	40"

**CARTRIDGE LENGTHS WITH 4.5" O.D.:** 



**MICRON RATINGS:** 



10



# LA GRANULAR ACTIVATED CARBON (GAC)

Clear canisters filled with GAC, made from coconut shell, for the reduction of chlorine, taste, odor (CTO) and volatile organic compounds (VOC). Designed to provide the highest contact time of the water through the whole GAC bed, LA cartridges are available in both 10" and 20".

Maximum working temperature: 113°F Minimum working temperature: 39,2°F

CARTRIDGE LENGTHS WITH 2.5" O.D.:





#### FA CA WOUND POLYPROPYLENE THREAD AND **GRANULAR ACTIVATED CARBON (GAC)**

Wound polypropylene filter cartridge filled with GAC, made from coconut shell for the reduction of chlorine, taste, odor (CTO) and volatile organic compounds (VOC) providing pre-filtration at 5, 10, and 25. CA cartridges are available with height 10".

Maximum working temperature: 113°F Minimum working temperature: 39,2°F

CARTRIDGE LENGTHS WITH 2.5" O.D.:





### P & PS FILLABLE CANISTERS

Plastic container that can be filled with Atlas Filtri media: granular activated carbon (GAC), polyphosphate crystals, and ionic exchange resins. For the use of other media, be sure to contact Atlas Filtri for approval. Available in either 10" and 20".

CARTRIDGE LENGTHS WITH 2.5" O.D.:





### P BIG FILLABLE CANISTERS (to be released end of 2020)

Plastic container that can be filled with Atlas Filtri media: granular activated carbon (GAC), polyphosphate crystals, and ionic exchange resins. For the use of other media, be sure to contact Atlas Filtri for approval. Available in either 10" and 20".

CARTRIDGE LENGTHS WITH 4.5" O.D.:



# FLOOR DISPLAY

# THE PERFECT TOOL TO INCREASE YOUR BUSINESS

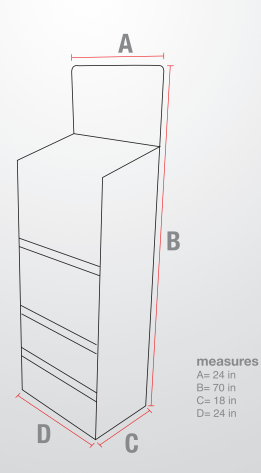


#### **SPECIFICATIONS**

1. **Material:** Cardboard + Opaque lamination

#### 2. Accessories included:

- 4 Shelves adjustable
- 1 Brochure holder pocket
- Double sided crowner



# THE FIRST ATLAS FILTRI OFFICIAL APP!



DOWNLOAD NOW!

# watercaremadeeasy

ATASALAS

  Min
  Image: state in the interview of the interview of
- Know exactly when the product needs to be changed or refilled
- Avoid the waste of unnecessary maintenance
- Preserve the efficiency of your product
- Learn more about the Atlas Filtri products range
- Easy to use, intuitive design

LOGIN

SIGN UP

atlasfiltri.com

Activate the warranty for your housings or cartridges

# We value what really matters. Water







ATLAS FILTRI North America LLC 1068 North Farms Road Bldg. #3 | Wallingford, CT 06492, USA Phone +1(203)284-0080 | Fax +1(203)294-9226 | e-mail: atlasfiltrinorthamerica@atlasfiltri.com

> A Company of the Atlas Filtri Group. Headquarter and production in Italy. us.atlasfiltri.com