



HYDRA DP BIG DUO Filtration System

Point-of-Entry, Large Sediment Filtration Reduction

Designed for whole house applications with the patented self-cleaning design

Atlas Filtri® HYDRA DP BIG, Self-cleaning Filtration Technology, is designed for the reduction of large particles and heavy amounts of sediment in the water supply. The secondary housing allows for various types of filter cartridge options, depending upon the application.

The unique filter system automatically back-washes from the center of the cartridge out when the drain valve is opened. The product line offers a proprietary stainless steel or polypropylene filter cartridge in 50- or 90-micron. Flow rates vary from 40 GPM to 60 GPM.

The manual flush design causes the filter cartridge to compress against the spring, which redirects the water from the center of the cartridge out, moving sediment off the surface to drain. When the ball valve is closed, the cartridge returns to service mode. The secondary housing accepts double open ended 4.5"x20" cartridges and canisters

The housings are available with plastic threads or lead-free brass inserts in 1" FNPT or in 1.5" FNPT only. Pressure rating is 120 psi and maximum working temperature is 113°F. Standard head unit is reinforced polypropylene and sump is PET. Blue housing O-ring is EPDM

The units are available in a variety of system designs that include gauges and drain kits.

Atlas Filtri is driven to providing our customer with the best available products to meet specific filtration requirements. This is done by using the most advanced manufacturing and design methods. The international patents received come from a constant commitment to research and develop that result in new and innovative products.

Check out more about at us.atlasfiltri.com.



Features

- Designed for residential, well, irrigation and light commercial filtration applications
- Accommodates proprietary stainless or polypropylene filter cartridges
- 1" FNPT or 1.5" FNPT inlet and outlet fitting connections
- Lead-free brass inserts in 1" FNPT only
- Includes pressure-relief feature that includes an O-ring seal. No spring is used that can result in water leaks
- Knife-edge seal eliminating by-pass
- Proprietary designed filtration cartridge for high flow applications
- Secondary housing offers a variety of options for various applications

Specifications

Materials:

Head Connection: Reinforced Polypropylene
 Hydra Housing Construction: PET
 Secondary Housing Construction: Reinforced Polypropylene or PET

Seal: Silicone O-ring
 Filter Construction: Polypropylene
 Filter Media: Stainless Steel or Polypropylene

Working Conditions:

Working Temperature Range:
 Min 39.2°F (4°C) – Max 113°F (45°C)

Working Pressure Range:

Maximum 120 psi (8.3 BAR)
 Minimum 26 psi (1.8 BAR)

Minimum Flow Rate:

Stainless Steel Design (RAH) 8.8 GPM
 Polypropylene Design (RLH) 10.5 GPM

DP BIG HYDRA Filtration System
 Self-Cleaning Filter Design
 50 or 90 Micron

Stainless Steel or Polypropylene Filter Cartridge



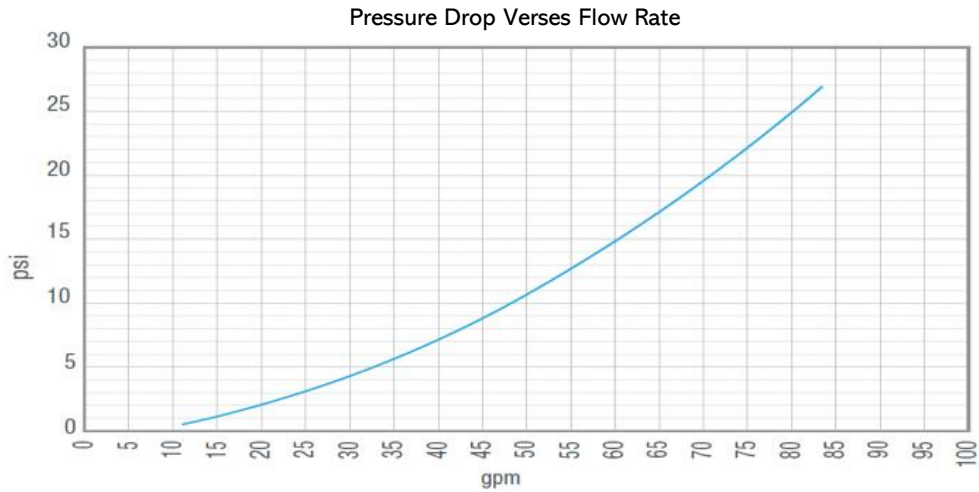
HYDRA BIG self-cleaning filter series is certified by IAPMO R&T against NSF/ANSI Standards 42, 61, 372 and CSA B483.1 for material safety, structural integrity and lead-free requirements.

PRODUCT SPECIFICATION and PERFORMANCE

Listed DP Big Hydra DUO housings system available in clear or blue secondary housing

HYDRA BIG - Standard Plastic - FNPT Threads with Stainless Steel or Polypropylene Filter Cartridge

| PART NUMBER | MODEL | NOMINAL FILTRATION mcr | IN/OUT | MAX FLOW RATE l/h | MAX FLOW RATE gpm |
|-------------|---|------------------------|--------|-------------------|-------------------|
| RA6394930 | Kit BIG DUO 20" - 2 Clear SS Cartridge | 90-Micron | 1" NPT | 6000 | 20GPM |
| RA6394931 | Kit BIG DUO 20" - 1 Clear & 1 Blue SS Cartridge | 90-Micron | 1" NPT | 6000 | 20GPM |



RAH stainless steel filter cartridge
50 micron - RA5001015
90 micron - RA5001020



RLH polypropylene - Optional filter cartridge
50 micron - RA5001005
90 micron - RA5001010



DP Big O-ring
AA7530215
Included

Optional Secondary Filter Cartridge Types

Melt-blown, Washable Screen, Carbon Block, and ScaleArmor™ Technology Available Inside



Washable Big Screen Filter
RA5017514 50-Micron
RA5467519 70-Micron
RA5017515 100-Micron



String Wound Polypropylene
RE5117506 1-Micron
RE5117508 5-Micron
RE5117511 25-Micron
RE5117514 50-Micron



Melt-blown Polypropylene
RE5706906 1-Micron
RE5706908 5-Micron
RE5706911 25-Micron
RE4520GD2501 25 to 1-Micron
RE5706952 25-to-5 Micron
RE5706954 50-to-25 Micron



Melt Blown & Scale Reduction
RA5777608 5-Micron
RA5777611 25-Micron



CTO
Chlorine Taste & Odor
RE4520CT5

CTO & Scale
RE4520CS5



VOC & CTO
Volatile Organic Chemicals
RE4520V05



Chloramine
VOC & CTO
RE4520CLM

Chloramine & Scale
RE4520CLS



Lead
VOC & CTO
RE4520P05



GAC
Granulated Activated Carbon
RA5187625

Atlas Filtri® is a registered trademark of ATLAS FILTRI srl. Unauthorized use of the registered trade mark is prohibited. Images and context are the property of ATLAS FILTRI srl, which reserves the right to change product design and specification without prior notification.



Atlas Filtri North America LLC

1068 North Farms Road, Building 3, Wallingford, CT 06492, USA

Office +1 (203) 284-0080 - Fax +1 (203) 294-9226 – email: atlasfiltrinorthamerica@atlasfiltri.com

A Company of the Atlas Filtri Group. World headquarters and production facilities located in Italy.