



HYDRA DUO and TRIO

multi-stage self-cleaning filters

Exclusive multi-stage filters with self-cleaning pre-filter,
for dual and triple stage water filtration and treatment

HYDRA DUO and TRIO

FOR CARTRIDGES SX and BX

Second and third stages housings fit to both standard SX (DOE) cartridges and to exclusive BX cartridges.

The full range of Atlas Filtri® SX and BX cartridges is suitable to Hydra multi-stage housings and provides the widest range of water filtration and treatment units.



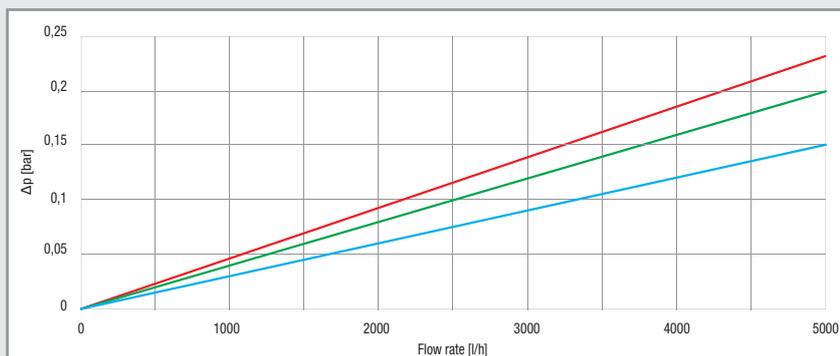
SX cartridges with standard flat seals.



BX cartridges with 45 mm double o-ring collar. Quick-fit connection for a perfect tightening.

FLOW RATE vs PRESSURE DROP Δp

Testing mode: 20°C, 3 BAR



RSH —
RLH —
RAH —

ACCESSORIES ON DEMAND



3/4" plastic nipple with o-ring
CODE LB7404012

3/4"/ 1" brass nipples with o-ring (pair)
CODE RB7404001 / CODE RB7404002



-LUBRIKIT- single-dose lubricant for housing o-ring
CODE RE9020650



-KIT AUTO- CODE RE7120024
automatic discharge kit (see pages 186-187)

ACCESSORIES INCLUDED



-X- spanner

-DUO- wall bracket



-TRIO- wall bracket

DISCHARGE KIT



brass discharge ball-valve with gasket

plastic hose-holder



drain funnel

In compliance with the European Standard UNI EN 1717/2002: designed to prevent back-flow contamination by making all elements downstream the discharge vent to atmosphere (protection unit symbol: DC)



Filterfit - cartridge centering device



DUO



TRIO

HYDRA

FILTER MODEL

DUO

VERSION

3/4"

IN / OUT

1/2"

3/4"

1"

RAH

PREFILTER CARTRIDGE

RAH



RLH



RSH



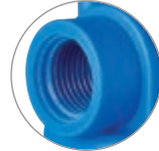
OT

THREADS TYPE

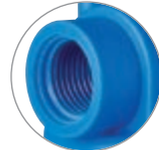
OT - BRASS BSP *



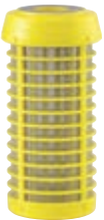
IN - PLASTIC BSP *



NPT IN - PLASTIC NPT **



Exclusive HYDRA filter cartridges with antimicrobial flat seal for the self-cleaning stage.



RAH

stainless steel net cartridge, filtration at 90 micron. CODE RA5000020



RLH

plastic net cartridge, filtration at 90 micron. CODE RA5000010



RSH

pleated plastic net cartridge, filtration at 50 micron. CODE RA5000040



All cartridges are provided with dedicated **stainless steel AISI 302 cartridge spring.** CODE RE7120040

CERTIFICATIONS



Housings are tested and certified under the most stringent procedures worldwide, in compliance with DM 25 (Italy), with the sanitary certification ACS (France), EAC/Ghostreghistrizia (Russia) and WaterMark (Australia).

SYMBOLS LEGEND



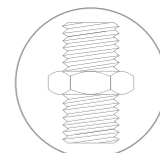
For domestic use



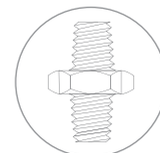
For technical and industrial use



Filter housings made in PET, a highly recyclable plastic, are manufactured with a proprietary procedure saving up to 60% of energy in injection molding compared with standard plastics. That is one of Atlas Filtri commitments to comply with Kyoto Treaty for the reduction of green house gas (CO₂) emissions in the atmosphere.



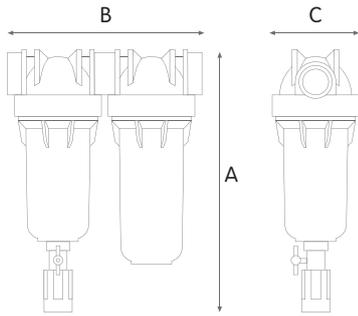
* BSP parallel (cylindrical) ISO 228



** NPT tapered (conical) ANSI/ASME B1.20.1



HYDRA DUO



WORKING CONDITIONS

Max working pressure:
 BSP versions _____ 8 bar (116 psi)
 NPT versions _____ 8,6 bar (125 psi)
 Min working pressure _____ 1,8 bar (26 psi)
 Max working temperature _____ 45°C (113°F)
 Min working temperature _____ 4°C (39,2°F)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water.
 Head: reinforced polypropylene.
 Bowl: PET.
 O-rings: EPDM.
 Breather-valve: body stainless steel, o-ring EPDM.
 IN/OUT brass threads: CW 617 N brass.
 Discharge ball-valve: CW 617 N brass nickel plated.
 Drain funnel: reinforced polypropylene.



DRAIN FUNNEL
 Back-flow preventing device
 UNI EN 1717-11/2002



HYDRA DUO RLH multi-stage self-cleaning filters

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SELF-CLEANING NOMINAL FILTRATION MICRON	IN/OUT	DIMENSIONS mm		
				A	B	C
RA6096143	HYDRA DUO RLH 1/2" OT	90	1/2"	390	228	107
RA6096153	HYDRA DUO RLH 3/4" OT	90	3/4"	390	228	107
RA6096163	HYDRA DUO RLH 1" OT	90	1"	390	228	107



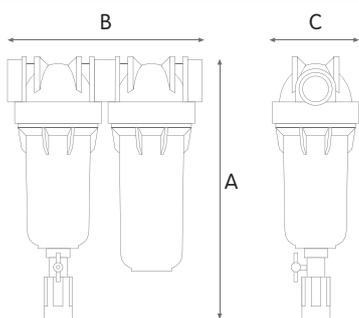
HOUSINGS WITH PLASTIC BSP THREADS

CODE	MODEL	SELF-CLEANING NOMINAL FILTRATION MICRON	IN/OUT	DIMENSIONS mm		
				A	B	C
RA6096142	HYDRA DUO RLH 1/2" IN	90	1/2"	390	228	107
RA6096152	HYDRA DUO RLH 3/4" IN	90	3/4"	390	228	107
RA6096162	HYDRA DUO RLH 1" IN	90	1"	390	228	107

HOUSINGS WITH PLASTIC NPT THREADS

CODE	MODEL	SELF-CLEANING NOMINAL FILTRATION MICRON	IN/OUT	DIMENSIONS mm		
				A	B	C
RA6096151	HYDRA DUO RLH 3/4" NPT IN	90	3/4"	390	228	107
RA6096161	HYDRA DUO RLH 1" NPT IN	90	1"	390	228	107

Some items in the list are subject to minimum order quantities and/or to longer delivery term.



WORKING CONDITIONS

Max working pressure:
 BSP versions _____ 8 bar (116 psi)
 NPT versions _____ 8,6 bar (125 psi)
 Min working pressure _____ 1,8 bar (26 psi)
 Max working temperature _____ 45°C (113°F)
 Min working temperature _____ 4°C (39,2°F)



DRAIN FUNNEL
 Back-flow preventing device
 UNI EN 1717-11/2002

SPECIFICATIONS

Non-toxic materials, suitable for drinking water.
 Head: reinforced polypropylene.
 Bowl: PET.
 O-rings: EPDM.
 Breather-valve: body stainless steel, o-ring EPDM.
 IN/OUT brass threads: CW 617 N brass.
 Discharge ball-valve: CW 617 N brass nickel plated.
 Drain funnel: reinforced polypropylene.

HYDRA DUO RAH multi-stage self-cleanig filters

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SELF-CLEANING NOMINAL FILTRATION MICRON	IN/OUT	DIMENSIONS mm		
				A	B	C
RA6096213	HYDRA DUO RAH 1/2" OT	90	1/2"	390	228	107
RA6096223	HYDRA DUO RAH 3/4" OT	90	3/4"	390	228	107
RA6096233	HYDRA DUO RAH 1" OT	90	1"	390	228	107



HOUSINGS WITH PLASTIC BSP THREADS

CODE	MODEL	SELF-CLEANING NOMINAL FILTRATION MICRON	IN/OUT	DIMENSIONS mm		
				A	B	C
RA6096212	HYDRA DUO RAH 1/2" IN	90	1/2"	390	228	107
RA6096222	HYDRA DUO RAH 3/4" IN	90	3/4"	390	228	107
RA6096232	HYDRA DUO RAH 1" IN	90	1"	390	228	107

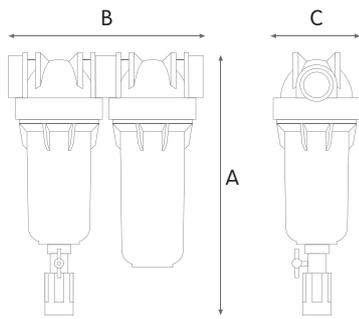


HOUSINGS WITH PLASTIC NPT THREADS

CODE	MODEL	SELF-CLEANING NOMINAL FILTRATION MICRON	IN/OUT	DIMENSIONS mm		
				A	B	C
RA6096221	HYDRA DUO RAH 3/4" NPT IN	90	3/4"	390	228	107
RA6096231	HYDRA DUO RAH 1" NPT IN	90	1"	390	228	107

SELF-CLEANING
 FILTERS

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WORKING CONDITIONS

Max working pressure:
 BSP versions _____ 8 bar (116 psi)
 NPT versions _____ 8,6 bar (125 psi)
 Min working pressure _____ 1,8 bar (26 psi)
 Max working temperature _____ 45°C (113°F)
 Min working temperature _____ 4°C (39,2°F)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water.
 Head: reinforced polypropylene.
 Bowl: PET.
 O-rings: EPDM.
 Breather-valve: body stainless steel, o-ring EPDM.
 IN/OUT brass threads: CW 617 N brass.
 Discharge ball-valve: CW 617 N brass nickel plated.
 Drain funnel: reinforced polypropylene.



DRAIN FUNNEL
 Back-flow preventing device
 UNI EN 1717-11/2002



HYDRA DUO RSH multi-stage self-cleaning filters

HOUSINGS WITH BRASS BSP THREADS

CODE	MODEL	SELF-CLEANING NOMINAL FILTRATION MICRON	IN/OUT	DIMENSIONS mm		
				A	B	C
RA6096171	HYDRA DUO RSH 1/2" OT	50	1/2"	390	228	107
RA6096172	HYDRA DUO RSH 3/4" OT	50	3/4"	390	228	107
RA6096173	HYDRA DUO RSH 1" OT	50	1"	390	228	107



HOUSINGS WITH PLASTIC BSP THREADS

CODE	MODEL	SELF-CLEANING NOMINAL FILTRATION MICRON	IN/OUT	DIMENSIONS mm		
				A	B	C
RA6096175	HYDRA DUO RSH 1/2" IN	50	1/2"	390	228	107
RA6096182	HYDRA DUO RSH 3/4" IN	50	3/4"	390	228	107
RA6096192	HYDRA DUO RSH 1" IN	50	1"	390	228	107

HOUSINGS WITH PLASTIC NPT THREADS

CODE	MODEL	SELF-CLEANING NOMINAL FILTRATION MICRON	IN/OUT	DIMENSIONS mm		
				A	B	C
RA6096181	HYDRA DUO RSH 3/4" NPT IN	50	3/4"	390	228	107
RA6096191	HYDRA DUO RSH 1" NPT IN	50	1"	390	228	107

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