

productsrange

- (
 water filtration
- (F) drinking water
- (1) water treatment



(heating system



ATLAS FILTRI, A STEERING FORCE BEHIND THE WATER TREATMENT INDUSTRY

Atlas Filtri is a dynamic and flexible, modern manufacturing company: designing, developing and producing components and systems for water treatment applicable to both domestic and industrial sectors. We are established since 1975 and being in the water filtration industry Atlas Filtri has created a name for itself in the world through constant dedication and attention to detail and innovation of products and materials...as well as the constant enthusiasm that identifies us!

As an Italian company, we are dedicated to engineering and designing our products in true Italian style, each of which is internationally patented. Our products are each uniquely styled to provide simplicity of use, reliability and versatility. We are very proud to declare that all of our products are 100% produced in Italy and so reflect the reputation that the Made in Italy has all over the world. In fact, the Made in Italy concept is the core value of our way of being.

We are dedicated to following closely all the steps leading to the products realization. Starting from the innovative idea, our technicians design the product and prototype it. The realization of the mold then leads to a fully automatized production process with persistent quality control to ensure the highest-level products with the lowest levels of refuse. It is our responsibility to protect our world by keeping carbon emissions to a minimum and by producing as little waste as possible and our production strategy and material choice does precisely that.

Atlas Filtri has achieved major Company and Products certifications.



Atlas Filtri is an active member of major world water organizations.





ASSOCIATA

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

MATERIALS pag. 07 PLUS 3P housings pag. 08 PLUS 2P housings pag. 09 MIGNON PLUS housings pag. 10 PP 3P housings **pag.** 11 K DP housings **pag.** 12 FX AF - XX housings pag. 13 DP housings **pag.** 14 DP DS housings **pag.** 15 DP BIG housings **pag.** 16 DP BIG F housings **pag.** 17 HYDROPUL self-cleaning filter pag. 18 HYDRA self-cleaning filter pag. 19 HYDRA DUO/TRIO self-cleaning filter **pag.** 20 HYDRA DS self-cleaning filter **pag.** 21 HYDRA BIG self-cleaning filter pag. 22 HYDRA BIG DUO/TRIO self-cleaning filter pag. 23 HYDRA MINI self-cleaning filter pag. 24 HYDRA RAINMASTER self-cleaning filter pag. 25 BIG F PRO complete system **pag.** 26 HYDRA BIG F PRO complete system **pag.** 27 BAG FILTER adapter kit pag. 28 PFAS Armor[™] complete system **pag.** 29 HOUSINGS SPECIFICATIONS **Dag.** 30 DEPURAL counter top filter housing pag. 32 DEPURAL TOP counter top filter housing **pag.** 33 DEPURAL DP counter top filter housing pag. 34 BRAVO DP under sink filter housing **pag.** 35 IN LINE under sink filter pag. 36 OASIS DP RO under sink unit pag. 37 NEXT under sink unit **pag.** 38 FILTER CARTRIDGES CONFIGURATIONS pag. 41 SEDIMENTS CARTRIDGES pag. 42 TREATMENT CARTRIDGES pag. 48 CARTRIDGES SPECIFICATIONS pag. 55 JUPITER softeners **pag.** 58 ADRIATIC5 portable softeners pag. 59 HELIOS EVO softeners pag. 60 PEGASUS softeners pag. 61 AQUARIUS PRO PRO softeners pag. 62 MARS / SAND / VENUS / VEGA media filters pag. 63 SCALE ARMOR anti-scale **pag.** 66 DOSAPROP PLUS anti-scale pag. 67 DOSAFOS PLUS anti-scale pag. 68 DOSAPLUS anti-scale pag. 69 DOSAL anti-scale pag. 70 FDM magnetic sludge filters pag. 72 NEUTRAL COND / NEUTRAL MINI acid condensate neutralisers pag. 73 Heating system care **pag.** 74 CHEMICAL heating system **pag.** 75 REVERSE OSMOSIS equipments pag. 78 CHEMICAL for reverse osmosis **pag.** 79

water filtration

Filter housings, self-cleaning filters & complete systems

productsINDEX

drinking water Filter housings & R0 undersink units

water filtration
Filter cartridges

water treatment **Equipments**

anti-scale Polyphosphate dosing systems

heating systems Magnetic filters, Neutralizers & Chemicals

reverse osmosis Equipments & Chemicals

INSTALLATIONSCHEME



2





FILTER HOUSINGS & SELF-CLEANING FILTERS



INNOVATIVE

HIGH-PERFORMANCE MATERIALS





It is used for the production of clear and opaque housing bowls, providing excellent transparency and high mechanical strength, it also has a higher recycling rate then other plastics typically used for clear bowls.



REINFORCED POLYPROPYLENE

It used for the production of housing heads and ring-nuts, providing high mechanical resistance to dynamic and static stresses.



REINFORCED NYLON

It is used for the production of housings for use in hot water and for rotational connection groups, providing unbeatable thermal and tensile strengths.



SANIC PET (antimicrobial product protection technology)

Housings with antimicrobial product protection provided by a silver based antimicrobial agent included in the PET matrix with a specific injection moulding technology.



SANIC REINFORCED POLYPROPYLENE (antimicrobial product protection technology)

Housings with antimicrobial product protection provided by a silver based antimicrobial agent included in the Reinforced Polypropylene matrix with a specific injection moulding technology.



SAN

Stiff and tough material that is used for the production of a range of housings with clear bowls, SAN provides good mechanical strength and recycling rate.



PP

Pure Polypropylene is used to produce housings with a wide chemical compatibility in water based solutions.



BRASS

It is used in housing heads to perform at higher pressure ratings.



STAINLESS STEEL

It is used for housing bowls with brass heads, for higher pressure rating, and for housings with full stainless steel body for higher pressure rating at high temperature.

) water filtrati

filter housings PLUS 3P



Single, Duplex and Triplex housings for cartridges with standard SX flat seals (DOE) or for specialty cartridges with BX and CX quick-fit double o-ring.



wall bracket

spanner

() W

filter housings PLUS 2P





COLDWATER

Single, Duplex and Triplex housings for cartridges with standard SX flat seals (DOE).



CADET 4"





SENIOR 10"

JUNIOR 7"



DUPLEX



TRIPLEX



Manometers M 2P models.



Max working pressure: BSPP versions 8 bar (116 psi). NPT versions 8,6 bar (125 psi). Max working temperature: 45°C (113°F). Materials: Reinforced PP, SAN.

Accessories:





wall bracket

spanner lubrikit+



6

ÍÌÌÌ

thì

Í

filter housings MIGNON PLUS





COLDWATER

Single and Duplex housings for 5"M (OD 50 mm) cartridges with standard SX flat seals (DOE).



(only for DUPLEX)



) water filtratic

filter housings



Single and Duplex housings for cartridges with standard SX flat seals (DOE). **Applicable** for the filtration of water with non neutral pH, and other liquids.



MIGNON L 5"



JUNIOR 7"



H

SENIOR 10"

MASTER 20"

Max working pressure: 3 bar (43 psi) water with non neutral pH 8 bar (116 psi) water with neutral (7) pH. Max working temperature: 35°C (95°F). pH: 2 - 10. Materials: PP. Accessories:



wall bracket

spanner lubrikit+



water filtrat

filter housings KDP



Range of housings with brass head designed to withstand **working pressure up to 10 bar**, for cartridges with standard SX flat seals (DOE) or for specialty cartridges with BX and CX quick-fit double o-ring.







Max working pressure: 10 bar (145 psi). Max working temperature: 45°C (113°F). Materials: Brass CB 753 S, PET. Accessories:





spanner





wall bracket

lubrikit+

briKit

filterfit

) water filtration

filter housings FX AF - XX





Range of housings entirely made of metal, with stainless steel tightening clamp, **designed to work at high pressure and high temperature**, for cartridges with standard SX flat seals (DOE) or for specialty cartridges with BX and CX quick-fit double o-ring.



FX AF 10" BX-CX

FX AF 20" BX-CX







el body. 16 ressure: Ma emperature: 80

Max working pressure: 16 bar (232 psi). Max working temperature: 80°C (176°F). Materials: Brass CB 753 S, stainless steel. Accessories:



wall bracket (only for FX AF) (\bigcirc)

water filtration

filter housings



Mono, Duo and Trio patented and registered models. Housings suitable for both cartridges with standard SX flat seals (DOE) and for cartridges with BX quick-fit double o-ring end-cap.







ANTIMICROBIAL WITH BUILT-IN ANTIMICROBIAL PRODUCT PROTECTION Max working pressure: BSPP versions 8 bar (116 psi). NPT versions 8,6 bar (125 psi). Max working temperature: 45°C (113°F). Materials: Reinforced PP, PET. Accessories:





spanner



wall bracket

lubrikit+

filterfit



filter housings DP DS



COLDWATER

Range of housings with 360° rotational connection group for easy connection to horizontal or vertical pipes. Suitable for both cartridges with standard SX flat seals (DOE) and for cartridges with BX quick-fit double o-ring end-cap.



with brass rotational connection group **COLD**WATER

Max working pressure: 8 bar (116 psi). Max working temperature: 45°C (113°F).

Materials: Reinforced PP, PET, Reinforced nylon.

lubriKit





filterfit

🔘 water filtratior

filter housings DP BIG



Mono, Duo and Trio patented and registered manifold filter housings designed to fit BIG filter cartridges with outer diameter 4.5".



ΠØ







ANTIMICROBIAL WITH BUILT-IN ANTIMICROBIAL PRODUCT PROTECTION Max working pressure: 8,3 bar (120 psi). Max working temperature: 45°C (113°F). Materials: Reinforced PP, PET. Accessories:







wall bracket

spanner I

lubrikit+



filter housings DP BIG F



COLDWATER

Mono, Duo and Trio patented and registered manifold filter housings with metal frame kit designed to fit BIG filter cartridges with outer diameter 4.5".



10"



20"

DUO



 \mathbb{R} **TRIO**





DP	BIG	F	SA	NI(;			
antimicrobial product								

protection technology **COLD**WATER



WITH BUILT-IN ANTIMICROBIAL PRODUCT PROTECTION

Max working pressure: 8,3 bar (120 psi). Max working temperature: 45°C (113°F). Materials: Reinforced PP, PET, varnished galvanized steel.

Accessories:



spanner



self-cleaning filters HYDROPUL





Self-cleaning filters featuring innovative solutions designed to provide high selfcleaning efficiency, thanks to cross flow washing that ensures a high level of particle removal from the cartridge. The filter has a nominal rating of 70 micron.



Max working pressure: 8 bar (116 psi). Max working temperature: 45°C (113°F)

Reinforced PA66 polyamide, SAN, CW 614 N brass nickel plated, reinforced PP.

Accessories:



Max working temperature:

70°C (158°F)







Self-cleaning filters with back-wash and exclusive filter cartridges: **RAH** model with stainless steel net at 90 micron, **RLH** model with plastic net at 90 micron, **RSH** model with plastic net at 50 micron and **RAH HOT** model with stainless steel net at 90 micron.



Manometers HYDRA M models.



HYDRA HOT

HOTWATER Max working pressure: 8,6 bar (125 psi). Min working pressure: 1,8 bar (26 psi). Max working temperature: 80°C (176°F).



HYDRA K DP

COLDWATER Max working pressure: 10 bar (145 psi). Min working pressure: 1,8 bar (26 psi).

> Max working pressure: BSPP 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).

OPTIONAL NOT INCLUDED Automatic Drain Valve with timer designed for Atlas Filtri Hydra series.





Back-flow preventing device UNI EN 1717/2002





Materials: Reinforced PP, PET, CW 617 N brass nickel plated, stainless steel.

Accessories:







ALAS ELLER

wall bracket

spanner lubrikit+

protective sleeve

19

multi-stage self-cleaning filters HYDRA DUO-TRIO





Exclusive **multi-stage filters with self-cleaning pre-filter**, for dual or triple stage water filtration and treatment. Self-cleaning pre-filter with back-wash, and exclusive filter cartridges.



OPTIONAL NOT INCLUDED Automatic Drain Valve with timer designed for Atlas Filtri Hydra series.







Max working pressure: BSPP 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).

Materials: Reinforced PP, PET, CW 617 N brass nickel plated, stainless steel.

Accessories:



lubriKit



wall bracket

spanner

lubrikit+ filterfit

protective sleeve









Self-cleaning filters with back-wash provided with **360° rotational connection group** for easy connection to horizontal or vertical pipes. Filter cartridges: **RAH** model with stainless steel net at 90 micron, **RLH** model with plastic net at 90 micron, **RSH** model with pleated plastic net at 50 micron.





Max working pressure: 8 bar (116 psi). Min working pressure: 1,8 bar (26 psi). Max working temperature: 45°C (113°F).

Materials: Reinforced PP, reinforced nylon, PET, CW 617 N brass nickel plated, stainless steel.

lubriKit

Accessories:





spanner

lubrikit+ protective sleeve



self-cleaning filters HYDRA BIG



Self-cleaning filters with backwash for large flow rates and unique filter cartridges: **Model RAH** with 90-micron stainless steel mesh, **Model RLH** with 90 or 50 micron plastic mesh.



Manometers HYDRA BIG M models.





Max working pressure: 8,3 bar (120 psi) Min working pressure: 1,8 bar (26 psi). Max working temperature: 45°C (113°F). Materials: Reinforced PP, PET, CW 617 N brass nickel plated. Accessories:







wall bracket

spanner lubrikit+

protective sleeve

) water filtratior

multi-stage self-cleaning filters HYDRA BIG TRIO

POE POINT-OF-ENTRY

Exclusive **multi-stage filters with self-cleaning pre-filter**, for dual or triple stage water filtration and treatment. Self-cleaning pre-filter with back-wash, and exclusive filter cartridges.



Max working pressure: 8,3 bar (120 psi) Min working pressure: 1,8 bar (26 psi). Max working temperature: 45°C (113°F). Materials: Reinforced PP, PET, CW 617 N brass nickel plated. Accessories:





spanner



TH ATASELTRI

wall bracket

lubrikit+ protective sleeve

23



tion self-cleaning filters HYDRA MINI





Equipped with a counter-current backwash system, which effectively self-cleans by flushing out any build-up of sediment, ensuring maximum performance with minimum maintenance.



Manometers HYDRA MINI M model.

OPTIONAL NOT INCLUDED Automatic Drain Valve with timer designed for Atlas Filtri Hydra series.





Max working pressure: 8,3 bar (120 psi). Min working pressure: 1,2 bar (17.4 psi). Max working temperature: 45°C (113°F). **Materials:** Reinforced PP, PET, CW 617 N brass nickel plated, stainless steel.

Accessories:



wall bracket

spanner lubrikit+

) water filtration

multi-stage self-cleaning filters HYDRA RAINMASTER



COLDWATER

Exclusive **DUO and TRIO multi-stage filters**, provided with a self-cleaning pre-filter plus post-filtration and treatment cartridges for dual or triple stage, especially designed for the filtration and treatment of rainwater.





complete system BIG <u>F PRO</u>





COLDWATER

Atlas Filtri BIG F PRO is an easy to install two stage filtration system with UV treatment, for the removal of sediment and for water purification by means of UV-C radiation. UV-C treatment is a physical disinfection treatment for the inactivation of microorganisms in water.





complete system HYDRA BIG F PRO





COLDWATER

Atlas Filtri HYDRA BIG F PRO is an easy to install three stage filtration (with a self-cleaning first stage) system with UV treatment, for the removal of sediment and for water purification by means of UVC radiation. UVC treatment is a physical disinfection treatment for the inactivation of microorganisms in water.



protective sleeve

27

adapter kit & filter bag <u>HER</u>O BAG FILTER





Polypropylene adapter kit is designed for fine and coarse sediment filtration. Only use bag filter adapter kit with Atlas Filtri filter bags (10"and 20") or industry standard bags. Bag not included in the kit.



lubrikit+

clips





PFAS are a group of substances known for their chemical stability and ability to withstand high temperatures: these properties make them widely used in industrial and commercial applications. However, as persistent pollutants, often referred to as 'forever chemicals', they raise environmental and health concerns. That's why they need to be removed from water. That's why we need to use the right solution.

PFAS Armor[™] cartridge is designed to remove PFOA+PFOS from water. The cartridge also removes chlorine, taste, odor, chemicals.





Max working pressure: 8,3 bar (120 psi) Max working temperature: 45°C (113°F)

Materials: Reinforced PP, PET. Accessories:





wall bracket

spanner lubrikit+

29

DISCOVER MORE ABOUT OUR HOUSINGS

PRODUCTS	HOUSINGS Model		THREADS TYPE		CARTRIDGE CONFIGURATIONS		IN/OUT CONNECTIONS								HOT Water	COLD WATER	PAG		
	drain	manometer	BSPP brass	BSPP plastic	NPT plastic	SX	вх	сх	1/4"	3/8"	1/2"	3/4"	1"	1" 1/4	1" 1/2	2"			
PLUS 3P SX				*															8
PLUS 3P BX/CX				*															8
PLUS HOT 3P																	٢		8
PLUS 3P SANIC																			8
PLUS 2P																			9
MIGNON PLUS																			10
3P PP																			11
K DP																			12
FX AF																			13
ХХ																			13
DP				*															14
DP SANIC																			14
DP DS			MO brass	MP plastic															15
DP BIG																			16
DP BIG SANIC																			16
DP BIG F																			17
DP BIG F SANIC																			17
HYDROPUL			MO brass	MP plastic															18
HYDROPUL HOT			MO brass	MP plastic															18
HYDRA				*															19
HYDRA K DP																			19
HYDRA HOT																			19
HYDRA DUO-TRIO																			20
HYDRA DS			MO brass	MP plastic															21
HYDRA BIG			*																22
HYDRA BIG DUO - TRIO			*															٢	23
HYDRA MINI																			24
H. RAINMASTER																			25
H. RAINM. BIG																			26

BSPP: parallel threads

SX: cartridges with standard flat seals **BX:** cartridges with 45mm double o-ring collar **CX:** cartridges with 57mm double o-ring collar MO: male brass connections

MP: male plastic connections

*: male plastic connections available

*: connections brass lead-free available

NPT: tapered threads



FILTER HOUSINGS & RO UNDERSINK UNITS



mobile filter housings $DEPURAL^{\otimes}$



Range of mobile filter housings especially designed for counter-top use, complete with standing base, installation kit and universal adaptor for easy connection to the tap.



Wall bracket **BS10** models.

B10

B10 DUPLEX



Max working pressure: 3 bar (43 psi). Max working temperature: 45°C (113°F). Materials: Polypropylene, polystyrene, ABS. Accessories:





wall bracket (only for DUPLEX)

spanner

lubrikit+

lubriKit





Range of mobile filter housings especially designed for counter-top use, complete with installation kit and diverter valve for easy connection to the tap.



Max working pressure: 3 bar (43 psi). Max working temperature: 45°C (113°F).

Materials: Polypropylene, ABS.





lubriKit

lubrikit+ spanner

mobile filter housings $\mathsf{DEPURAL}^{\$} \mathsf{DP}$



Range of mobile filter housings made up with patented and registered DP MONO, DP DUO and DP TRIO housings. Depural[®] DP are especially designed for countertop use, complete with standing base, installation kit and universal adaptor for easy connection to the tap.



Max working pressure: 3 bar (43 psi). Max working temperature: 45°C (113°F). Materials: Reinforced PP, PET. Accessories:







 \bigcirc

wall bracket

spanner lubrikit+

filterfit



under-sink filter housings BRAVO DP





Range of filter housings made up with patented and registered DP MONO, DP DUO and DP TRIO housings. Bravo DP are especially designed for the installation under the kitchen sink. Complete with standard quick-fit connections and dedicated tap.



Max working pressure: 8 bar (116 psi). Max working temperature: 45°C (113°F). Materials: Reinforced PP, PET. Accessories:





spanner

E

wall bracket

lubrikit+ filterfit

lubriKit

35
(F) drinking water

under-sink filter housings



Range of filter housings designed for the installation under the kitchen sink, made up with the exclusive IN-LINE filter housing with double o-ring, with a range of dedicated and proprietary filter cartridges: **CPP** in-line melt-blown **PP** (sediment filter) - **LA** in-line granular activated carbon (chlorine-taste-odour) - **HA** in-line polyphosphate crystals (anti-scale conditioning) - **CA**-**SE** in-line carbon block (chlorine-taste-odour) - **P** in-line fillable empty container.



Max working pressure: 8 bar (116 psi). Max working temperature: 45°C (113°F). Materials: Reinforced PP. Accessories:





clips

spanner

lubrikit+



STD

PUMP

UV

PUMP UV

F PUMP

- HEH

RO under sink units OASIS SANIC



Range of RO units made up with patented and registered **DP TRIO** filter housings and with **RO VESSEL**, exclusive reverse osmosis membrane housing with double o-ring.





F PUMP UV



37

С

drinking water

RO under sink units

NEXT



NEXT is a range of under-sink reverse osmosis systems designed to provide complete water treatment directly from the home faucet. Proper use of the system can significantly reduce the levels of most water pollutants, such as pesticides, nitrates, fertilizers, heavy metals, and pathogenic microorganisms, while also enhancing the taste and flavour of the water.



NEXT 50 Flow-Rate - 50 L/h Salt Rejection - 92% Recovery Rate - 59% Source Water - Municipal



NEXT 100 Flow-Rate - 100 L/h Salt Rejection - 92% Recovery Rate - 54% Source Water - Municipal



NEXT 130 Flow-Rate - 130 L/h Salt Rejection - 92% Recovery Rate - 50% Source Water - Municipal





Max working pressure: 5 bar (72,5 psi). Max working temperature: 45°C (113°F). Max Permitted Chlorine: 0.2 ppm Max Permitted Iron: 0.1 ppm Max Permitted Manganese: 0.1 ppm Max Salinity: 1500 µs/cm

38





SOLUTIONS FOR EVERY NEED IN **WATER FILTRATION**



FILTERCARTRIDGES CONFIGURATION















polypropylene wound thread polypropylene wound thread (for hot water)



CPP melt-blown polypropylene



melt-blown polypropylene grooved



FA SANIC

polypropylene wound thread with antimicrobial product protection technology



CPP SANIC

melt-blown polypropylene with antimicrobial product protection technology





pleated polyester fabric



WASHABLE CARTRIDGES







polypropylene wound thread with antimicrobial product protection technology







CPP BIG SANIC

melt-blown polypropylene with antimicrobial product protection technology

REFILLABLE CARTRIDGES



carbon (GAC)

granular activated carbon (GAC)



carbon (GAC)



REFILLABLE CARTRIDGES







pleated polyester fabric carbon-impregnated

melt-blown polypropylene and special media with scale reduction technology

CYST models

REFILLABLE CARTRIDGES











DISCOVER MORE ABOUT OUR CARTRIDGES

	CARTRIDGE	CONF	ARTRID	TIONS	MIGNON					EIGHT NOMINAL FILTRATION MICRON							70	100	HOT WATER	COLD WATER	N. PAG.					
	RL	SX		CX	5" M		5" •	7"			0,02	0,15	0,3	0,5	0,2	0,45	1	5	10	25	50	70	100			40
		•	•	•	•	•	•	•	•	•											•				•	42
	RL A	•	•	•					•	•												•			•	42
	RL C	•	•	•					•	•											•				•	42
	RS	•	•	•		•	•	•	•	•											•				•	42
	RA	•	•	•	•	•	•	•	•	•												•		•	•	42
	SA	•	•	•	•	•	•	•	•	•											•			•	•	42
	TS	•	•	•	•	•	•	•	•	•											•				•	43
	GA	•	•			•	•	•	•	•									•						•	43
	AC	•	•			-	-	-		•					•	•								•	•	43
																_								-		
	FA	•	•		•	-	•	•	•	•							•	•	•	•	•		•		•	43
	FA HOT	•					•	•	•	•							•	•	•	•	•		•	•		43
	CPP	•	•			•	•	•	•	•							•	•	•	•	•			•	•	44
Ś	PP	•	•						•	•							•	•	•	•	•			•	•	44
)GF	FA SANIC	•	•		•	•	•	•	•	•							•	•	•	•	•		•		•	44
	CPP SANIC	•	•			•	•	•	•	•							•	•	•	•	•				•	44
BT	TS BIG	•							•	•											•				•	45
SEDIMENTS CARTRIDGES	RA BIG	•							•	•												•		•	•	45
	SA BIG	•							•	•											•			•	•	45
	FA BIG	•							•	•							•	•	•	•	•		•		•	46
\geq	CPP BIG	•								•							•	•		•				•	•	46
	RL BIG	•								•										-	•		•		•	46
ທ 									-												-		-			
	RLA BIG	•							•	•												•			•	46
	FA BIG SANIC	•							•	•							•	•	•	•	•		•		•	47
L	CPP BIG SANIC	•							•	•							•	•		•					•	47
	TS CA BIG								•	•									•						•	51
	CB AF BIG	•							•	•							•	•	•						•	51
	LA BIG	•							•	•															•	52
	LA AG BIG	•							•	•															•	52
	QA CF BIG	•							•	•															•	52
	QA OF BIG	•							•																•	52
	QA LM BIG								-	-																53
										-															•	
	HA BIG	•							•	•															•	53
	CM BIG	•							•	•															•	53
	CN BIG	•							•	•															•	53
	P BIG ScaleArm	•								•															•	54
	LA HA BIG	•							•	•															•	54
-	P BIG	•							•	•															•	54
GES	PFAS Armor [™]	•								•							•								•	54
õ	LA	•	•		•		•		•	•							-								•	48
CARTRIDGES						-														-						
ÄH	CA	•	•		•	•	-	-	•	•								_	_	•	_		_		•	48
	FA CA	•	•				•	•	•									•	•	•	•		•		•	48
I REAT MENT	CA SE HF		•						•		•	•													•	48
N	CA SE	•	•			•	•	•	•				•	•				•							•	48
EA	BT CPP LA	•	•						•	•								•		•					•	48
1	TS CA	•							•	•									•						•	49
L	CB AF	•					•	•	•	•							•	•	•						•	49
	HA	•	•		•		•	•	•	•															•	49
	CPP ScaleArm	•								•								•		•				•	•	49
	P ScaleArm	•							•	-								-		-				-	•	49
			-				-	-		-											-					
	BT RL HA	•	•		•		•	•	•												•				•	49
	BT CPP HA	•	•						•	•								•		•					•	50
	FA HA	•	•				•	•	•									•	•	•	•		•		•	50
	CPP HA	•	•		•				•	•								•		•					•	50
	QA CF	•	•				•	•	•	•															•	50
	QA AF	•	•				•	•	•	•															•	50
	QA LM	•	•				•	•	•	•															•	50
	QA PRL	•	•				•	•	•	•															•	51
1	P+PS	•	•		•		•	•	•																•	51



EQUIPMENTS



tind out more: atlasfiltriengineering.com

(j) water treatment







Cabin proportional softeners. AQUARIUS PRO are designed to enclose high performance and technology in an exclusive design.

TECHNICAL REQUIREMENTS:

- Electronic valve with piston technology: maximum reliability.
- Quick and easy installation thanks to the integrated by-pass.
- Turbine integrated in the by-pass, ultra-compact valve.
- Double protection: overflow fitting + safety float.
- Salt consumption among the lowest in the market: 120 g per litre of resin.
- Proportional countercurrent regeneration and adjustable backwash function: saving approx. 8000 I water/year.

AQUARIUS PRO PRO 1



AQUARIUS PRO PRO 1

Resin volume: = 12,5 lt. Salt consumption for regeneration: = 1,2 Kg Salt load capacity: = 24 Kg

AQUARIUS PRO PRO 2

Resin volume: = 25 lt. Salt consumption for regeneration: = 2,4 Kg Salt load capacity: = 64 Kg



Working conditions:

Max working pressure: 8 bar (116 psi) Min working pressure: 2 bar (29 psi) Max working temperature: 45°C (113 °F) Max total hardness: 50°F (500 ppm CaCO₃) Electrical functioning: 12 V

Materials: NORYL, glass-fiber reinforced polyethylene.

58

) water treatment HELIOS EVO





Single-body water softener with low salt and water consumption NEW DESIGN with advanced electronics.

TECHNICAL REQUIREMENTS:



Working conditions:

Max working pressure: 6 bar (87 psi) Min working pressure: 2 bar (29 psi) Max working temperature: 50°C (122 °F) Max concentration Fe: 0,1 ppm Max concentration free CI: 0,5 ppm Electrical functioning: 12 V Electrical absorption: 8W

Materials:

NORYL, glass-fiber reinforced polyethylene. Accessories: total hardness drops, by pass for Clack uf Clack valve, resin disinfection kit for Clack valve

softeners water treatment





The Jupiter series of water softeners offers all the benefits of soft water such as softer and cleaner laundry, greater detergent saving, longer clothing life and boiler protection. Jupiter softeners exchange Calcium and Magnesium ions with Sodium ions, by the mean of a strong cationic resin bed.

STANDARD MODELS WITH **CONTROL VALVE TYPE:**

residential use

- ATL Autotrol 255/740 Logix digital timer
- ATL Autotrol 268/740 Logix digital timer
- AVL Autotrol 255/760 Logix digital volumetric
- AVL Autotrol 268/760 Logix digital volumetric

industrial use

- ATM Autotrol Magnum timer
- AVM Autotrol Magnum volumetric

VALVE TYPE:



CLACK CM UF with Downflow/Upflow regeneration option.



CLACK UF with Downflow/Upflow regeneration option.

JUPITER ATL-ATM



JUPITER AVL-AVM



Working conditions:

Max working pressure: 6 bar (87 psi) Min working pressure: 2 bar (29 psi) Max working temperature: 50°C (122°F) Max concentration Fe: 0,1 ppm Max concentration free CI: 0,5 ppm Electrical functioning: 12 V Electrical absorption: 8W

Materials:

NORYL, glass-fiber, reinforced polyethylene. Accessories: total hardness drops, manual by-pass, chlorinator kit for disinfection of resin.



(j) water treatment







The Pegasus series is a range of softeners that utilize a special granular filtering media, designed for the removal of hardness, organic matter, iron, manganese and ammonia in a wide pH range and without the dosage of oxidant products.

STANDARD MODELS WITH CONTROL VALVE TYPE:

- ATL Autotrol 255/742 Logix digital timer
- ATL Autotrol 268/742 Logix digital timer
- AVL Autotrol 255/762 Logix digital volumetric
- AVL Autotrol 268/762 Logix digital volumetric
- AVL Autotrol 278/762 Logix digital volumetric

PEGASUS ATL-AVL





Working conditions:

Max working pressure: 6 bar (87 psi) Min working pressure: 2 bar (29 psi) Max working temperature: 40°C (104°F) Electrical functioning: 12 V Electrical absorption: 8W

Materials:

NORYL , glass-fiber reinforced polyethylene. **Accessories:** iron-manganese-total hardness test drops, manual by-pass.

(1) water treatment

P

portable softener ADRIATIC 5





Portable softeners with manual control valve to easily operate softening, rinse and regeneration stages. Provided with CB-EC Eco carbon block pre-filtration cartridge at 10 mcr and HS easy brine refill cartridge with salt (sodium chloride).



no power

Working conditions:

Max working pressure: 6 bar (87 psi) Min working pressure: 2 bar (29 psi) Max working temperature: 50°C (122°F) Min working temperature: 4°C (39,2°F) Max concentration Fe: 0,1 ppm Weight: 10 Kg

Materials:

NORYL, painted aluminium/stainless steel, glass fiber reinforced polyethylene, reinforced PP, PET. Accessories: spanner, total hardness easy test.

water treatment





COLDWATER

The media filters offered by Atlas Filtri range from Sand filters to remove sediments and an extent of organic matter, Mars iron-removers to remove dissolved iron and manganese, Venus chlorine-removers to remove chlorine and chlorinated compounds, Vega arsenic-removers. They are offered In a range that can cover domestic as well as industrial requirements.

- 0 MARS / AUTOMATIC IRON-REMOVERS WITH PYROLUSITE. Models with Birm and Manganese Greensand available on demand.
- **VENUS / AUTOMATIC CHLORINE-REMOVERS** 0 WITH GAC (GRANULAR ACTIVATED CARBON).
- SAND / AUTOMATIC SAND-FILTERS 0 WITH QUARTZITE BEDS OF VARIED GRANULOMETRY.
- **VEGA / AUTOMATIC ARSENIC-REMOVERS** 0 WITH GFH (GRANULAR FERRIC HYDROXIDE)
- VENUS NO-PFAS / AUTOMATIC PFAS-REMOVERS 0 WITH ACTIVE CARBON

AVAILABLE VALVE:



(

- ATL Autotrol 263/740 Logix digital timer RESIDENTIAL - AVL Autotrol 263/760 Logix digital volumetric

- ATM Autotrol Magnum timer INDUSTRIAL - AVM Autotrol Magnum volumetric



Working conditions:

Max working pressure: 6 bar (87 psi) Min working pressure: 2 bar (29 psi) Max working temperature: 50° C (122° F) Electrical functioning: 12V Electrical absorpition: 8W

Materials:

NORYL, glass-fiber, reinforced polypropylene. Accessories on demand: chlorine test drops, iron test drops, arsenic test drops, manual by-pass.



POLYPHOSPHATE DOSING SYSTEMS



find out more: atlasfiltri.com



complete solutions with scale prevention technology $SCALEArmor^{TM}$





ScaleArmor[™] is a line of systems that prevents the formation of scale and reduces its deposits on pipes and surfaces. It does not soften the water, but prevents the growth of calcium and magnesium carbonate crystals that form limescale. ScaleArmor[™] system are ready for installation and can last up to 2 years.





Max working pressure: 8 bar (116 psi) DP 8,3 bar (125 psi) DP BIG. Max working temperature: 45°C (113°F). Max total hardness: 50°f (500 ppm CaCO₃). Materials: Reinforced PP, PET. Accessories:





wall bracket

spanner lubrikit+









Proportional dosing systems with polyphosphate crystals, designed for the use on drinking water applications.



HA POLYPHOSPHATE CARTRIDGES



POLYPHOSPHATE CRYSTALS REFILLS

Max working pressure: BSPP version 8 bar (116 psi). NPT version 8,6 bar (125 psi). Max working temperature: 35°C (95°F). Max total hardness: 35°f (350 ppm CaCO₂).

Materials: Reinforced PP, PET. Accessories:





spanner



wall bracket

lubrikit+

🛞 anti-scale



POE POINT-OF-ENTRY



•

Non proportional dosing systems with polyphosphate crystals, designed for the use on not for drinking water applications.

MIGNON L 3P 5" M

MIGNON S 3P 5" M

MIGNON SL 3P 5" M

MEDIUM 3P 5"

JUNIOR 3P 7"

SENIOR 3P 10"

MIGNON L 2P 5" M

MIGNON S 2P 5" M

MIGNON SL 2P 5" M

CADET 2P 4"

JUNIOR 2P 7"

SENIOR 2P 10"



HA POLYPHOSPHATE CARTRIDGES





68

Charge type SX + HA Cartridge

Max working pressure: BSPP version 8 bar (116 psi). NPT version 8,6 bar (125 psi). Max working temperature: 35°C (95°F). Max total hardness: 50°f (500 ppm CaCO₂). Materials: Reinforced PP, PET. Accessories:







how does it work?

wall bracket

spanner lu

lubrikit+

anti-scale



POE POINT-OF-ENTRY



COLDWATER

Proportional dosing systems with polyphosphate powder and with ready to use polyphosphate refill.



21 2P FF with dosing setting tool



21 TA 2P FF with dosing setting tool



24 FF



2 3P DG with dosing setting tool



3 DG - with bypass



 $13\ \text{-}\ \text{with bypass}$





22 3P FF with dosing setting tool



23 FF - with bypass



1 2P DG with dosing setting tool



1 TA 2P DG with dosing setting tool



4 DG









Max working pressure: 8 bar (116 psi). Max working temperature: 45°C (113°F). **Max total hardness:** 35°f (350ppm CaCO₃).

Materials: Reinforced PP, PET, SAN, CW 602 N brass, rubber(NBR), reinforced nylon.







non proportional dosing systems $\ensuremath{\text{DOSAL}}$





Non proportional dosing system designed for the protection of washing-machines from calcareous incrustations of the heater.



Max working pressure: 7 bar (101 psi). Max working temperature: 35°C (95°F).

Materials: SAN, Reinforced PP Accessories:



how does it work?





heating system

MAGNETIC FILTERS NEUTRALISERS & CHEMICALS

discover more

heating system FDM







The Atlas Filtri range of magnetic sludge filters is the ideal solution to resolve all issues that may occur in boilers and water heating system due to rust that forms through corrosion and build-up in the thermal loop.

WATER HEATER

•

FOR DOMESTIC BOILERS with maximum power up to **35 KW**



FDM 2 A 3/4" and 1" Plastic

FDM 2 B 3/4" brass







Max working pressure: 3 bar at 90°C (43 psi at 194°F). Operating temperature: 4÷90°C (39,2÷ 194°F). Filter rate: 500 micron. Magnet: NdFeB - 4500 Gauss

Materials: Reinforced PA66 polyamide, stainless steel, brass CW 617 N. **Accessories:**

FDM 1ME With Removable Magnet



spanner

line ating system

acid condensate neutralisers NEUTRAL



This series of acid condensate neutraliser is designed to prevent from damaging the sewage system (pipes, drainage, tanks) and protect the environment. According to codes and standards of many Countries, the water sent to drainage must have pH between 5.5 and 9.5.

Neutral Cond FOR CONDENSING BOILERS with maximum power up to 100 KW

Neutral Mini FOR CONDENSING BOILERS with maximum power up to 35 KW





NEUTRAL 350 FOR CONDENSING BOILERS with maximum power up to 1500 KW



CARTRIDGE **Neutral Cond**

Max working temperature:

Max working pressure:

3 bar (43 psi).

55°C (131°F).



100 g single dose bag refill Neutral Mini

Materials:

NEUTRAL COND

NEUTRAL MINI

Reinforced PP.

Polypropylene, polystyrene.

500 g pack refill Neutral Mini

Accessories:

spanner (only for Neutral Cond) (only for Neutral Cond)

connection fittings (only for Neutral Mini) lubrikit+

wall bracket

HEATING SYSTEM CARE



 $\langle\!\!\!\! \hat{\bigtriangledown}\!\!\!\rangle$ heating systems $\cdot\!\!\!\!\dot{\heartsuit}\!\!\!\cdot$ heating systems - solar panels



heating system CHEMICALS





reverse osmosis

EQUIPMENTS & CHEMICALS



atlasfiltriengineering.com

🖶 reverse osmosis

equipments REVERSE OSMOSIS

POE POINT-OF-ENTRY

COLDWATER

Atlas Filtri offers Standard RO units from 40 l/h to 2500 l/h, and offers customized RO units and plants made upon specific demand, up to 50000 l/h. Models applicable for brackish water are available, as well as single stage RO units and dual stage RO units for bi-desalination designed for use in several industrial sectors and for any use requiring ultra-pure water.

R040.DGT R080.DGT R0120.DGT

R0050.DGT R0090.DGT

PERMEATE PRODUCTION 40-80-120 litres/hour

PERMEATE PRODUCTION 45-90 litres/hour

R040 R080 R0120

PERMEATE PRODUCTION 40-80-120 litres/hour



R0200 R0300 R0400

PERMEATE PRODUCTION 200-300-400 litres/hour



R0500 R0750 R01000 PERMEATE PRODUCTION 500-750-1000 litres/hour





R01500 R02000 R02500 PERMEATE PRODUCTION 1500-2000-2500 litres/hour

reverse osmosis panel

L









FLOCON 135

Anti-scalant for reverse osmosis systems. *Available volume:*



FLOCON 260

Anti-scalant and anti-foulant for reverse osmosis systems. *Available volume:*





Acidic membrane cleaner. *Available volume:*





FLOCLEAN MC11

Basic membrane cleaner. *Available volume:*





ANHYDROUS SODIUM BISULFITE

Chlorine neutralizer for reverse osmosis membranes. *Available volume:*

25 kg

THE FIRST ATLAS FILTRI OFFICIAL APP!



DOWNLOAD NOW!









MYA 🖷

SENIOR PLUS 3P BE

couple the cartrid

activate another hou

C)

<

GA 10 SX 10 mcr

view your registered

0

Watercaremadeeasy

* ARASININ

BENEFITS

LOGIN

SIGN UP

atlastillri.com

- Real time status of your products
- Perfect efficiency of your products
- Regular maintenance: improve the quality of your water
- Control the system using your Smartphone

MAIN FEATURES

- Register your Atlas Filtri products: you will always know which product you have installed and when
- Monitoring of the service life of your products
- Information on the correct maintenance of your product
- Get news about the world of water



We value what really matters. Water





IT'S MADE IN ITALY





www.atlasfiltri.com