

FIBER







THE**FIBER filters**guarantee a filtration level of **0.15**micron: thanks to the**special hollow fiber membrane** (**Hollow Fiber**), remove all suspended microparticles and 99.9999% of the bacterial load from the treated water.

The hollow fibre, or ultrafiltration, is combined with the filter element in **Carbon Block**silvered to remove excess chlorine and ensure a bacteriostatic action.

FIBER FILTERSThey are the best solution for providing good, safe water because **microbiologically pure** and free from any impurities or pollutants.

Filters with ATTACHMENTRAPID SYSTEM in combination with a specific headboard. *The attack is compatible with the heads of the main products on the market.*



Filter	Code	Height	Diameter	Flow	Autonomy
FIBER 250	B12209	260mm	Ø 79 mm	180 l/h*	5,000 l
FIBER 350	B12210	375mm	Ø 79 mm	300 l/h*	10,000 l
FIBER 500	B12211	525mm	Ø 79 mm	400 l/h*	15,000 l

To calculate the autonomy, the presence of 1 ppm of chlorine in the water to be treated is considered.

^{*} Flow may vary depending on inlet pressure.





APPLIANCE COMPLIANT WITH: DM 25/2012- DM 174/2004

How it worksvertical and horizontal. Temperature:from 3° C to 30° C (36° - 92° f). Operating pressure:1 to 7 bar (15-100 psi) non-shock.

REFINE®AG

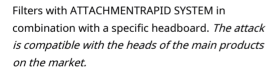






REFINER AG filters guarantee a filtration level of 0.5 microns, thanks to the combined action of:

- polyethylene fibre membrane double-surfaced, with a special drain that ensures excellent mechanical action, retaining suspended microparticles, rust, mould and
- activated carbon powder, obtained from coconut, it effectively removes chlorine and its derivatives and reduces metals and toxic organic compounds.
- Ag principle, or rather thesilver salts which the carbon is impregnated with, carries out an important bacteriostatic action by preventing bacteria from proliferating inside the filter.





Filter	Code	Height	Diameter	Flow	Autonomy
REFINER AG 250	R11940	260mm	Ø 79 mm	200 l/h*	10,000 l
REFINER AG 350	R11941	375mm	Ø 79 mm	350 l/h*	15,000 l
REFINER AG 500	R11942	525mm	Ø 79 mm	420 l/h*	35,000 l

For the calculation of the autonomy, the presence of 1 ppm of chlorine in the water to be treated is considered. * The flow can vary depending on the inlet pressure.

















APPLIANCE COMPLIANT WITH: DM 25/2012- DM 174/2004

How it worksvertical. Temperature:from 3°C to 30°C (36°-92°f). Operating pressure:1 to 7 bar (15-100 psi) non-shock.

ATTENTION: This equipment requires regular periodic maintenance in order to guarantee the potability requirements of the treated drinking water and the maintenance of the improvements as declared by the manufacturer. Do not use with non-potable water. After long periods of inactivity (3/4) and the improvements are declared by the manufacturer. Do not use with non-potable water. After long periods of inactivity (3/4) and the improvements are declared by the manufacturer. Do not use with non-potable water. After long periods of inactivity (3/4) and the improvement is a second of the improvement of the improvement is a second of the improvement of theweeks) carry out a thorough sanitization or replace the filter.

REFINE®







The REFINER filters guarantee a filtration level of 0.5 microns, thanks to the combined action of:

- polyethylene fibre membrane double-surfaced, with a special drain that ensures excellent mechanical action, retaining suspended microparticles, rust, mould and algae;
- activated carbon powder, obtained from coconut, effectively removes chlorine and its derivatives and reduces metals and toxic organic compounds.

Filters with ATTACHMENTRAPID SYSTEM in combination with a specific headboard. The attack is compatible with the heads of the main products on the market.



Filter	Code	Height	Diameter	Flow	Autonomy
REFINER 250	R11079	260mm	Ø 79 mm	200 l/h*	10,000 l
REFINER 350	R11078	375mm	Ø 79 mm	350 l/h*	15,000 l
REFINER 500	R11080	525mm	Ø 79 mm	420 l/h*	35,000 l

For the calculation of the autonomy, the presence of 1 ppm of chlorine in the water to be treated is considered. * The flow can vary depending on the inlet pressure.

















APPLIANCE COMPLIANT WITH: DM 25/2012- DM 174/2004

How it worksvertical. Temperature:from 3°C to 30°C (36°-92°f). Operating pressure:1 to 7 bar (15-100 psi) non-shock.



ULTAFILTRATION SYSTEM

CLEANSEE



THE CLEANSUI PX IS A TAP
ULTRAFILTRATION SYSTEM. IT
GUARANTEES A FILTRATION LEVEL OF 0.1
MICRON: THANKS TO THE
HOLLOW FIBER MEMBRANE, REMOVES
IMPURITIES AND BACTERIAL CHARGE.

Ultrafiltration is combined with the activated carbon powder to remove chlorine, its derivatives and reduce metals and toxic organic compounds.

The ultrafiltration system**CLEANSUI PX**It is the best solution if you want to supply water **microbiologically pure**and free from any impurities or pollutants anywhere.

Peculiarities of the system:

- easy installation:it applies directly to the tap outlet, without the use of keys;
- it is possible to verify,through a side window, the quantity of impurities retained while also checking the condition of the filter;
- drainage systemin case of long periods of non-use
- easy replacement of the filter cartridge



Cleansui Px Replacement Filter Cartridge





BASIC









The BASIC filters guarantee a **filtration rate of 5 microns**, reducing chlorine and suspended microparticles, thus helping to significantly improve the taste and odor of treated water.

The BASIC filtersthey findapplication intechnological systems and home appliances, ensuring high flow rates and autonomy as well as low pressure drops.

THEY ARE ALSO THE IDEAL SOLUTION AS PRE-FILTRATION IN REVERSE OSMOSIS SYSTEMS.

Filters with ATTACHMENTRAPID SYSTEM in combination with a specific headboard. *The attack is compatible with the heads of the main products on the market.*



Filter	Code	Height	Diameter	Flow	Autonomy
BASIC MINI	B14007	200mm	Ø 79 mm	150 l/h*	7,000 l
BASIC 250	B12092	260mm	Ø 79 mm	300 l/h*	15,000 l
BASIC 350	B12150	375mm	Ø 79 mm	450 l/h*	30,000 l
BASIC 500	B12153	525mm	Ø 79 mm	600 l/h*	45,000 l

To calculate the autonomy, the presence of 1 ppm of chlorine in the water to be treated is considered.









AVAILABLE WITH ATTACK: **RAPID SYSTEM**



APPLIANCE COMPLIANT WITH: DM 25/2012- DM 174/2004

How it worksvertical and horizontal. Temperature:from 3° C to 30° C (36° - 92° f). Operating pressure:1 to 7 bar (15-100 psi) non-shock.

^{*} Flow may vary depending on inlet pressure.

BASIC PH







BASIC PH filtersinhibit the action of limestone, thus ensuring the production of crystalline ice, enhancing its transparency and brilliance. Furthermore, the dedicated equipment is maintained in full efficiency, thus extending its operational life.

BASIC PH filtersguarantee afiltration rate at 0.5 microns, removing chlorine and suspended microparticles, improving taste and odor. They guarantee alow pressure drop, high flow rates and autonomy.

The Ag principle, or the silver salts with which the Carbon Block is impregnated, performs an important bacteriostatic action by preventing bacteria from proliferating inside the filter.

Filters with ATTACHMENTRAPID SYSTEM in combination with a specific headboard. *The attack is compatible with the heads of the main products on the market.*



Filter	Code	Height	Diameter	Flow	Autonomy
BASIC PH 250	B12905	260mm	Ø 79 mm	300 l/h*	10,000 l
BASIC PH 350	B12906	375mm	Ø 79 mm	450 l/h*	25,000 l
BASIC PH 500	B12907	525mm	Ø 79 mm	500 l/h*	35,000 l

* Flow may vary depending on inlet pressure.





APPLIANCE COMPLIANT WITH: DM 25/2012- DM 174/2004

How it worksvertical and horizontal. Temperature:from 3°C to 30°C (36°-92°f). Operating pressure:1 to 7 bar (15-100 psi) non-shock.



TECHNO







THE**TECHNO filters**contain a column of **GAC granular** activated carbon.

Particularly suitable where a high degree of**chlorine adsorption**and/ or**organic substances**present in the water in high concentrations. Furthermore, thanks to the Ag principle contained, or the silver salts with which the carbon is impregnated, they perform an important bacteriostatic action, preventing bacteria and viruses from proliferating inside the filter.

Since they do not contain a filter element that gives them a degree of filtration of suspended particles, they are highly recommended, if used for water intended for human consumption, the combination with a REFINER filter.

Filters with ATTACHMENTRAPID SYSTEMin combination with a specific headboard.

The attack is compatible with the heads of the main products on the market.



Filter	Code	Height	Diameter	Flow	Autonomy
TECHNO 250	R11911	260mm	Ø 79 mm	450 l/h*	32,000 l
TECHNO 350	R12212	375mm	Ø 79 mm	500 l/h*	48,000 l
TECHNO 500	R12213	525mm	Ø 79 mm	550 l/h*	76,800 l

Nominal carbon autonomy 1 ppm CI





APPLIANCE COMPLIANT WITH: DM 25/2012- DM 174/2004

How it worksverticalAndhorizontal. Temperature:from 3°C to 30°C (36°-92°f). Operating pressure:1 to 7 bar (15-100 psi) non-shock.

^{*} Flow may vary depending on inlet pressure.

TECHNO AS







TECHNO AS filtersare characterized by a column ofloaded anion resinswithiron hydroxideand from an exceptional selectivity for theremovalOfArsenic IIIAndV.

TECHNO AS filtersThey are therefore an effective solution for remove excess arsenicpresent in the water, bringing it back to concentrations within the limits established by law.

ANDrecommended, in case of use for water intended for human consumption, the combination with a **REFINER filter**.

Filters with ATTACHMENTRAPID SYSTEMin combination with a specific headboard. *The attack is compatible with the heads of the main products on the market.*



Filter	Code	Height	Diameter	Flow	Autonomy
TECHNO AS 250	R11968	260mm	Ø 79 mm	350 l/h**	5,000 l
TECHNO AS 350	R11938	375mm	Ø 79 mm	400 l/h**	7,500 l
TECHNO AS 500	R11939	525mm	Ø 79 mm	450 l/h**	12,000 l

Nominal resin autonomy with 50 ppb As V





AVAILABLE WITH ATTACK: RAPID SYSTEM- COMPACT



APPLIANCE COMPLIANT WITH: DM 25/2012- DM 174/2004

How it worksverticalAndhorizontal. Temperature:from 3°C to 30°C (36°-92°f). Operating pressure:1 to 7 bar (15-100 psi) non-shock.

^{* *} Flow may vary depending on inlet pressure.



FILTER HEADS

Filter holder heads

without ring and lock.

Polypropylene head with automatic side connections Ø8 mm

Polypropylene filter head with Ø8 mm automatic side connections and steel fixing bracket.





Polypropylene head with automatic upper connections Ø8 mm

Polypropylene filter head with Ø8 mm automatic upper connections and steel fixing bracket.

HEAD KIT

THE**HEAD KIT**They are designed to provide the installer with a practical solution to monitor the water supplied by the filter and the replacement of the equipment at the right times and/or after the liters stable by the atonomy of the filter itself in order to guarantee the drinkability requirements of the treated water and the maintenance of the improvements declared by the manufacturer.

MINI HEAD KIT WITH DIGITAL METER

TheMINI DIGITAL FLOW METER HEAD KITIt contains everything needed for its installation and is composed as follows:

- Polypropylene (PP) head with automatic lateral connections Ø8 mm without ring nut and without locking device;
- Digital flow meter with decrease function. Once Once the set litres have been reset, it emits an acoustic signal to warn the user that the filter has run out.



HEAD KIT ANALOGUE FLOW METERS

The ANALOGUE FLOW METER HEAD KITIt contains everything needed for its installation and is composed as follows:

- Polypropylene (PP) head with automatic lateral connections Ø8 mm with ring nut and with locking stop;
- Analogue flow meter.







APPLIANCE COMPLIANT WITH: DM 25/2012- DM 174/2004

How it worksvertical and horizontal. Temperature:from 3°C to 30°C (36°-92°f). Operating pressure:1 to 7 bar (15-100 psi) non-shock.



PLANTWATER SUPPLY

MICROBOX 2 FILTERS



Designed to provide still microfiltered water at room temperature for private and domestic use.

Made of glossy painted sheet metal, depending on the model it can be composed of:

- 2 filter holder heads;
- · digital flow meter;
- UV lamp.

The delivery system**Microbox 2 filters**It is designed to contain one or two filters according to customer needs.

Filters are not included as standard in the system.

DIMENSIONS LxDxH:38.5 x 10 x 46.5 cm (including feet)



• Present -Not present

Model MICROBOX	RS PP head 1Pc	RS PP head 2 Pcs	Flow meter Digital	UV lamp 6w	Kit Installation
M12405.V3	•	-	•	•	
M12145.V3	-	•	•	-	•
M12417.V3	-	•	•	•	•





APPLIANCE COMPLIANT WITH: DM 25/2012- DM 174/2004