







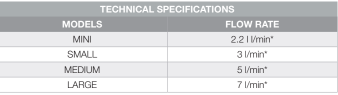
BACTERIOSTATIC, DECHLORATION
AND PURIFICATION OF DRINKING WATER

Profine® **Silver** removes bad odours and off-tastes, reduces chlorine, and has a filter rating of 0.5 microns. The cartridge is disposable and produced using Profine® Carbon Block technology enriched with silver to give a bacteriostatic feature.

MODELS			
CODE	MODELS		
Y21436B-AZ9	MINI		
Y21403B-AX1	SMALL		
Y21402B-AWU	MEDIUM		
Y21401B-AWS	LARGE		

DIMENSIONS				
MODELS	DIAMETER HEIGHT (without head)		HEIGHT (with head)	
MINI	874 mm	215 mm	245 mm	
SMALL	87,4 mm	270 mm	302 mm	
MEDIUM	87,4 mm	385 mm	417 mm	
LARGE	87,4 mm	530 mm	562 mm	

When installing and replacing the filter, consider the space required to remove the cartridge.



^{*} Capacities may vary based on incoming water and flow rates.











MATERIALS | Cartridge: polypropylene;

Filtration: technology with extruded Profine® Carbon Block activated carbon with silver ions.

GENERAL CHARACTERISTICS

Quick-connect disposable cartridge, with Itration by "Profine® Carbon Block" with silver ions technology; 0,5 micron filtration. Activated carbon filter for dehlorination and clarifying of drinking water. The filtration reduces chlorine content, organic compounds, odors/off-tastes from water. Thanks to the presence of silver ions, the antibacterial action downstream of the treatment system is guaranteed. Profine® Silver has been certified by TIFQ LAB, and complies with the high quality standards required by Italian law with regarding to the treatment systems of drinking water. Lab tests were conducted by simulating domestic use, also referring to long periods of inactivity of the system. For this information, you can consult the report of the reference laboratory, which presents the quality data that make SILVER cartridge become certified.

USE

Filtration for household systems for treatment of drinking water.

INSTALLATION

Upright or horizontal, as preferred with the help of support clip. Bayonet fitting for Profine® heads. Before removing the cartridge, close the inlet water valve and remove the pressure in the circuit by opening the downstream tap. Turn the empty cartridge by 90° clockwise, then remove the cartridge from the head. Insert the new cartridge, after removing the protective cap, and turn it 90° anticlockwise. Open the inlet valve and supply water for at least 5 minutes to activate the new cartridge. After brief periods of inactivity, supply water before drinking it. In the case of prolonged disuse, disinfect the system.

HEAD

Standard.





Profine®





BACTERIOSTATIC, DECHLORATION
AND PURIFICATION OF DRINKING WATER



Temperature Min - Max 4 °C - 30 °C (40 °F - 86 °F)



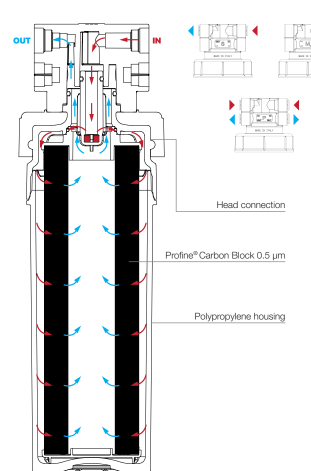
Operating pressure Min - Max
2 bar - 6 bar
(0.2 - 0.6 MPa)

CAPACITY			
MINI	SMALL	MEDIUM	LARGE
7.000 I*	15.000 I*	24.000 I*	45.000 I*

^{*} Capacities may vary based on incoming water and flow rates.

CHECKING PARAMETER CHANGE				
PARAMETER	EU DIRECTIVE 98/83	TESTING WATER QUALITY	TREATED WATER QUALITY	NOTE
microplastics		initial value (100%)	reduction 85-90%	
рН	≥ 6,5 e ≤ 9,5	≥ 8,2 e ≤ 8,3	≥ 8,1 e ≤ 8,4 mg/l	
total bacterial colonies 22°C e a 36°C		100 UFC/ml (22°C) 20 UFC/ml (36°C)	100 UFC/ml (22°C) 20 UFC/ml (36°C)	check after 60 days of non-use
chlorine	0,20 mg/l	1,00 mg/l	≥ 0,1 e ≤ 0,2 mg/l	85% reduction
conductivity	2500 µS/cm - 20°C	≥ 350 e ≤ 400 µS/cm	≥ 320 e ≤ 390 µS/cm	

PACKAGING (cardboars box 6 pieces)			
MODELS	WIDTH	DEPTH	HEIGHT
MINI	28 cm	19 cm	22,9 cm
SMALL	28 cm	20 cm	28 cm
MEDIUM	28 cm	20 cm	39,5 cm
LARGE	28 cm	20 cm	54 cm



REPLACEMENT

We recommend replacing the cartridge at the end of its nominal range, or if the output flow ate is too slow. It's better that you replace the cartridge within 365 days of its installation. Before removing the cartridge, close the upstream water inlet and eliminate the pressure in the circuit by opening the downstream tap. To activate the cartridge correctly, open the inlet valve and supply water for at least five minutes before drinking it.

COMPANY CERTIFICATIONS

Made in Italy by think:water, ISO 9001:2015 certified company (quality), ISO 14001:2015 (environmental) and MOCA.

CERTIFICATION PRODUCTS

Compliant with ICIM 0415CS regulation. Products and components in contact with water intended for human consumption (including Ministerial Decree 25/2012 and Ministerial Decree 174/2004 as per Tifq Lab laboratory test), KIWA KUKreg4 and WRAS.

INACTIVITY

Short periods of inactivity: flushing of the cartridge is necessary; in case of prolonged disuse, it is possible to disinfect the system.

ENVIRONMENT

For the production of Profine® filters, the environmental impact is close to 0. All Profine® filters are BPA free.

DISPOSE OF THE SPENT CARTRIDGE

Dispose of the exhausted cartridge according to the 2014/955/EU Decision (EWC 15 02 03).

