

## Profine<sup>®</sup> red



PREFILTRATION IN WATER TREATMENT SYSTEMS

Profine<sup>®</sup> **Red** reduces turbidity as well as suspended particles with a filter rating of 5 microns. This is a quick-connect cartridge with extruded polypropylene. The cartridge is in compliance with EU Directive 93/83/ EC for use in precessing system and/or household appliances.

MODELS		
CODE	MODELS	
PPRS0SM0-AYE	SMALL	
PPRM0MD0-AYC	MEDIUM	
PPRL0LR0-AYA	LARGE	

DIMENSIONS				
MODELS	DIAMETER	HEIGHT (without head)	HEIGHT (with head)	
SMALL	874 mm	269 mm	300 mm	
MEDIUM	874 mm	384 mm	420 mm	
LARGE	874 mm	529 mm	560 mm	

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

TECHNICAL SPECIFICATIONS		
MODELS	FLOW RATE	
SMALL	3 l/min*	
MEDIUM	5 l/min*	
LARGE	7 l/min*	

\* Capacities may vary based on incoming water and flow rates.

## MATERIALS

MOC

## Cartridge: polypropylene;

Filtration: extruded polypropylene made with "MELT BLOWN" technology: polypropylene microfibers heat-sealed without lubricants or anti-static additives; no migration of microfibers in water, large compatibility to the most common chemical solutions; multilayer structure with high water retention capacity and filtration efficiency; high retention capacity extends life of the cartridge.

## GENERAL CHARACTERISTICS

Quick-connect disposable cartridge, filtration by "MELT BLOWN" extruded polypropylene, 5 microns filtration. Cartridge for sediment removel and for the drinking water clarification, thanks to the removal of turbidity and suspended particulate. If used in equipment for drinking water treatment, the equipment must comply with the standards of law for this category of treatment systems.

Pre-filtration systems for drinking water treatment; pre-filtration for water treatment technical systems; its use is not allowed if the water quality is not known by analysis or microbiologically not controlled; its use is allowed if the water is declared drinkable.

**INSTALLATION** Upright or horizontal, as preferred. Bayonet fitting for Profine<sup>®</sup> heads.

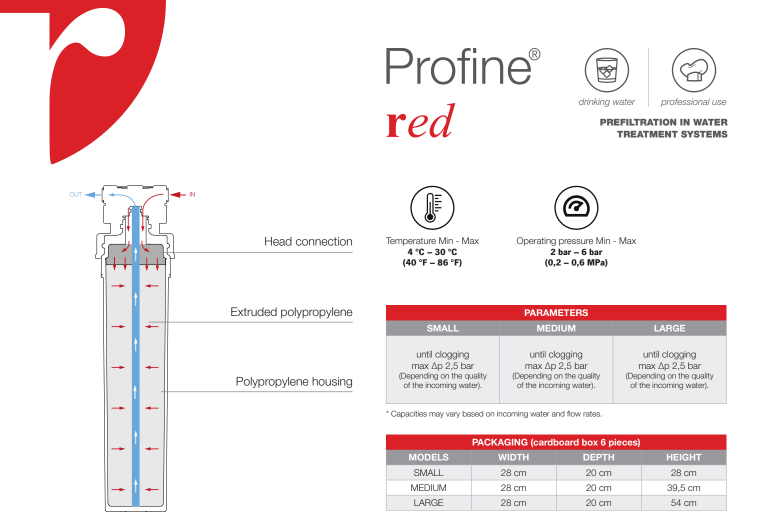
HEAD

USE

Standard



profine.it thinkwater.com rev. 03 | 18/10



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) and 14001-2015 (environmental).
CERTIFICATION PRODUCTS	Complies with <b>MOCA</b> regulations.
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 <sup>®</sup> filters, the environmental impact is close to 0. All Profine <sup>®</sup> 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).

Profine® is an Italian brand produced by the Italian company think:water srl certified ISO 9001-2015 | ISO 14001-2015 | MOCA



profine.it thinkwater.com rev. 03 | 18/10