



IN-LINE FILTER have been designed for the production of good and pure water directly at the point of use. A slim, space saving, design complete with the easiest installation kit makes free from stocking bottles and preserve the environment from plastic wastes.

Undersink filters for drinking water at its best.









ASSOCIAZIONE AQUA ITALIA



COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV =150 9001:2000=

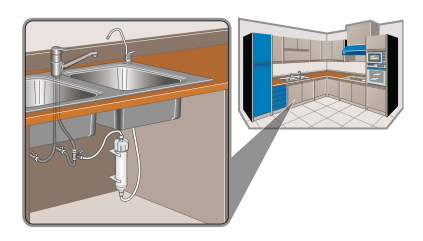
IN-LINE FILTER



IN-LINE FILTER are supplied with a special tap, to be fitted to the sink counter, dedicated to the delivery of pure water only, to be used for drinking, cooking and for the preparation of foods and drinks.

The filters are made of completely non-toxic materials and are suitable to the use with drinking water, in compliance with the most stringent EU directives.

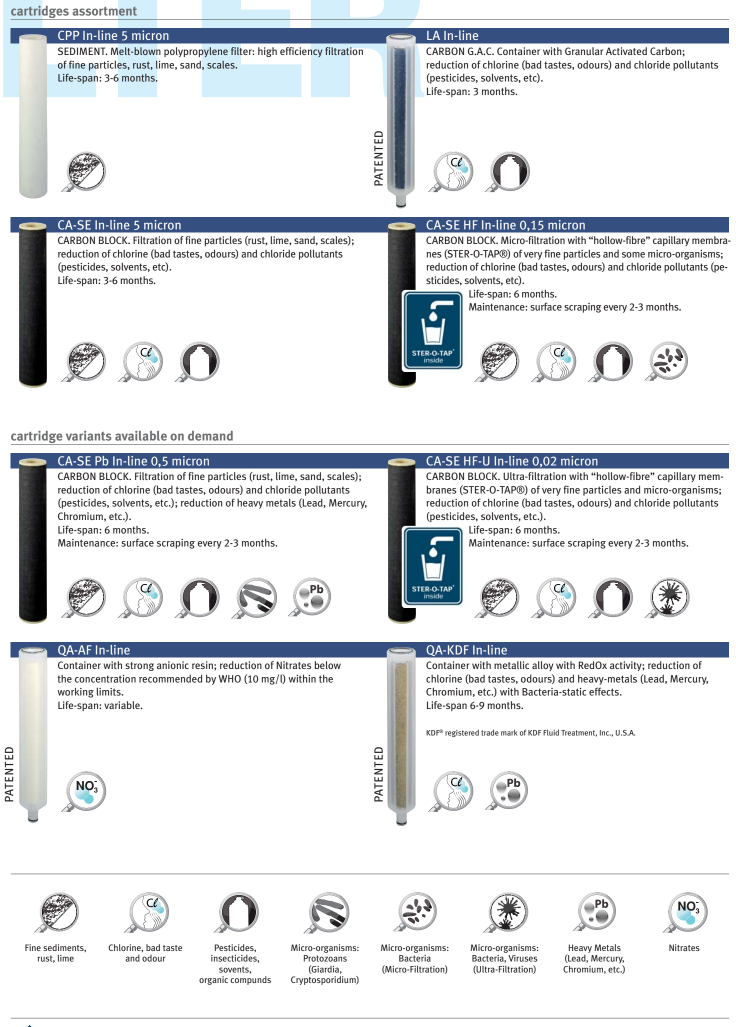
| Model | Cartridges assortment | flow l/m |
|-------------------------------------|-----------------------|----------|
| IN-LINE FILTER BW CPP | СРР | 10 |
| IN-LINE FILTER BW LA | LA | 6 |
| IN-LINE FILTER BW CA-SE 5 mcr | CA-SE 5 mcr | 6 |
| IN-LINE FILTER BW CA-SE HF 0,15 mcr | CA-SE HF 0,15 mcr | 6 |



Flow rate in litres per minute (I/m) is the average water flow from the dedicated tap (filtered water) using a new cartridge. The flow rate may vary in function of water quality and time in service (life-span) of the cartridges. Life-span is the average working life of the cartridge. It depends on the water quality, which is an extremely variable factor: life-span is indicated for a mains water supply with average european characteristics. IN-LINE FILTER are not potable water-makers: control the water quality before installation.













-IL- SPANNER



O-RINGS



CLIPS 60 mm

WITH SCREWS





SPARE PARTS FOR IN LINE FILTER - CONNECTION KIT



MALE JUNCTION 1/4" x 1/4"



POLYETHYLENE HOSE 1/4"



DEDICATED TAP

BY-PASS VALVE FOR HOSE 1/4"

accessories available



UV 600 Stainless steel UV sterilizer. A/C 220/240 V - 50/60 Hz. Electrical absorbtion 16 W. UV-C dose > 30.000µW/cm₂. Flow rate 10 l/m. In/out connection 1/8" male threads. Average lamp life-time 9.000 h. CE approved.



UV PL 240

Plastic UV sterilizer, with inner stainless steel chamber. A/C 110/220 V – 50 Hz. Electrical absorbtion 6 W. UV-C dose > 30.000μ W/cm₂. Flow rate 4 l/m. Quick-fit in/out connection 1/4", no need for further fittigs. Average lamp life-time 7.000 h. CE, ROHS approved.



WATERMETER Water meter with adjustable automatic flow-stopper.



DEDICATED TAP LUX Brass chromium-plated dedicated tap with ceramic mixer, high finish – Lux design. NSF approved.

housing variants available on minimum quantity





ATLAS FILTRI® is a registered trade mark of ATLAS FILTRI srl. Unauthorized use of the registered trade mark is strictly forbidden and legally persecuted. Images and texts are property of ATLAS FILTRI srl, which reserves the rights to change products design and specification without prior notice. ATLAS FILTRI srl - Via del Santo 227, I-35010 Limena, Italy. Tel +39.049.76.90.55 Fax +39.049.76.99.94 - www.atlasfiltri.com