IN LINE

FILTERS

A range of filters 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.

IN-LINE filters come complete with standard quick-fit connections and dedicated tap.

The opening spanner is included in the package.

IN LINE housings are manufactured with the finest and most advanced materials under constant focus on innovative processing technologies and ceaseless modernization to ensure the absolute quality of our products.

Exclusive features

IN-LINE filters fit only to the proprietary range of dedicated cartridges In-line, with exclusive design of end-caps and sealing:

CPP in-line melt-blown PP cartridge sediment filter



CODE	FILTRATION	
RE5716408	CPP LINE - 5 mcr	5 mcr
RE5716411	CPP LINE - 25 mcr	25 mcr

HA In-line polyphosphate crystals cartridge anti-scale conditioning



CODE RA5191125

5191125 HA LINE - TS

P In-line

fillable empty container



CODE

RB5171125 P LINE - TS

LA In-line granular activated carbon (GAC) catridge

chlorine-taste-odour (CTO) reduction



CODE

RA5181125 LA LINE - TS

CA-SE In-line carbon-block cartridge

sediment and chlorine-taste-odour (CTO) reduction



Carbon-block

CODE FILTRATION
RE5371408 CA-SE LINE - 5 mcr 5 mcr



CERTIFICATION

EAC

Housings are tested and certified under the most stringent procedures worldwide, in compliance with the sanitary certification EAC/Ghostreghistrazia (Russia).

ACCESSORIES INCLUDED



-IL- spanner available for IN LINE HOUSING CODE RB7403014



clips 60 mm with screws available for IN LINE HOUSING CODE RB6332000

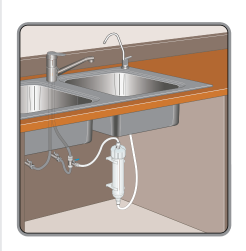


kit IN-LINE FILTER available for IN LINE HOUSING CODE LB7202135

ACCESSORY ON DEMAND



-LUBRIKIT- single-dose lubricant for housing o-ring CODE RE9020650







IN LINF

WORKING CONDITIONS

Max working pressure ______8 bar (116 psi) Max working temperature ____45°C (113°F) Min working temperature ____4°C (39,2°F)

HOUSING SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head and bowl: reinforced polypropylene. O-rings: EPDM.



IN LINE housing 1/4" BW

CODE:	RB6500010
IN/OUT:	1/4"



IN-LINE filter BW

WITH STANDARD QUICK-FIT CONNECTIONS		
	CODE:	RA6500005