

MOLECULAR WATER FILTER R06

Seven stage molecular water filtration system based on reverse osmosis with a 3 stage prefiltration. Postfilters with: activated carbon, natural minerals and bioceramics.

TECHNICAL SPECIFICATION

PARAMETER	VALUE
Dimensions	46 x 36 x 12 cm
Maximum TDS	1500 ppm
Max chlorine concentration	0,3 ppm
pH range of feed water	2 - 11
Efficiency	75 GDP
Operating pressure	2,2- 6 bar
Operating temperature	2 - 38 °C
Compound rejection, reduction of TDS (RO water)	> 95 %
Includes:	<ul style="list-style-type: none">▪ Meltblown Sediment Cartridge 10 [AC-PP-10-20]▪ Granular Carbon Cartridge 10 [AC-GAC-10]▪ Meltblown Sediment Cartridge 10 [AC-PP-10-5]▪ Osmotic Membrane [AC-OM-75]▪ In-line Granular Carbon Cartridge [AC-IL-GAC]▪ In-line Mineraliser Cartridge [AC-IL-MIN]▪ Double Ceramic Faucet For RO [AP-CF-2-1H]▪ Metal Tank 18 L [AT-M-18]
Functions	<ul style="list-style-type: none">▪ High reduction of unpleasant taste and odour▪ Removes mechanical impurities▪ Removes up to 99 percent of most contaminants including lead, fluoride, chlorine, pesticides, detergents, phenoles, dissolved salts, and more.