Water is health



A NEW GENERATION OF REVERSE OSMOSIS

RO ALTYUM is the latest and most modern reverse osmosis equipment. Its careful design and versatility are designed to adapt to any home.

AUTHENTIC PURE, SAFE AND HIGH QUALITY WATER

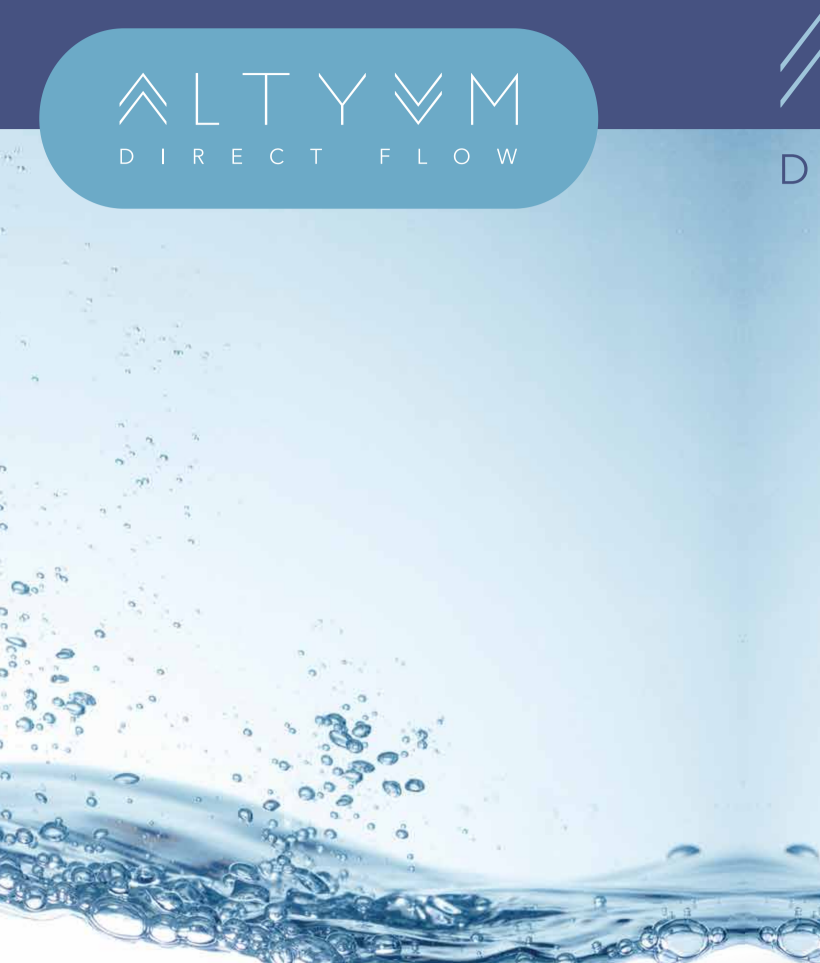
Water is good for your body and for your health. You always wish your water was free of harmful substances.

THE VALUE **OF SUSTAINABILITY**

The purified water will come out of the smart tap uninterruptedly in quantity and quality. In this way, no waste is generated or plastics are used that pollute the planet. Most of our world is water. Great oceans, rivers, lakes, icebergs and aquifers.



RO ALTYUM reduces substances such as microorganisms, heavy metals, pesticides, etc. by almost 100%. Only what you want will





MRO



VERSATILE, MODERN AND COMPACT DESIGN.

LOW MAINTENANCE COST.

LONG DURATION OF FILTERS AND MEMBRANE.

TAP WITH SMART DISPLAY.

HIGH + LOW = MAXIMUM SAVING



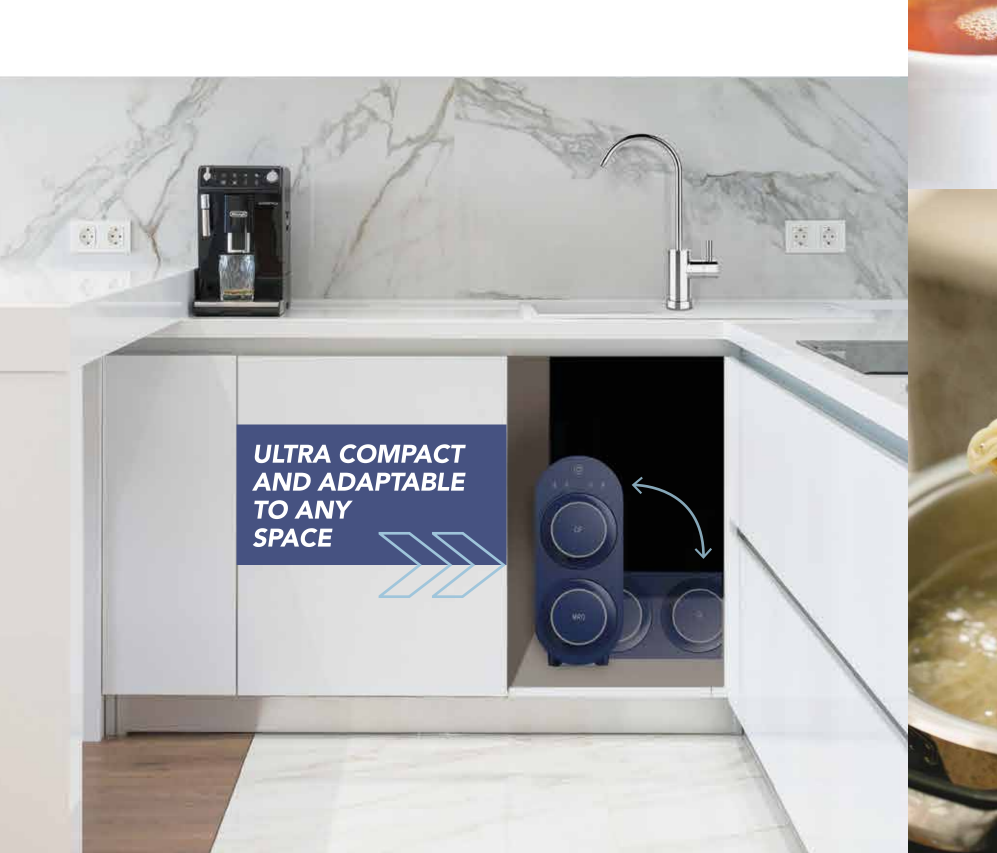






The pleasure of cooking

Freshly pure water to cook and enhance the flavors of infusions and coffee and maintain the crystalline transparency of ice cubes. Pure water to accompany your meals. Explore new dimensions in your kitchen with RO ALTYUM



SMART FAUCET

Easily check the status of the filters thanks to the multicolor led.

MANINTENANCE WARNINGS

The ring changes color, blue, purple and red depending on the status of the filters.

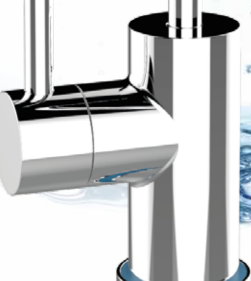


FILTERS OK







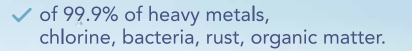




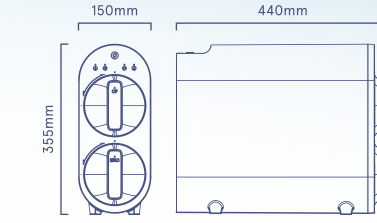


VERY DURABLE FILTERS

OPEN THE DOOR TO SAVINGS



- Removal of odors and taste. PH regulation.
- ✓ Automatic flushing system.
- ✓ Filters replacement in 3 minuts.



TECHNICAL CARACTERISTICS

Purification technology: direct flow reverse osmosis. Prefilter: sediment + carbon BLOCK combi filter RO membrane: high performance. 600GPD. Flow: 2.1 LPM. Water recovery rate: Hasta el 60%. (depending of water quality) Power: 95W. 24V x 5A Weight (accessories included): 12kg

INLET WATER REQUESTS

Inlet temperature (max. / min.): 38 °C / 5 °C Inlet TDS (max.): 1500 ppm Inlet pressure (max. / min.): 4 / 1 bar (400-100KPa) Max. Hardness: 20 °



























