

TECHNICAL SPECIFICATIONS

Inlet temperatura: 5 – 35 °C

Max. TDS input: 1000 ppm

Working pressure: 1 to 3 Bar

Electrical voltage: 220V – 48 VDC

Pump: HF – 45L

No deposit

Safety devices:

- Protection valve
- Water Stop System leak detection

FILTRATION PROCESS

1ª Stage:

12" GAC carbon in-line cartridge (CA-9006-04)

2ª Stage:

12" carbon block in-line cartridge (CA-9006-05)

3ª Stage:

200 GPD 20x12 membrane (ME-2003-06)

4ª Stage:

200 GPD 20x12 membrane (ME-2003-06)

5ª Stage:

Carbon block CTO antibacterial NANOSILVER post-filter (OI-0205-18)



ZENIT



www.fluxteurope.com



DISTRIBUTOR:

ZENIT

DRINK LIFE,
SAVE SPACE

DIRECT FLOW
REVERSE OSMOSIS
FOR WATER OF DOMESTIC USE



HIGH PERFORMANCE IN LESS SPACE

Zenit is an innovative ultra-compact reverse osmosis device which supplies your home without any previous storage tank with a continuous flow of low salt content water. Its design offers the latest technology in the minimum space allowing versatility, maximum efficiency and saving room in your house.

ULTRA-COMPACT SIZE

The thin size design makes it ideal for installation in different places taking up minimum space. Zenit is so versatile you can install it either vertically or horizontally.



LOW WATER REJECTION

Minimum volume of water drained, for each litre produced, only 1,6l of rejected water.



SMART DEVICE

Zenit is equipped with a LED system that keeps you informed of the device's state at any time and notifies you of:

The need of a cartridge change when the quality of the treated water is not correct.

When the inlet pressure is not sufficient for the proper functioning of the equipment.

If there is a water leak in the system.



INSTANTANEOUS REVERSE OSMOSIS



NANOSILVER technology

This technology is certified by SGS eliminates 99.9% of bacteria as it incorporates silver nanoparticles that removes the existing bacteria and prevents their proliferation, being therefore the most advanced and economic sterilizer.



Safety system

The system incorporates highly reliable safety devices such as the WATER STOP leak detector and a pressure regulator.



No tank

It treats the water instantly without any of the additional treatments required for water stored in tanks.

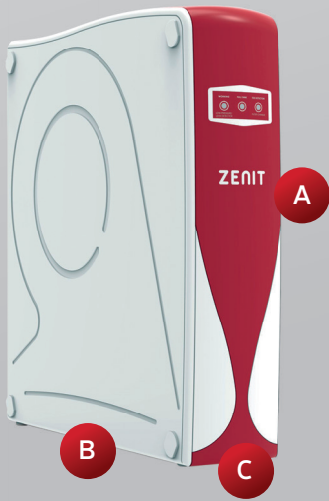


Antibacterial tubing

Prevents the proliferation of bacteria. Certified by SGS.



European certificate of conformity



EQUIPMENT MEASUREMENTS

CODE	DIMENSIONS (mm)			WEIGHT	
	A	B	C	Net	Gross
RO-0236-02	437	430	110	14Kg	15Kg