TECHNICAL SPECIFICATIONS

Active carbon: 100% coconut shell.

2 membranes 200 GPD 20x12: Certified NSF / ANSI Standard 058.

Antibacterial postfilter: NANOSILVER.

Includes: New Look faucet.

Antibacterial tubing: Certified by SGS.

Installation kit.

3/8" pressure regulator.

3/8" WATER STOP PLUS leak detector: Accurate and proven leak detection system that cuts the water supply system even with small leaks. Low cost of installation and requires no electrical supply.

Working pressure: 1 to 3 Bar. Inlet temperature: 5 - 35 °C. Max. TDS input: 1000 ppm.



1st Stage:

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

2nd Stage:

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

3rd Stage:

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

4th Stage:

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

5th Stage:

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







DIRECT FLOW
REVERSE OSMOSIS
FOR WATER OF DOMESTIC USE

europe

europe

HIGH PERFORMANCE IN LESS SPACE

New generation ultra-compact direct flow reverse osmosis with high production of pure water.

The slim design makes it ideal for installation in variety of places taking up minimal space.

Direct production of water without water storage tank.

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

High production performance: 40 - 60 l/h.



ULTRA-COMPACT SIZE

The slim design makes it ideal for installation in different places taking up minimum space. IARA is so versatile it can be installed either vertically or horizontally.



INSTANTANEOUS REVERSE OSMOSIS



NANOSILVER technology

This technology, certified by SGS, eliminates 99.9% of bacteria.



Safety system

Includes leak detector system WATER STOP and a pressure regulator.



No storage tank

Treats the water at the moment with no need for storage or additional treatments.



Antibacterial tubing

Prevents the proliferation of bacteria. Certified by SGS.



European certificate of conformity



EQUIPMENT MEASUREMENTS

CODE	DIMENSIONS (mm)			WEIGHT		
	А	В	С	Net	Gross	
RO-0236-04	437	430	110	14 Kg	15 Kg	