TECHNICAL SPECIFICATIONS

Inlet temperature: 5 − 35 °C

Max. TDS input: 1000 ppm

Working pressure:

- · System with a pump: 1 to 3 Bar
- · System without pump: 2,5 to 4,2 Bar

System with pump:

- · Electrical voltage 220V 24VDC
- · LF-30L Pump

Safety devices:

- · Protection valve
- · Water stop system leak detection

3,2 gallon metallic storage tank

FILTRATION PROCESS

ª Stage:

 $5 \mu m$ PP sediments in-line cartridge (CA-9006-02)

2ª Stage:

Granular carbon in-line cartridge (CA-9006-04)

3ª Stage:

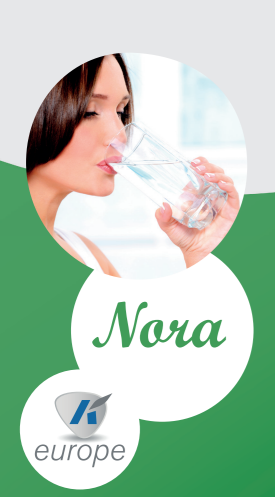
Granular carbon in-line cartridge (CA-9006-04)

4ª Stage:

Membrane 18x12 75 GPD (ME-2003-03)

5ª Stage:

10" Antibacterial nano-cloth post-filter (OI-0205-20)





DISTRIBUTOR:

WILL NOT **DRINK** WITHOUT IT Nora europe COMPACT REVERSE OSMOSIS FOR WATER OF DOMESTIC USE

A SMALL INVESTMENT IN YOUR HEALTH **AND WELL-BEING**

Enjoying pure water at home is far less expensive than you could imagine. With a competitive price and a compact design which fits in any space, Nora is the reverse osmosis device perfect for you. The smart choice to supply your house with a low salt content water.

SAVING

Nora fulfils your expectations with an affordable price. The quality of the water supplied will prevent from future problems for your coffee machine and other household appliances.



PURITY

Low salt content water coming out from your faucet, as it removes between 96 to 97,5% of the dissolved salts.



COMFORT

So compact you will only notice its benefits: a high flow of the purest water just by opening the tap. In addition, the installation and maintenance are simple and without further costs.



HEALTH

You will not only notice a great improvement in the water's taste and quality straight away, but also its long term benefits for your body.



Its high capacity storage tank is perfectly integrated in its compact design, which allows it to be hidden inside your cupboards where other equipment would not fit.

Nora

DOMÉSTICA

OSMOSIS

OSMOSIS INVERSA

RESIDENTIAL REVERSE

OSMOSE INVERSE

DOMESTIQUE

TECHNOLOGY TO PRODUCE THE **BEST WATER AT HOME**



High water flow

Thanks to its 75 GDP membrane and 3/8" tubing.



High capacity storage tank

3.2 gallon water tank.



Safety system

Accurate and proven leak detection system WATER STOP and a pressure regulator for devices with a booster pump.

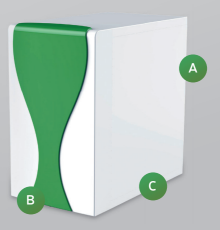


Antibacterial tubing

Prevents the proliferation of bacteria. Certified by SGS.



European certificate of conformity



EQUIPMENT MEASUREMENTS

CODE	DIMENSIONS (mm)			WEIGHT	
	А	В	С	Net	Gross
RO-0240-01	420	250	430	10,5Kg	11,5Kg
RO-0240-03	420	250	430	13,5Kg	14,5Kg