

General features



THE SET INCLUDES: Reverse osmosis system.
High quality faucet with a modern design. 1/4" valve.
Tap adaptor 3/8" - 3/8". Drain clamp. Connection tubes.
Instructions manual.

Main specifications

- | | | |
|---|--|--|
|  GREENFILTER MEMBRANE
GREENFILTER high quality membrane. |  SOLENOID VALVE
Electrovalve with safety filter. |  EC CERTIFICATE |
|  AQUASTOP
Automatic leak detector. |  NSF CARBON
High quality carbon and NSF certificate. |  GREEN FILTER CS
Filters featuring the maximum safety and a comfortable maintenance |
|  INSERT
Safety system in tube connections. |  CLICK
Safe binding and locking of connections. |  ELECTRONIC ADAPTER
Highly reliable and performing external transformer. |
|  DIRECT ACCES
Easy maintenance. |  GREEN FILTER CS POSTFILTER
Exclusive post-filter featuring the maximum safety and a comfortable maintenance. |  SHUT-OFF VALVE
Hydraulic control system. No power needed. |
| |  PRESSURE PUMP
Greater production flow. |  ECOLOGICAL
Control system for a reduced water consumption. |



PURICOM EUROPE (B-60326279) is a member of the Water Quality Association.

The quality system from PURICOM EUROPE (B-60326279) for the trading and assembly of water treatment systems is certified and complies with the UNE-ISO-9001 regulation.



PURICOM EUROPE (B-60326279) is a member of Aqua España, which belongs to Aqua Europa (confederation of trade associations at EU level).

ultra classic 
Reverse Osmosis

DISTRIBUTOR



ULTRA Classic CS COMPONENTS

5µm CS filtration filter

Activated carbon CS filter 2

OPTIONAL Automatic flushing system for the reverse osmosis membrane

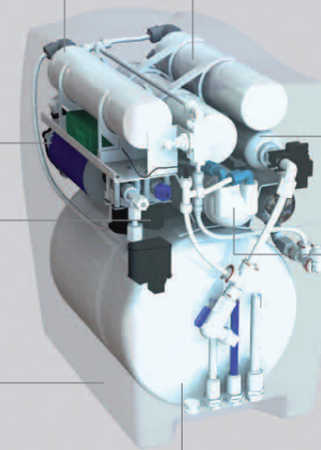
Aquastop system to prevent floods

Activated carbon CS filter 1

Reverse osmosis membrane

Post-carbon

Storage tank for RO water



EASY INSTALLATION. ULTRA Classic CS reverse osmosis is a complete and compact system which can be easily installed in your kitchen. It can be integrated inside the cupboards; therefore it has no effect on the kitchen's design. ULTRA Classic CS is supplied with all the necessary components for the installation.

Osmosis water ULTRA Classic CS



ULTRA Classic CS Technical Specifications

REVERSE OSMOSIS

Reverse osmosis is the best process to transform tap water into high quality water using a natural method, which does not use any chemical products at all.

Its operating principle is the same as the one in our organism, where water is distributed by natural osmosis, throwing away impurities and making water beneficial for our organism.

ULTRA Classic 2 CS reverse osmosis filters and post-filters water. Its semi-permeable membrane removes a high concentration of the salts dissolved in it, obtains high quality water and offers a pure taste as it comes out of the system.

PROPERTIES

HEALTH FOR YOU AND YOUR FAMILY

Your health, and the health of your family, depend on the water you drink. Reverse osmosis water from Ultra Classic CS is perfect for low-sodium diets, which help regulate the organism.

SAVING WAS NEVER SO COMFORTABLE

With the ULTRA Classic CS reverse osmosis you can forget about buying, loading and storing bottled water. Also, you will only have one invoice: that of the water supply network.

THE TASTE OF QUALITY

This water is perfect for all types of cooking: pasta, vegetables and legumes. It is ideal for coffee, tea, infusions, soups, fresh drinks, ice-cubes, etc.

TECHNICAL DATA

	ULTRA Classic CS	ULTRA Classic CS PUMP
AQUASTOP SYSTEM	-	YES
MEMBRANE AUTO-FLUSHING SYSTEM	-	Optional
POWER SUPPLY	-	240V AC 50Hz/24V DC
ELECTRICAL SAFETY CERTIFICATES	-	CE
MAXIMUM POWER CONSUMPTION (W)	-	29
SIZE. WIDTH X DEPTH X HEIGHT (CM)	26x41x43	26x41x43
WEIGHT (KG)	12	14
CS-TYPE 5µm SEDIMENT FILTER	1	1
CS-TYPE CHLORINE REMOVAL FILTER WITH NSF ACTIVATED CARBON	2	2
CAPACITY OF GREENFILTER MEMBRANE (GPD)	50	50
ACTIVATED CARBON POST-FILTER	1	1
24V BOOSTER PUMP	NO	YES
PURE WATER PRODUCTION (L/DAY)	140*	140*
AVERAGE REJECTION OF IMPURITIES	95-98%	95-98%
MAX. TDS IN FEED WATER MG/L (PPM)	1000*	2000*
MIN.-MAX. TEMP. °C OF FEED WATER	2-38	2-38
MIN.-MAX. PRESSURE BAR OF FEED WATER	3-6	1-2.5
USABLE VOLUME OF WATER TANK	5L / 3BAR	7L / 6BAR

INORGANIC (Element / Compound: Reduction)

Sodium: 90-95%	Barium: 93-98%	Cyanide: 90-95%
Calcium: 93-98%	Carbonates: 93-98%	Sulphates: 90-95%
Magnesium: 93-98%	Chlorine: 90-95%	Boron: 40-45%
Aluminium: 93-98%	Bicarbonates: 90-95%	Arsenic: 93-98%
Copper: 93-98%	Nitrates: 45-55%	
Nickel: 93-98%	Phosphates: 93-98%	
Zinc: 93-98%	Fluoride: 93-98%	

ORGANIC (Element / Compound: Reduction)

Humic acids: 98%	Ethylphenol: 84%
Glucose: 98-99%	Tetrachlorethylene: 68-80%
Acetone: 70%	Urea: 70%
Isopropanol: 90%	1,2,4 Trichlorobenzene: 96%
Ethylbenzene: 71%	1,1,1 Trichlorobenzene: 98%

! ULTRA Classic CS must be installed in bacteriologically safe drinking water.

OPTIONAL EQUIPMENT AVAILABLE: auxiliary tanks, UV lamp, remineralizing filter, special membranes (ultrafiltration).

* According to network specifications and water to be treated.