

Osmotic water uses! for many uses!

REVERSE OSMOSIS
DIRECT FLOW
DIRECT FLOW
C-800 SERIES
LABORATORIES
LOW COST
LO







Code	Reverse Osmosis System LYNPHA VIVA GOLD C-800 series
LYNPHA025	Reverse Osmosis System C-800SF 150 lt/h version without pre-filtering kit
LYNPHA026	Reverse Osmosis System C-800EC 150 lt/h standard version
LYNPHA027	Reverse Osmosis System C-800UV 150 lt/h version with UV sterilizer 6W

Note: the supplied assembly kit does not include the faucet.

Code	Accessories and spare parts					
43	Long reach faucet type 3 chromed with plastic inner body and stainless steel spout					
KITPOST03	Installation kit for post-filter cartridge Compact Carbon Block 5µ length 12" bayonet coupling					
KITPOST04	Installation kit for post-filter cartridge Compact ACF+HF Activated Carbon Fiber + Hollow Fiber Membrane 0,1µ length 12" bayonet coupling					
28	Filter cartridge Microfiber PP 5µ length 10"					
31	Filter cartridge Carbon Block 10µ length 10"					
FILCOM003	Post-filter cartridge Compact Carbon Block 5µ length 12" bayonet coupling					
FILCOM004	FILCOM004 Post-filter cartridge Compact ACF+HF Activated Carbon Fiber + Hollow Fiber Membrane 0,1µ length 12" bayonet coupling					
TFC3013-A	Reverse osmosis membrane TFC-3013-A 500GPD					
S212T5	Lamp UV 6W (2+2 Pins)					



The reverse osmosis systems C-800 series are direct flow water filters without storage tank capable to dispense 150 lt/h pure water with a high quality level. Using the selective capacity of special reverse osmosis membranes of the latest generation, they effectively remove excessive mineral salt and various polluting substances, such as sediments, rust, chlorine, nitrates, arsenic, phosphates, chromium, lead, heavy metals, pesticides, etc. from the water. The water dispensed, pure, light with pleasant taste is excellent to drink, cook, make ice, tea, coffee, wash fruits and vegetables. It maintains the right balance of salt needed by the body and can be used with confidence by the whole family.

The appliance is equipped with electronic board with microprocessor for automatic control of the operation and thanks to the membrane flushing system, carried out automatically at the end of each dispensing cycle, it enables a high recovery rate (60%), reducing water consumption to a minimum without compromising the functionality of the membranes (average life of 3 / 5 years).

The reverse osmosis system C-800 series is produced in three versions:

LYNPHA VIVA GOLD C-800SF version without pre-filtering kit and complete of automatic washing and membranes flushing system, timer for filter replacement and water leak detection alarm with automatic solenoid valve shut-off.

LYNPHA VIVA GOLD C-800EC standard version with pre-filter Microfiber PP 5μ , pre-filter Carbon Block 5μ , automatic washing and membranes flushing system, timer for filter replacement and water leak detection alarm with automatic solenoid valve shut-off.

LYNPHA VIVA GOLD C-800UV version as the model C-800EC but complete with UV sterilizer 6W.

MAIN CHARACTERISTICS

- Osmotized water dispensing at direct flow.
- Automatic operation controlled by the electronic board with microprocessor.
- Maximum efficiency of operation and low cost of ordinary maintenance.
- Timer and electronic litre counter for automatic filter replacement alarm.
- Automatic membranes washing and scheduled flushing system (every 6 hours).
- Water leak detection alarm with automatic water supply lock.
- Two-stage pre-filtering kit length 10" installed outside of the appliance.
- Pressurising pump of rotating type with brass palette 300 lt/h.
- UV sterilizer 6W with stainless steel frame (version C-800UV).
- Mixing kit for residual hardness and TDS value control.

C-800 SERIES REVERSE OSMOSIS SPECIFICATIONS

Nominal flow rate (1)	150 lt/h	
Min-Max supply pressure	2 - 5 bar	
Operating pressure	10 bar	
Flow rate Pump (1)	300 lt/h	
Min-Max Water temperature	+5 °C / +40 °C	
Max salinity input	1500 ppm TDS	
Max total hardness	50 °F	
Max free chlorine	less than 0,5 ppm	
Power supply	230Vac-50Hz	
Max absorption	310 Watt	
Dimensions R.O. L x D x H	165x450x410 mm	
Dimensions Pre-filter kit L x D x H	280x150x360 mm	

Osmotic membranes	TFC3013-A	
Membrane capacity	2 x 500GPD	
Medium NaCl rejection	97%	
Max recovery rate	60%	
Pre-filter 1 length 10"	Microfiber PP 5µ	
Pre-filter 2 length 10""	Carbon Block 5µ	
Post-filter Deacidifying	Optional	
UV sterilizer 6W	Optional	
UV lamp duration	8000 hours	
Shipping Weight	20 Kg	
Assembly and regulation kit TDS	YES	
Faucet	Optional	

(1) Indicative value obtained in laboratory conditions and based on water with 500 ppm TDS, supply pressure 3.5 bar, operating pressure 8 bar, temperature 17.5 °C and after 24 operating hours. The flow rate of each element can vary by +/- 15%, and also the flow rate may vary significantly depending on salinity and especially on the supply water temperature (+/- 3% per °C temperature).

The stylish, modern and compact design of the reverse osmosis system C-800 series is enhanced by the frame built of stainless steel AISI 304 and the upper cover of easy removal for the access to the inner components of the appliance. Warning: this appliance requires regular and periodic maintenance in order to ensure that the water treated meets drinking water standards and that the improvements as stated by the manufacturer are preserved.

The reverse osmosis system C-800 series is a Made in Italy product using only the best materials and the most advanced processing systems and comes complete with an instruction manual and assembly kit for simple and correct installation. As required by the Italian Ministerial Decree no. 174/2004, all components of the hydraulic circuit are non-toxic and made using materials suitable for contact with drinking water. Ecological, reliable and technologically advanced, the reverse osmosis system C-800 series is an appliance for the treatment of drinking water and it conforms to the Italian Health Ministry's Decree no. 25/2012 and EC standards.



PRE-FILTERING KIT

SUBSTANCES REMOVAL TABLE

Sodium	90-95%	Cadmium	93-98%
Calcium	93-98%	Mercury	93-98%
Magnesium	93-98%	Chrome	93-98%
Potassium	90-95%	Lead	93-98%
Ammonia	93-98%	Chloride	90-95%
Nitrite	93-98%	Asbestos	>99%
Nickel	93-98%	Nitrate	85-90%
Hydrocarbon	98-99%	Phosphate	93-98%
Bacteria	>99%	Sulphate	93-98%
Zinc	93-98%	Arsenic	93-98%
Chlorine	100%	Pesticide	96-98%





