

CalRo Pro

Smart direct flow Reverse Osmosis System

CalRo uses the process of reverse osmosis to filter water **removing 98-99% of total dissolved solids** from your water. This makes CalRo the number one choice for people with health concerns or at risk from harmful contaminants.

How it works

The mains water to be treated enters the RO unit through the sediment and carbon cartridge where the suspended particles, such as chlorine, its derivatives and other organic substances are removed.

The passage of water into the RO unit is controlled by a cut-off solenoid valve.

The water, after being treated by the filtration stage. Is driven towards the RO membrane and the equipment incorporates a pump to increase the pressure, and the pressure of the water on the membrane makes the reverse osmosis process possible by trapping all of the contaminants.

The osmotised water comes out of the RO unit through the smart tap for consumption. Reject water or the water with excess salts and other dissolved substances is re-directed to the drain waste.

When water is not requested through the smart tap, the RO unit stops operating by the means of a maximum pressure switch with an automatic cut-off.

The RO unit also incorporates a minimum pressure switch as a safety system, which protects the pump from pressure drops, stopping the RO unit and preventing its operation in a vacuum.

Unlike traditional RO units, our RO Pro unit which has fast-filtering capabilities ensures a standard glass can be filled in 12 seconds due to the high water flow rate of the 600 gallon per day membrane.

The slimline design of the RO unit compliments any kitchen and fits neatly underneath the kitchen sink which saves space and looks aesthetically pleasing in any home by combining the traditional 5 filtration unit to 2 filters.

The advanced technology eliminates more than 1000 contaminants keeping your water safe from chlorine, limescale, sediment, bad taste, heavy metals, odour, and also combats both chemical and organic contaminants such as arsenic, asbestos, benzene, fluoride, formaldehyde, nitrate, nitrite and trichloromethane.

CONTAMINANTS REDUCED BY REVERSE OSMOSIS

Algae	98%	Chlorides	97%	Magnesium	98%	Silver	98%
Aluminium	98%	Chlorine	99%	Mercury	96%	Sodium	98%
Antimony	96%	Chromium	99%	Monochloramine	94%	Sulphate	98%
Arsenic	98%	Copper	99%	Nickel	98%	THM's	99%
Asbestos Fibres	99%	Cysts	99%	Nitrates	98%	Total Hardness	98%
Bacteria	98%	Dichloramine	92%	Odours	99%	Total dissolved solids	94%
Barium	99%	Fluorides	98%	Pesticides	99%	Total alkalinity	91%
Benzene	90%	Herbicides	99%	Phosphate	98%	Turbidity	98%
Beryllium	99%	Iron (soluble)	98%	Potassium	86%	Viruses	98%
Cadmium	99%	Lead	99%	Radon	95%	Zinc	99%
Calcium	97%	Manganese	98%	Selenium	90%		

ESSENTIAL
FOR
DRINKING
WATER



Eliminating
contaminants and
keeping your water
ultra-safe



CalRo Pro

Continued...

Benefits

- ✓ **Click**
Quick connections maximum security
- ✓ **Filter Control**
Automatic maintenance warning
- ✓ **Solenoid Valve**
Immediate control safety mesh
- ✓ **Aquastop**
Automatic leak detection system
- ✓ **Direct Flow**
RO water direct production
- ✓ **LED Status**
Light indications
- ✓ **High performance motor**
Better performance
- ✓ **Electronic Adapter**
Greater security and efficiency
- ✓ **Double flow**
Higher flow of water dispensed
- ✓ **Direct Access**
Easy access and maintenance
- ✓ **Sound Warnings**
Sound indications
- ✓ **High Efficiency**
Recovery in production
- ✓ **Exclusive Membrane**
Original membrane
- ✓ **Smart Faucet**
Filter change warnings



Easy and fast change of filter - saving time

With an easy twist motion and without moving the RO unit, simply push and pull the cartridge to remove and replace.



Long life filters - saving time and money

PPC cartridge - replacement recommended every 12 months. 600 GPD membrane - replacement recommended every 36 months.



Smart display

Front light display indicates filter changes.

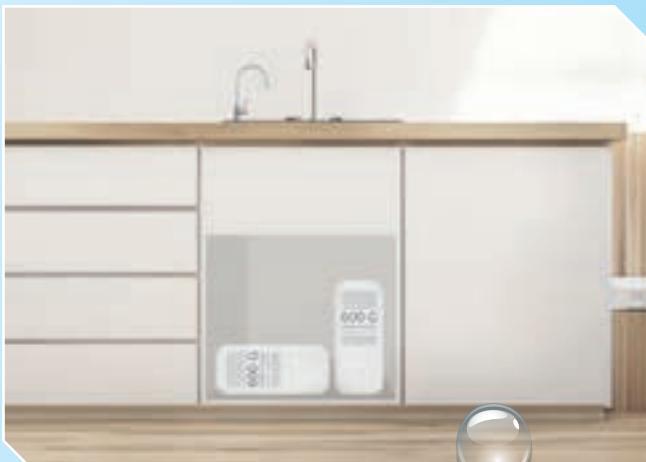


Filter life span indicator
Membrane life span indicator

Smart tap

Check the quality of the filters quickly thanks to the multicolour LEDs:

- ✔ Filter working correctly
- ✔ Filter about to expire
- ✔ Filter needs replacing



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ITEM	PRODUCT CODE	DESCRIPTION
1	CALRO-DIRECT-FLOW	Direct flow reverse osmosis unit
2	CALRO-DIRECT-FLOW-COMBI	12 month replacement contamination cartridge
3	CALRO-DIRECT-FLOW-MEMBRANE	3 year replacement membrane