Ideal Water's Kwik-Change Reverse Osmosis



Ideal Water's Kwik-Change RO systems are so easy to service you'll get great quality water every time!



Conventional RO Systems

Conventional RO systems may provide high quality water. However, cartridges and membranes are difficult to replace because they are installed in housings and must be removed. This procedure includes the need to shut off and drain down the system, open the housings with a wrench, remove catridges, empty water from the sumps, clean the filter and membrane housings, replace cartridges, re-pressurize, and check for leaks.

Because conventional systems are difficult to service, routine maintenance may be delayed. Therefore, consumers may not get the quality water they desire, unless a qualified dealer is called to service their system.



VS.

Kwik-Change RO System

No Sumps! No Mess! No Fuss!

- · Hinge bracket for easy handling.
- Automatic shut off when cartridges are removed with a simple, 1/4 turn.
- No need to disconnect tubing when replacing membranes.
- Integrated check valves between cartridges and membrane prevent back-flow.
- · Cartridges have double o-rings so they will not leak.
- · Quick connect fittings for easy installation.

Models

MODEL NUMBER	STAGE	CAPACITY (GPM)	SIZE ELEMENTS	FAUCET	TANK
WQC4RO13-100MT	4	100	13"	Top mount	Metal

Replacement elements

MODEL	ELEMENT	SEDIMENT	CARBON	MEMBRANE	GAC
100 GPD System	13"	WQCSC13	WQCCC13	WQCM13-100	WQCGAC13

