

# NEW! CWR's Custom Reverse Osmosis (RO) Filtration Unit



- EVERY SYSTEM IS FACTORY TESTED FOR PRESSURE, LEAKS, AND SHUT-OFF.
- EASY INSTALLATION AND MAINTENANCE EASY CONNECT FITTINGS
- ♦ 45-80 PSI OPERATION PRESSURE
- PSI> 80 REQUIRES PRESSURE REGULATOR 40-100 °F OPERATING TEMPERATURE
- DOUBLE O-RING DESIGN HOUSING
- SHIPPING WEIGHT: 21 LBS.
- UNIT DIMENSIONS: 7" Width X 18" Ht X 18 1/2" Depth
- TANK DIM: 18" H X 12" D + 3 gal. metal storage tank
- DESIGNER CHROME FAUCET or BRUSHED NICKEL
- ♦ UPGRADE FILTERS AVAILABLE FOR ARSENIC 3 & 5 &
- ♦ URANIUM
- 1 YEAR WARRANTY

#### **REPLACEMENT PACKAGE:**

ITEM#: DESCRIPTION POU-RFROCWR1- 12 MO. REPLACEMENT PKG.

STAGE 1: 5 Micron Sediment
STAGE 2: Imperial Metagon Filter\*
STAGE 3: Imperial Metalgon Filter\*
STAGE 4: 50 GPD TFC Membrane
STAGE 5: Polisher10" inline Coconut Shell Carbon
\* May be substituted with special media

(Arsenic, Uranium or Nitrate) filter\*

AN ALKALIZING UPGRADE FILTER IS AVAILABLE (POU-UPCAL) to remineralize and replace Calcium & Magnesium CWR's Custom Reverse Osmosis is used for very toxic water that <u>cannot</u> be purified by standard off-the-shelf RO's. At CWR our Water Quality Experts have custom designed several variations of this RO model- <u>All dependent</u> upon the specific toxic contaminants detected

in your source water !

### PARTIAL LIST OF CONTAMINANTS REDUCED

#### Thin Film Composite Membrane

•	
CONTAMINANT	% REDUCED
Arsenic (Pentavalent)	98.4
Radium 226-228	80
TDS	96.8
Chromium (Hexavalent)	91.3
Chromium (Trivalant)	94.1
Perchlorate	94-96
Copper	96-98
Cadimium	93-97
Nitrate	90-95
Lead	95-98
Silica	80-90
Boron	50-70
Cysts	99.99
Fluoride	95.9
Lead	99
Sediment (5 micron)	99

## Metalgon Filter Reduction\*

Chloramine	>99%*	
Chlorine	>99%*	
Fluoride	>99%	
Lead	>99%*	
VOC's	>98%	
Glyphosate	>95%	
Pharmaceuticals	>95%**	
PFAS	>95%	
*Tested to ANSI/NSF STD 42, 53 ** Tested to STD ANSI/NSF 401		

The above percent of rejection is for reference only. The actual rejection will depend heavily on the exact chemistry, temperature and TDS content of the feed water.

Speak to CWR's Water Quality Experts to review your Water Quality Report or have your water tested. Our experts will customize your water filtration system based on the toxic contaminants detected in your water!

\*\*\*Cannot be used with microbiologically unsafe water.

RO SYSTEMS/CWR's RO 2019/P