



## ***CRO 200/400/600/800GPD***

### ***Commercial Use RO***

Suitable Power Supply: AC220V 50Hz

Power Rating: 35W-120W

Inlet Pressure: 0.1MPa~0.35MPa

Suitable Water Temperature: 5-38°C

Suitable water Quality: Municipal water

Capacity: 200~800GPD@25°C,65Psi

5 Stage:20" PP+GAC+CTO+RO+T33

Packing Dimension (cm): 50X38X85 cm

#### **Stage 1, 5 Micron Sediment Filter**

Sediment filter can efficiently eliminate suspending sand, rust, and other particles bigger than 5 micron.

#### **Stage 2, GAC Filter**

GAC Filter can efficiently absorb the free chlorine, heavy metals, organic chemicals and bad smell.

#### **Stage 2, CTO Filter**

CTO Filter can efficiently remove the free chlorine, heavy metals, organic chemicals and bad smell.

#### **Stage 4, Reverse Osmosis Membrane**

A thin film composite 4 high quality membrane Can process 200~800 gallons water per day. It removes hard water contaminants:lead, cooper, barium, chromium, mercury, sodium,cadmium, fluoride, nitrite, nitrate, and selenium.

#### **Stage 5, Post Carbon filter**

Removes objectionable tastes and odors to enhance taste.

400GPD

800GPD



White



Black



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