



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

400GPD

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.







800GPD

Waterequip Pty Ltd

Contact: Sales@waterequip.com.au

WEB: Waterequip.com.au