

When Water Conservation is important...

...the Pentair GRO 1:1 saves water by producing half the waste-water of standard RO systems.

Pentair GRO 1:1 Water Conserving RO System



Stage Water Conserving RO System PENTAIR GRO 1:1 RO

Production: 50 or 75 GPD
Membrane Type: TFC

1st Stage: 5 micron Spun Polypropylene Sediment Filtr 2nd & 3rd Stage: Coconut Shell 5 micron carbon block

4th Stage: 50 GPD or 75 GPD Low Waste RO Membrane with 1:1 Ratio

5th Stage: Inline GAC Carbon Fittings Type: Quick Connect

Fittings Type: Quick Connect

TDS Rejection: 96%
Recovery Rate: 50%

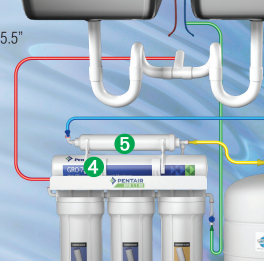
Tank Capacity: 3.2 Gallons

System Dimensions WxDxH: 15.5"x5.75"x15.5"

Tank Dimensions DxH: 11.5" x 16"

Shipping Weight: 31 Lbs

Shipping Dimensions:20"x19"x19"





Option List:

- Low Waste Quick Connect 75 GDP Encapsulated Membrane (replaced in seconds with no tools)
- Use (2) Chloramine Carbon Blocks
- Private Labeling is available

Distributed By:



