



AQUAWAVE CLASSIC 75 GPD

Purified Water
Right at Your Tap

Aquawave Classic 75 GPD reverse osmosis drinking water system

100% virgin, sterile, and hygienic NSF Approved materials

Filter housings minimum burst pressure exceeds 400 psi / 27.5 bar

Patented lip seal design on housing prevents leaks and water hammer attack

Chrome-plated plastic faucet

Optional PA.E / TankPAC RO storage tank

Purefer™ series pre- and post-filters

Specifications

75GPD

Dimensions	14.6 x 10.6 x 18.5 inch 37 x 27 x 47 cm
Weight	21 lb 9.5 kg
Tube Size	1/4"
Operation Pressure	20 psi - 60 psi 1.4 bar - 4 bar
Maximum Pump Press	100 psi 6.9 bar
Power Input	110V or 220V 230VAC
Power Consumption	24V 1.2A 28W
Recommended Water Temperature	41°F - 100°F 5°C - 38°C
Maximum TDS	1000 ppm
Maximum Hardness	17 grain/gallon
Maximum Chlorine	0.2 ppm - 1.0 ppm Chlorine
Maximum Iron	0.3 mg/L
Maximum Manganese	0.05 mg/L
Maximum Turbidity	2 NTU
pH	6.0 - 8.5

Purefer™ Inside

The Aquawave Classic 75 GPD reverse osmosis drinking water system comes with following Purefer™ filters and housings:



PP1001

- 1 Micron Polypropylene (PP) Filter
- Removes sediment, dirt, rust, pipe, scale, etc.
 - 100 % Virgin PP



PP1005

- 5 Micron Polypropylene (PP) Filter
- Removes sediment, dirt, rust, pipe, scale, etc.
 - 100 % Virgin PP



UDF-GAC-2IN1

- 2-IN-1 UDF Cartridge
- 100% pure coconut activated carbon
 - Iodine number of 1000
 - Carbon Block Filter



T33-10-GAC

- 2-IN-1 UDF Cartridge
- 100% pure coconut activated carbon
 - Iodine number of 1000
 - Carbon Block Filter



ROHWP

- RO Membrane Housing
- No injection molding releasing agents used
 - O-ring free of Nitrosamines



FHWPWP1025

- Polypropylene (PP) filter housing
- No injection molding releasing agents used
 - O-ring free of Nitrosamines



FHWPWP1025

- Polypropylene (PP) filter cap & Acrylonitrile Styrene (AS) housing
- No injection molding releasing agents used
 - O-ring free of Nitrosamines

Have questions or need assistance? Contact us today



www.gwsusa.com



info@gwsusa.com



+1 (941) 226-0390

© gwsusa January 2021