

Watts® 525 Premium Series RO Systems

Certified by NSF International

Best Selling Product. Try it today!



W-525

Features & Benefits

Watts “525” ROs are our best selling certified model, offering third party documentation and exceptional performance! Features and benefits include:

- Five stage treatment for superior performance.
- 50 GPM membrane (Made in USA).
- Designer chrome faucet with ceramic disc for greater durability.
- Genuine John Guest® fittings throughout for optimum security.
- 3/8” post filter and 3/8” tubing to faucet for greater flow.
- Assembled in USA.
- Certified by NSF International (Std. 58) for third party documentation.
- Certified to NSF / ANSI Std. 58 for Pentavalent Arsenic reduction.
- One year limited warranty from date of purchase.

ASSEMBLED IN THE U.S.A.

Specifications

Specification	Data
Membrane	50 GPD
Maximum pressure	100 psi
Minimum pressure	40 psi
Maximum TDS	2,000 PPM
Maximum hardness	15 GPG
Maximum Iron	0.3 PPM
Maximum HS	0.0 PPM
Tubing (tank & faucet)	3/8"
Tubing (other)	1/4"

Replacement Components

Components	Part number
Pre-filter, sediment, 5 micron	FPMB5-978
Pre-filters, carbon, 5 micron	WCBCS-975
Membrane	W-1812-50
Post filter	FI-CBA010J.38
Faucet	FU-WDF-905-CP
Tank	FRO-132-WH
Fittings (inlet, outlet)	Quick Connect
Feed water valve	F560080

Specifications

Part Number	Pump	Stage	Membrane	Faucet	Fittings	Tank	Ship Wt.
W-525	No pump	5	50 GPD	Designer - 905 Chrome	Quick Connect	Metal	30



System tested and certified by NSF International against NSF / ANSI Standard 58 for the reduction of Arsenic, Barium, Cadmium, Copper, Cyst, Fluoride, Hexavalent Chromium, Lead, Radium 226/228, Selenium, TDS, Trivalent Chromium, Turbidity. (Model W-525).

Conforms to NSF/ANSI 58 for pentavalent arsenic reduction. See performance data sheet and Arsenic Facts section for an explanation.