

525 & 415 Premium Series RO Systems

Certified by NSF International

**Best Selling Product.
Try it today!**



525 Series

Premium RO Systems

The most advanced reverse osmosis purification and extruded carbon filtration technology producing the best quality water available for home use.

These systems are assembled in the USA for quality assurance and are NSF certified. All systems come with metal storage tank and designer faucets.

Features & benefits

- Top quality components for superior performance.
- Premium quality 35 GPD thin film membrane (USA).
- Designer chrome faucet with ceramic disc.
- Genuine John Guest® fittings throughout for optimum security.
- 3/8" tubing to faucet for greater flow.
- Assembled in USA.
- Certified by NSF International (Standard 58).

Specifications

Model Number	Stage	GPD	Membrane	Faucet	Fittings	Tank	Shipping Wt.
TGI-525	5	35	TFC	Designer (703 chrome)	Quick Connect	Metal	27
TGI-415	4	25	TFC	Designer (703 chrome)	Quick Connect	Metal	23

Replacement elements

Model Number	Stage 1	Stage 2	Stage 3	Stage 4	Stage 5
TGI-525	IF-SP-1005	FI-CT0010	FI-GAC010HP	MM-TFF45/75	FI-CBA010J.38
TGI-415	IF-SP-1005	FI-CT0010	MM-TFF30/45	FI-CBA010J.38	X



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



System tested by WQA against NFS / ANSI Standard 58 for the reduction of Arsenic, Barium Cadmium, Copper, Cyst, Fluoride, Hexavalent Chromium, Lead Radium 226/228, Selenium, TDS, Trivalent Chromium, Turbidity.

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