

Bringing CLEAN DRINKING WATER to every person AROUND THE WORLD.

Tel: 1-800-439-0263 Fax: 1-215-354-0304 Sales@FilterWater.com www.FilterWater.com

FilterWater.com P.O.Box 968 Southampton, PA 18966-0968



Our newest commercial grade solution specifically built with dealer feedback in mind, the FW-2500P features a sleek look, high quality construction, and un-paralleled reliability. It's one the best solutions for an office or other high traffic area.

It is equipped with an LED illuminated extra large dispensing gap, making it ideal for sport bottles and coffee pots. Dispensing both hot and cold water, is equipped with an LG compressor, surgical stainless steel High Capacity hot and cold tanks, as well as a built in leak detector.











SPECIFICATIONS & FEATURES

Dimensions, 14" W x 14" L x 48" H Weight, 52 lbs Cold Tank, 3 gallon Hot Tank, 1.5 gallon Cooling, 3 gal/hour 37-50°F Heating, 2.8 gal/hour 180°F LG Compressor Hot & cold water Hot water safety lock

Available in:

Shell

- 4-Stage Ultra Filtration Reverse Osmosis Purification

4-Stage UltraFiltration

Stage 1: Sediment Stage 2: Pre-Carbon

Stage 3: Ultra-Filtration Membrane

Stage 4: Post Carbon Filter

Reverse Osmosis Purification

Stage 1: Sediment Filter Stage 2: Activated Carbon Filter Stage 3: 100 GDP Reverse Osmosis Membrane Stage 4: Post Carbon Filter

Sediment Filter

Removes particulate matter before reaching additional filters. Does not remove chemicals or heavy metals.

Pre-Carbon (GAC) Filter

Removes sediment and compounds that reduce second or third-stage filter life.

Post Carbon / Block Carbon

Removes chlorine and organic chemicals that contribute to bad taste and odor.

Ultrafiltration (UF) Membrane

Removes nearly all high molecular-weight substances (even bacteria and viruses).

Reverse Osmosis Filtration

Reverse osmosis pushes water through a semi-permeable membrane at extremely high pressure. The result is crystal clear water that is free from virtually all impurities found in municipal water sources.















