Under the sink Reverse Osmosis Drinking water system BY: AQUA BLUE WATER PURIFICATION SPECIALISTS

1-800-791-8657 www. aquablueusa.com California Lic: (C-55, C-36) 602870



High Quality Push Button Monitored Systems

The 4VTFC75G-PB, 4VTFC50G-PB, 4VTFC25G-PB and 4VTFC9G-PB Hydrotech® Reverse Osmosis Drinking Water Systems combine mechanical filtration with reverse osmosis technology for effective water treatment in point-of-use applications. These models are equipped with the patented Smartap® Push Button Monitor, which compares the feed water to the product water to determine water quality performance. The Smartap® Push Button Monitor is activated at the touch of the button. In addition, these models include standard features such a Thin Film Composite membrane, sediment filter, pre-activated carbon filter, post carbon filter, automatic shutoff, chrome air gap faucet and a metal storage tank.

Economical Four-Stage Systems

The 4VTFC75G, 4VTFC50G, 4VTFC25G and 4VTFC25G Hydrotech® Reverse Osmosis Drinking Water Systems combine mechanical filtration with reverse osmosis technology for effective water treatment in point-of-use applications. In addition, these models include standard features such as a Thin Film Composite membrane, sediment filter, preactivated carbon filter, post carbon filter, automatic shutoff, chrome air gap faucet and a metal storage tank.

Three-Stage Economy Model

The 3VTFC50G Hydrotech® Reverse Osmosis Drinking Water System provides good clean water at an economical price. The system combines mechanical filtration with reverse osmosis technology for effective water treatment in point-of-use applications. This model also features a Thin Film Composite membrane, a dual purpose sediment and activated carbon pre-filter, post carbon filter, automatic shutoff, chrome standard faucet and a metal storage tank.

AQUA BLUE'S RO UNIT 1-800-791-8657

www.aquablueUSA.com

UNDER THE SINK DRINKING WATER SYSTEM REVERSE OSMOSIS

