February 2012 Page 4

UV Disinfection
UV Disinfection
Systems
This durable system
provides high quality
UV disinfection at a
superior value.
Provides disinfection
for chlorineresistant bacteria,
virus and cysts. Ideal
for wellwater applications. Connection
Sizes: ½"-1" (1525mm) Flow Rates:
Up to 12 gpm (45
lpm)

Convenient Ultra Filtration -Ultra Filtration featuring Kwik-Change Cartridges This Ultra Filtration Membrane Water Filtration System with long-reach easy faucet features Kwik-Change™ Cartridgesthe fastest changeable cartridges on the market—and spacesaving, low maintenance design with no storage tanks or minimum pressure required. • Advanced design uses unique technology • 99.95% reduction of cysts and other impurities



— Superior Sediment
Filtration —
Micro Z Filtration
System
The Residential and
Comercial Micro Z™
Filter System is a
backwashing media
filtration system for
the removal of sediment and suspended
solids from water.
Provides higher
service flow rates

Provides higher service flow rates which reduces over all system size and cost. Connection Sizes: 1" to 3" (25 -80 mm) Flow Rates: Up to 106 gpm (401 lpm)

- No-Salt Anti Scale Options —
OneFlow Anti-Scale
Systems OneFlow® Anti-Scale by transforming dissolved hardness minerals into harmless, nactive microscopic crystal particles. A full line of solutions for cold and hot water, including tankless water heaters, hot beverage systems, Flow Rates: Up to 75 gpm (285 lpm) /450 gpm (1710 lpm) in

— Multi-stage RO —

4-Stage Reverse Osmosis System

The ideal RO System for high quality, great tasting water with superior value. Stage one is a 5-micron sediment filter, stage two is a 5-micron carbon block filter, stage three is an RO membrane and stage four is a highquality GAC final filter. One of Watts' most popular and hardworking water quality solutions! • Four-stage water filtration • Easy to install

No-Waste Reverse Osmosis —ZeroWaste Reverse Osmosis System

The patented ZeroWaste Point-of-Use Reverse Osmosis System is the first ever that wastes no water. Comparable systems typically waste up to 4 -12 gallons for every gallon of RO water produced. • 100% efficient - No wasted water • Four-Stage Filtration System • Upgraded Watts top mount faucet • 3 Gallon Storage Tank