For Residential Applications

| Job Name | Contractor |
|--------------|-----------------------|
| Job Location | Approval |
| Engineer | Contractor's P.O. No. |
| Approval | Representative |
| 10010vai | nepresentative |

LEAD FREE*

Model PWRO4ZRO

ZeroWaste® Reverse Osmosis System ZRO-4 ZeroWaste® RO System

The all new 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. This Watts highly efficient RO system provides better-than-bottled water quality for residential applications.

Features

- 4-Stage Filtration System
 - Stage 1: Sediment Filter removes particulates down to 1 micron
 - Stage 2: Carbon Block Filter removes chlorine taste and odors
 - Stage 3: Advanced TFC Membrane rejects impurities down to 1/10,000th of a micron
 - Stage 4: Activated Carbon Final Filter serves as a final polish to remove any trace residuals.
- Re-use of rinsewater (no waste)
- 50 gallons per day TFC membrane
- Upgraded Watts top mount faucet
- 3-Gallon Storage Tank

Versatility

- No faucet air gap or drain connection required.
- Space saving design, installs under sink or in limited space.
- Adapt-A-Valve[™] easily connects to water source.
- Ideal for low pressure or well applications.

Reliability

- Advanced design uses patented technology and high-quality components to ensure years of continuous operations with trouble-free performance.
- As with all of the products in the Watts family, the ZeroWaste® RO is backed by Watts reputation of excellence
- Economical and environmentally friendly
- 100% Efficient No wasted water
- Saves as much as 7,000 gallons per year in a typical residential application.
- Delivers high-quality drinking water for pennies a day.

WATTS* pure water



PWRO4ZRO

NOTICE

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



System tested and certified by WQA against NSF/ANSI Standard 58 for the reduction of the claims specified on the performance data sheet and NSF/ANSI Standard 372 for lead free.

*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.



System Specifications

Temperature: Minimum 40°F (4.4C),

Maximum 100°F (37.8C)

Pressure: Minimum 50psi (3.52kg/cm²),

Maximum 85psi (6.0 kkg/cm²)

pH: Minimum 2, Maximum 11

Iron (Fe): Max 1.0 ppm

TDS (Total Dissolved Solids): <1800ppm

Turbidity: <5 NTU

Unit Dimensions: Approx. 20" W x 18" H x 6" D

Replacement Filter Packs

| MODEL | FREQUENCY | DESCRIPTION |
|------------|-------------|--|
| PWFPKSEDCB | 6 Months | Includes sediment and carbon filter only |
| PWFPK4R04 | | Includes all filters and membrane |
| PWMEM50 | 2 - 5 years | 50 gallon per day membrane |
| PWILGAC10 | Annually | 10" final in-line filter |

Note: Water conditions may require more frequent cartridge replacement



ES-WQ-PWRO4ZRO 1726 © 2017 Watts