For Commercial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

LEAD FREE

Model PWROKC4

Kwik-Change™ Reverse Osmosis (RO) Systems

Flow Rate: Up to 60 gallons per day (227 lpd)

The Kwik-Change™ Reverse Osmosis (RO) System produces up to 60 gallons per day of high-quality water that exceeds the quality of most bottled waters.

Features

- Kwik-Change™ cartridges are the fastest changeable cartridges on the market
- 1/4-turn Pivot filter makes for ease of accessibility and filter change, reduces the amount of tube connections for greater reliability and less potential leaks
- Proprietary cartridges connect to (and disconnect from) the unit by a simple 1/4 turn
- Space saving design installs under sink or in limited space
- Adapt-A-Valve[™] easily connects to water source for ³/₈" compression or 1/2" NPT
- Automatic shutoff No need to shutoff incoming supply when changing filters
- Top mount designer faucet installs top side and provides a 3/8" high-flow water delivery system
- Air Gap faucet meets local plumbing codes
- 3-Gallon water storage holding tank
- Additional faucet finishes available

Performance

Removes harmful contaminants including:

- Arsenic
- Barium
- Cryptosporidium
- Cadmium • Chromium
- (Hexavalent)
- Chromium (Trivalent)
- Copper

- Cysts
- Entamoeba
- Flouride
- Giardia
- Lead
- Nitrate

- Nitrite
- Perchlorate
- Radium 226/228
- TDS (Total Dissolved Solids)
- Turbidity
- Toxoplasma

WATTS ure water



PWROKC4

System Specifications

Temperature: Minimum 40°F (4.4°C),

Maximum 100°F (37.8°C)

Pressure: Minimum 40psi (2.80 kg/cm2)

Maximum 85psi (6 kg/cm2)

pH: Minimum 2, Maximum 11 Iron (Fe): N/A Max 1.0 ppm

TDS (Total Dissolved Solids): N/A Max 1800 ppm

Hardness: N/A Max <1 grain

Unit Dimensions: Approx. 12" W x 15" H x 4" D

Replacement Filter Pack

MODEL	FREQUENCY	DESCRIPTION
PWFPK2KC4	6 Months	Includes sediment and pre-carbon filters only
PWFPK4KC4		Includes all filters and membrane
PWMEMKC60	2 - 5 years	60 gallon per day membrane
PWKCGAC13	Annually	GAC final filter

Note: Water conditions may require more frequent cartridge replacement

Note: 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 372 for "lead free" compliance



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



ES-WQ-PWROKC4 1918 © 2019 Watts