

## For Residential and Light Commercial Applications

Job Name \_\_\_\_\_

Contractor \_\_\_\_\_

Job Location \_\_\_\_\_

Approval \_\_\_\_\_

Engineer \_\_\_\_\_

Contractor's P.O. No. \_\_\_\_\_

Approval \_\_\_\_\_

Representative \_\_\_\_\_

# Series PWFCT703 & PWFCT905 Designer RO Faucets

The Watts Designer RO Faucet comes in beautiful finishes to match today's designer kitchens. This designer faucet retrofits to most brands and makes an excellent upgrade from the basic faucets that come with most reverse osmosis or other filtration systems. The PWFCT703 Series is available in Chrome, Brushed Nickel, and Oil Rubbed Bronze finishes. While the PWFCT905 Series is available in Chrome and Brushed Nickel.

## Features

- Smooth Operating Ceramic Disk Element
- Lever Style Handle
- High Reach Neck Design
- Swivel Neck
- Mounting Hardware Included
- PWFCT905 Series requires a  $\frac{7}{8}$ " mounting hole and  $\frac{1}{2}$ " for the PSFCT703 Series

# PURE WATER



PWFCT703 Series



PWFCT905 Series

## PWFCT703 Series Faucets

MODEL	TYPE	FINISH	CASE QTY.
PWFCT703CH	Ceramic Disc – Non Air Gap	Chrome	30
PWFCT703BN	Ceramic Disc – Non Air Gap	Brushed Nickel	30
PWFCT703OB	Ceramic Disc – Non Air Gap	Oil Rubbed Bronze	30

## PWFCT905 Series Faucets

MODEL	TYPE	FINISH	CERTIFICATION	CASE QTY.
PWFCT905CH	Ceramic Disc – Non Air Gap	Chrome	NSF61 Certified	30
PWFCT905BN	Ceramic Disc – Non Air Gap	Brushed Nickel	NSF61 Certified	30

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



USA: Tel. (800) 224-1299 • www.watts.com

Canada: Tel. (888) 208-8927 • www.watts.ca

ES-WQ-PWFCT703905 1225

# WATTS®

A Watts Water Technologies Company

© 2012 Watts