

POU COMPONENTS



PREMIUM FAUCETS



SWT's **Premium Faucets** for point-of-use (POU) water treatment systems combine an attractive, contemporary appearance with materials that ensure durability, reliability, safety, and purity.

FEATURES

- Ceramic valve design provides smooth operation.
- Solid metal body construction provides superior durability.
- Lead-free brass assures regulatory compliance to ANSI/NSF standards and California Prop. 65.
- Long reach spout rotates 360 degrees.
- Air gap option available to provide protection from back-siphonage for RO system uses.
- Open relief option available to provide dependable protection for undercounter filters at a reasonable cost. Water pressure reaches the filter only when the faucet lever is activated. This limits stress and potential failure of the filter housing.

LONG REACH FAUCETS

Part Number	Description
YH10041	Polished Chrome Finish
YH10042	Brushed Nickle Finish
YH10043	Oil Rubbed Bronze Finish
YH10044	Polished Brass Finish
YH10045	White Gloss Finish
YH10046	Almond Gloss Finish
YH10047	Black Gloss Finish
YH10048	Oil Rubbed Copper Finish

LONG REACH AIR GAP FAUCETS

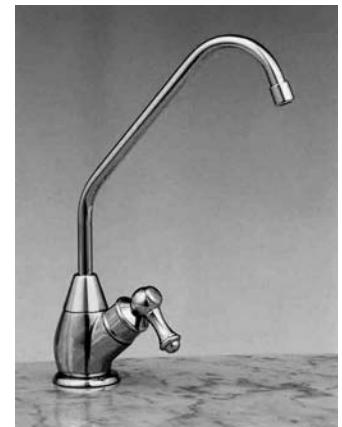
Part Number	Description
YH10051	Polished Chrome Finish
YH10052	Brushed Nickle Finish
YH10053	Oil Rubbed Bronze Finish

FAUCET CONNECTORS

Part Number	Description
GJ-C13208U7S	Quick Connect 7/16 inch faucet x 1/4 inch tube adapter
GJ-C13212U7S	Quick Connect 7/16 inch faucet x 3/8 inch tube adapter

ANGLE STOP ADAPTER VALVES

Part Number	Description
Gj-PPASV121208	3/8 inch male thread to 3/8 inch female compression x 1/4 inch tube O.D.
Gj-PPASV121212	3/8 inch male thread to 3/8 inch female compression x 3/8 inch tube O.D.



SPECIFICATIONS

Dimensions:

9-1/2 inch Height x 5-1/2 inch Reach

Faucet Base:

1-3/4 inch Diameter

Hole Size Requirements:

1/2 inch Diameter

Operating Pressure:

125 psi (8.3 bar) maximum

Temperature Range:

40 to 100°F

Connection Size:

1/4 inch Compression Fitting Standard

NOTE: A Faucet Connector is required to connect the faucet to its water source.