

Drinking Water Faucets



USES

Dispense drinking water from filtration devices, reverse osmosis treatment systems, water chillers, and other water processing equipment. Suitable for home and commercial installations. For cold water use only.

OPERATING CONDITIONS

Pressure 125 psi (8.6 bar) maximum Water Temp 100°F (38°C) maximum Flow Rate 0.5 to 1.5 GPM typical

CONSTRUCTION

Solid metal construction featuring premium grade non-leaded brass allov. A ceramic valve provides for smooth quarter-turn action and excellent durability for years of trouble-free service.

Faucet shank has an integral compression fitting to allow connection to 1/4"OD poly or copper tubing.

COMPLIANCE

Models so marked are certified by IAPMO to ANSI/NSF-372 for toxicological safety. Compliant to California Proposition 65 and AB1953.









Dimensional Specifications

EF-9 Series

Enduring iconic style is a standard of design & function.

EF-32 Series

Soft & sophisticated, vase style body.

EF-70

Elegant & rugged, with a substantial solid feel.

EF-97 Series

Contemporary European style.

Overall Height:10.75"Tip Height:7.25"Tip Reach:5.75"Escutcheon diameter:1.75"Hole diameter:0.5"

Quality Performance

Operating Cycles

Faucet valves tolerate >500,000 ON/OFF cycles without failure.

Burst Pressure

400 psi minimum pressure to failure

Corrosion Resistance

Meets industry requirements for salt spray exposure.

Quality Assurance

Each unit undergoes 17 separate checks for quality, function, & fit.

Quality Management

Product is manufactured under a Quality Management System modeled on ISO9001:2015.





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