

Installation Quick Start Guide for WSW-4

Important Installation Instructions

- Remove existing filter by turning the old filter one turn to the left and remove from refrigerator.
- Insert the new filter into the filter receptacle. Turn the filter a one turn to the right so that it locks.
- 3. Run water from the dispenser for 5 minutes at .5 gpm (about 21/2 gallons) to clear the system and any trapped air. Note: Initial flow rate may be slower than expected. Full flow rate should be restored within 24-36 hours
- 4. Open the door to the refrigerator and check for leaks.

Specifications	
Flow Rate:	.5 gpm (1.89 lpm)
Operating Temperature:	33°-100°F (0.6°-38°C)
Operating Pressure:	30-100 psi (207-689 kPa)
Life:	6 Months or 300 gallons (1,136 liters)



This WSW-4 is Tested and Certified by NSF International against NSF/ANSI Standard 42 for the reduction of chlorine taste and odor.



This WSW-4 is Tested and Certified by IAPMO R&T against NSE/ANSI Standards 42, 53 & 372, for the reduction of Chlorine taste and odor. Lead. Cvst. VOC's, Mercury, Asbestos. Refer to Performance Data Sheet for complete list of claims.

For further questions or assistance please call (866) 218-8473.

Warning: To reduce the risk of property damage from water leakage, the filter bypass plug MUST be used warming, to reuse use task of property darlage non-water learage, use man opcass plug worst or based when a filter replacement cartridge is not installed. For cold water applications only. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Protect from freezing, REPLACE FILTER DEVENY 6 MONTHS, OR IF BAD TASTE OR 000R OCCUR.

Systems Certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Installation shall comply with applicable state and local regulations. The risk associated with small parts can cause choking if swallowed. Keep children away from small parts during the replacement of the water filter.

9/2023 · BEV 2307

Aquamor, LLC, 42188 Rio Nedo, Temecula, CA www.watersentinelfilters.com