For Light Commercial Applications

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

Model PWSYS-FIL-ICE4

PURE WATER

Light Commercial Ice Maker Filtration Systems

Flow Rate: Maximum 4 gpm (15 lpm)

The Model PWSYS-FIL-ICE4 has been engineered to address and correct multiple common water related problems both efficiently and economically in light commercial applications for ice machines and drink stations. Water for tea, coffee, and soft drinks is filtered by the triple filter. This filtered water then feeds the remote ice filters for dedicated treatment of the ice machine.

Applications

- Ice Machines
- Soda Machines
- Tea Machines
- Espresso Machines

Features

- Reduces lime scale build-up in ice machines
- Reduces maintenance—lower maintenance costs
- Better tasting ice and drinks
- Easy to install
- Simple filter replacement
- In/Out valves allow for easy filter service
- Gauges and flush kit included
- Improves the taste of coffee, tea and soft drinks

System Specifications

Maximum Pressure: 125psi/8.6 bar Maximum Temperature: 100°F/38°C

Inlet/Outlet Connections: 3/4" FPT with 1/2" FPT

Maximum Flow Rate: 4 gpm

Filter Cartridge Life Span

Filter cartridges should be changed at 20,000 gallons, 15psi over all system pressure drop at normal flow rate, or 6 months. Whichever comes first.

Replacement Filters

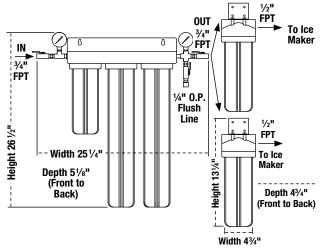
MODEL NO.	FREQUENCY	DESCRIPTION
PWFIL-SED-STD-10-20M-DEP		10" Sediment filter
PWFIL-CB-STD-20-5M-8K		20" Carbon Block filter (2 required)
PWFIL-PHOS-STD-10-24		10" Polyphosphate filter (2 required)

Note: Water conditions may require more frequent cartridge replacement



PWSYS-FIL-ICE4-2400-2

PWSYS-FIL-ICE4-2400-2 Max. Flow Rate: 4 gpm



Note: Allow 3" of clearance at bottom of system for removal of filter bowls for filter cartridge replacement

Please note: Cartridge capacities are estimates and may be less depending on incoming water quality. Cartridges should be changed at least every 6 months.

Note: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.





