

FRESHPOINT F2000

TWO STAGE FILTRATION SYSTEMS





APPLICATIONS

· Drinking water

FEATURES · BENEFITS

- Effortless click-in cartridge change-outs
- Color-coded cartridges maintain proper filter sequence
- 3/8" push fittings for easy installation
- Optional filter life monitor provides visual filter replacement notification (Model F2000-B2M only)

MODELS

• F2000-B2B

INSULATION TIPS

- Choose a mounting location suitable to support the full weight of the system when operating.
- · Install vertically with the cartridge hanging down.
- System may be installed with cartridge flush to the baseboard if desired as the mechanical assist lever pushes cartridges straight out.
- Magnetic timer may be removed from system and placed in alternative locations such as on refrigerator.

OPERATION TIPS

- Replace cartridge every 650 gallons or 1 year (or if flow has diminished).
- Place replacement cartridges in proper sequence utilizing color coded shapes.
- System designed with integrated check valves so cold water line does not need to be shut-off to perform cartridge change-outs.

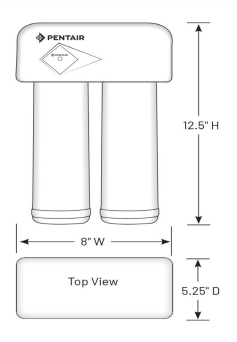
INCLUDES

- Side faucet
- Installation kit
- Installation and operational manual



FRESHPOINT F2000 TWO STAGE - Technical Data





SPECIFICATIONS

- Systems (Model/Part No.) F2000-B2B/158839
- Inlet Size 3/8" QC
- Dimensions 12.5" H X 8" W X 5.25" D (317 mm X 203 mm X 133mm)
- System Weight 4.50 lbs
- Contaminant Reduction
 Chlorine Taste & Odor, Lead,
 Atrazine, Lindane, Nominal
 Particulate, Class I, VOC's,
 Cyst: NSF/ANSI Standard 53
 certified to reduce cysts such as
 Cryptosporidium and Giardia by
 mechanical means.
- Micron Rating 0.50

- Approximate Filter Life* Up to 1 Year
- Capacity 650 Gallons (2460.51 Liters)
- System Production Rate 0.60 gpm (2.27Lpm) (Side Faucet Required)
- Certifications
 NSF/ANSI Standards 53
 CSA Standard B483.1
- Feed Pressure Range 40 - 100 psi(2.75 - 6.89 bar)
- Temperature Range 40 - 100°F (4.4 - 37.8°C)
- Replacement Cartridge (Model/Part No)
 F2B2-RC2/655126*96 (Twin Pack)
- *Filter life dependent on gallon usage and overall incoming water quality.

EPA EST. NO. 082989-CHN-001

