

# FRESHPOINT

## F3000-B2B & F3000-B2M 3 STAGE FILTRATION SYSTEMS





### **FEATURES/BENEFITS**

Mechanical assist design allows effortless click-in installation

Proprietary cartridge design exclusively for the water treatment professional

3/8" push fit plumbing connection for easy installation and high flow

Water supply valve includes shut off for ease of serviceability, fits multiple piping styles

Color coded cartridges maintains proper filter sequence

Reduces taste, odor, VOCs

High power magnet mounted cover for ease of installation in tight places

Built-in check valve system provides multi-point backflow protection

NSF Certified for materials and performance

Optional remote cartridge timer provides visual filter replacement notification

Branded Pentair exclusively for the water treatment professional

Drinking water faucet included

Powdercoated mounting backplate

Dedicated meltblown 5 micron prefilter, for dirty water applications

#### **SPECIFICATIONS**

Temperature Range: Pressure Range: Service Flow Rate @ 60 psi (4.1 bar): Model: F3000-B2B Model: F3000-B2M Rated Service Life: Model: F3000-B2B Model: F3000-B2B

#### Weight:

Model: F3000-B2B (system only) Model: F3000-B2M (system only) 40-100°F (4.4-37.8°C) 40-100 psi (2.75-6.89 bar)

0.6 gpm (2.27 L/min) 0.6 gpm (2.27 L/min)

675 gallons (2555 L) 675 gallons (2555 L) 12.5"H X 11.25"W X 5.25"D (317mm X 285mm X 133mm)

6 lbs (2 kg) 6 lbs (2 kg)

#### SHIPPING SPECIFICATIONS

PART NUMBER	MODEL	DESCRIPTION	CARTON QTY.	CARTON DIMENSIONS INCHES (MILLIMETERS)
158840	F3000-B2B	3 Stage Filter	1	16.25"L X 14"W X 7"D [413mm X 356mm X 178mm]
158854	F3000-B2M	3 Stage Filter w/Timer	1	16.25"L X 14"W X 7"D [413mm X 356mm X 178mm]
655116-96	F1S5-RC	Cartridge, Sediment 5 Micron	12	16.4"L X 12.4"W X 13"H [417mm X 315mm X 330mm]
655126-96	F2B2-RC2	Cartridge Set, VOC	6	13.8"L X 10"W X 13.5"H (350mm X 254mm X 343mm)
PART NUMBER	MODEL	DESCRIPTION	PALLET QTY.	PALLET DIMENSIONS
158840/158854	F3000-B2B/F3000- B2M	3 Stage Filter	30 Systems	42"L X 33"W X 40.4"H (1066mm X 838mm X 1026mm)
				45"L Χ 37"W Χ 45"H

-96	F1S5-RC	Cartridge, Sediment 5 Micron	288 Cartridges	45°L X 37°W X 45°H (1143mm X 838mm X 1143mm)
-96	F2B2-RC2	Cartridge Set, VOC	198 Cartridges	41"L X 38"W X 46"H (1041mm X 965mm X 1168mm)

#### PERFORMANCE

655116-

655126-

#### F3000-B2B, F3000-B2M SYSTEMS INSTALLED WITH F2B2-RC2 FILTER CARTRIDGE SET AND F1S5-RC CARTRIDGE

This system has been tested according to NSF/ANSI 42 and 53 for reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water exiting the system, as specified in NSF/ANSI 42 and 53.

Conforms to NSF/ANSI 53 for VOC reduction. See performance data sheet for individual contaminant and reduction performance.



The Model F3000-B2B and F3000-B2M are Tested and Certified by NSF International aganist NSF/ANSI Standard 42, 53 and CSA B483.1 for the reduction of substances specified on the Performance Data Sheet.

EPA EST. NO. 082989-CHN-001

#### Model F3000-B2B, F3000-B2M Systems

Substance	Influent Challenge Concentration	Max. Permissible Product Water Concentration	Reduction Requirements	Minimum Reduction	Average Reduction
Standard 42					
Chlorine Taste & Odor	2.0 mg/L ± 10%		≥50%		95.9%
Particulates (0.5-<1uM) Class 1*	At least 10,000 particulates/ mL		>85%		97.9%
Standard 53					
Cysts**	Minimum 50,000/L		99.95%	99.97%	99.99%
Atrazine	0.009 mg/L ± 10%	0.003 mg/L		90.5%	93.7%
Lead (pH 6.5)	0.15 mg/L ± 10%	0.010 mg/L		99.3%	99.9%
Lead (pH 8.5)	0.15 mg/L ± 10%	0.010 mg/L		99.3%	99.6%
Lindane	0.002 mg/L ± 10%	0.0002 mg/L		94.8%	97.4%
Chloroform (VOC surrogate chemical)	0.300mg/L ± 10%			96.5%	98.8%

Flow Rate = 0.6 gpm (2.2 L/min); Capacity = 675 gallons (2555 L) or 12 months

Testing was performed under standard laboratory conditions, actual performance may vary.

\* Reduces particles as small as 0.5-1 micron in size by mechanical means

\*\* NSF/ANSI Standard 53 certified to reduce cysts such as *Cryptosporidium* and *Giardia* by mechanical means.



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