3M™ Water Filtration Products

SPEC#



Not for residential use in CA or WI Not for sale in lowa

BACTERIA REDUCTION

FM 1500-B

A New Standard in Water Filtration!

- 1,500 Gallon (5,678 Liter) Capacity
- 0.6 GPM (2.27 LPM) Flow Rate
- . 0.2 Micron Rating
- · Reduces: Lead
 - Asbestos
 - 99.99% of Parasitic Protozoan Cysts
 - Chlorine Taste and Odor
 - 99.99% of Common Water-Borne Bacteria1 (E.Coli)
 - 99.99% of Algae2
 - 99.99% of Mold Spores2
 - Sediment

PRODUCT BENEFITS

- FM 1500-B reduces bacteria through mechanical filtration as opposed to irradiation (as in case of UV) or disinfection methods (as in case of ozone).
- · Compact design saves space.
- . Sanitary quick change (SQC) system eliminates the need to handle filter media.
- · Easy to change filter. Insert, twist, that's it. 1/4 turn technology.
- . FDA CFR-21 compliant materials.
- . FM 1500-B does not require electricity to operate (UV and ozone use electrical energy to operate).
- . FM 1500-B does not contain mercury (UV bulbs contain mercury and require special disposal methods).
- . FM 1500-B point-of-use filter is a substitute for bottled water.
- · Lower product cost and operating cost compared to UV and ozone.

PRODUCT SPECIFICATIONS

Model Number	Part Number	Description	Service Flow Rate	Connections	Cartridge Options
FM 1500-B	05-61007	with faucet	0.6 gpm (2.3 lpm)	1/4" NPT	47-5574707
FM 1500-B	05-61006	without faucet	0.6 gpm (2.3 lpm)	1/4" NPT	47-5574707

¹As tested with E.Coli ATCC (11229) [As tested by CUNO Incorporated. Not tested or certifiable by NSF International.]

²As tested with Dekkera bruxellensis ATCC (64276) [As tested by CUNO Incorporated. Not tested or certifiable by NSF International.]

