BUNN[®] Easy Clear[®]

Water Softening Quality System

ITEM#

DATE

PROJECT

Model EQHP-SFTN Water Quality System

Features

Easy Clear High Performance Water Softening Quality System

- Perfect for low volume iced or hot tea brewers where hard water can affect tea clarity and taste.
- Increases tea stand time.
- Provides 1,350 grains of hardness reduction.
- Minimizes service maintenance and equipment downtime with reduced scale forming minerals.
- · System includes a head assembly, integral mounting bracket and single cartridge filter.
- · Quick Connect valve-in design simultaneously shuts off and vents water with 1/4 turn, allowing for siimple and trouble-free cartridge change-outs.
- Integrated carbon block media to reduce taste and odor.
- 3/8" FNPT horizontal inlet and outlet ports allow direct or easily adaptable connections to existing plumbing lines.
- System maximum operating pressure is 125 psi (862 kPa) and operating temperature 100°F (38"C).
- Automatic pressure relief valve makes cartridge changeout easy.

For current specification sheets and other information, go to www.bunn.com.

Related Products

Replacement Cartridge EQHP-SFTNCRTG Prod No.: 39000.1009

Valve In-Head Assembly

Gauge Product No.: 39000.0100



Product No.: 39000.1000

EQHP-SFTN

EQHP-VHD

Model

Agency Listing

Patents Apply

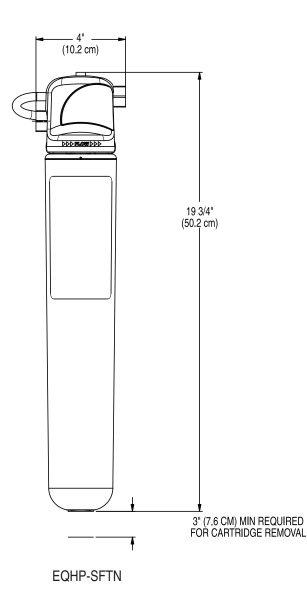
3/10

F11

Dimensions & Specifications

Model	Product #	Capacity	Service Flow Rate	Micron Rating
Softening Solutions				
39000.0009	EQHP-SFTN	1,350 grains	.5 gpm	5 (nominal)

Note: Inlet and outlet plumbing connections are 3/8" FNPT.



Bunn-O-Matic® Corporation - 1400 Stevenson Drive Springfield, Illinois 62703 • 800-637-8606 • 217-529-6601 • Fax 217-529-6644 • www.bunn.com

BUNN® practices continuous product research and improvement. We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. All dimensions shown in inches.