

High Volume Water Quality Systems

ITEM#		
PROJECT		
DATE		



Model EQHP-25L or EQHP-25

Water Quality System

Features

Easy Clear High Performance 25,000 Gallon Water Quality Systems

- Consistent great-tasting brewed coffee and tea from water with reduced sediment and chlorine taste and odor.
- Incorporates multi-zone pharmacutical grade pleated nylon pre-filter.
- Pre-filter offers exceptional sediment holding capacity and particle reduction to 0.2 microns.
- Equipment protection from reduced sediment particles that can clog the sprayhead.
- NSF Standard 42 and/or FDA CFR-21 compliance provides assurance of safety.
- Certified by NSF to Standard 53 for cyst reduction.
- Reduced scale formation by the controlled release of proprietary scale inhibitors with "L" model.
- System includes a head assembly, integral mounting bracket, and single cartridge filter.
- Quick Connect valve-in-head design simultaneously shuts off and vents water with 1/4 turn, allowing for simple and trouble-free cartridge change-outs.
- Optional pressure gauge allows monitoring of downstream water pressure.
- Filter cartridges incorporate carbon block media and require no pre-activiation
- 3/8" FNPT horizontal inlet and outlet ports allow direct or easily adaptable connections to existing plumbing lines.
- System maximum operating pressure is 100 psi (862 kPa) and operating temperature 100°F (38°C).

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

Related Products

Replacement Cartridge

EQHP-25LCRTG

Product No.: 39000.1002

Replacement Cartridge EQHP-25CRTG

Product No.: 39000.1005

Valve In-Head Assembly

EQHP-VHD

Product No.: 39000.1000

Gauge

Product No.: 39000.0100

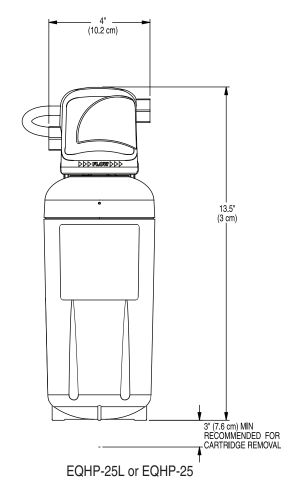


Model	Agency Listing	
EQHP-25L	(NSF)	
EQHP-25	NSE	

Dimensions & Specifications

Model	Product #	Service Flow Rate & Capacity	Micron Rating	BUNN Applications	Other Applications				
High Volume									
39000.0002	EQHP-25L	2.1 gpm/25,000 Gallons	0.2	Dual, Dual TF, Dual SH, LCR-2, LCA-2, Urns, 3-Gallon Systems, H10X.	ICE MAKERS: Cubers to 1000lbs. Flakers to 1800lbs.				
				For Example (6 month period): 345 Cups of Coffee, 110 Glasses of Ice Tea and 200 Cups of Cappucino per day* and 1200lb. Flaker Ice Machine.	Summary, for use in high volume applications where scale inhibitor is needed.				
				Combinations totalling 25,000 gallon usage per 6 months.					
39000.0005	EQHP-25	2.1 gpm/25,000 Gallons	0.2	TCD, LCA-2 IC, Granita Auto-Fill Systems. In hard water situations combine with Scale-PRO to reduce scale build up in hot beverage	Single High Flow Carbonator Dispenser. 200,000 16oz Soft Drinks* before change out. (1092 drinks per day)				
				and ice applications.	Summary, for use in high volume applications where scale inhibitor is not needed. Any beverage or application using ambient water.				

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

^{*16}oz. drinks with location operating 365 days/year. Assumption includes no ice in beverage.