

Ultra-High Volume Water Quality Systems

ITEM#	
PROJECT	
DATE	



Model EQHP-54L or EQHP-54

Water Quality System

Features

Easy Clear High Performance 54,000 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.
- 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.
- NSF Standard 42 and/or FDA CFR-21 compliance provides assurance of safety.
- Certified by NSF to Standard 53 for cyst reduction.
- 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-54LCRTG

Product No.: 39000.1003

Replacement Cartridge

EQHP-54CRTG

Product No.: 39000.1006

Valve In-Head Assembly

EQHP-VHD

Product No.: 39000.1000

Gauge

Product No.: 39000.0100

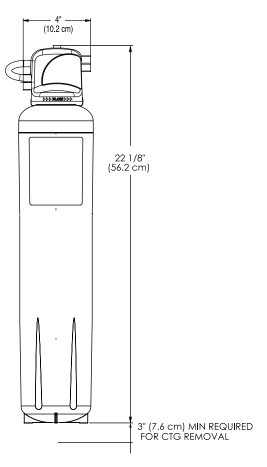


Model	Agency Listing
EQHP-54L	(NSE)
EQHP-54	(NSE)

Dimensions & Specifications

Model	Product #	Service Flow Rate & Capacity	Micron Rating	BUNN Applications	Other Applications		
Ultra High Volume							
39000.0003	EQHP-54L	5.0 gpm/54,000 Gallons	0.2	For Example (6 month period): Serving up to 550 cups of coffee, 200 glasses of iced tea and 300 cups of cappucino per day* and location containing three 1200 lb. Flakers. Combinations totalling 54,000 gallon usage per 6 months.	ICE MAKERS: Cubers to 1450lbs+. Flakers to 2400lbs+. Summary, for use in super capacity applications where scale inhibitor is needed.		
39000.0006	EQHP-54	5.0 gpm/54,000 Gallons	0.2	In hard water situations combine with Scale-PRO to reduce scale build up in hot beverage and ice applications.	Two high-flow carbonaters, 432,000 16oz. Soft drinks before changeout* (2360 Drinks per day). Summary, for use in Ultra-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.



EQHP-54L or EQHP-54

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.