WEQ-TWIN-54(10).2L

Height: 23.09" Width: 15.55" Depth: 6.00" (58.6cm) (39.5cm) (15.2cm)



- Consists of (2) activated carbon cartridges rated at 54,000 each and (1) Scale-Pro
 cartridge designed to reduce lime scale formation from hard water in applications
 where water is either heated or evaporated
- Designed for high volume applications using a unique blend of catalytic coconut shell carbon rated up 108,000 gallons to reduce chlorine taste and odor, this system extends the life and increases efficiency of coffee brewers, ice machines, and steamers
- Includes Scale-Pro head and twin filter head assembly with manifold bracket, 3/4× MNPT fittings, 1/4× quick-connect rinse valve and commercial 0-120 PSI backmounted pressure gauge
- Protects downstream equipment with exceptional sediment holding capacity and reduces health contaminants such as cyst with 0.2 Microns mechanical filtration
- Certified to NSF Standard 53 for Cyst and Standard 42 for Sediment, Chlorine Taste and Odor reduction
- Sanitary quick connect valve-in-head design simultaneously shuts off and vents water with ¼ turn, allowing for simple cartridge change-outs and maintenance times
- Unique modular filter head manifold design allows for simple installation, customization, and future system expansion
- Auto-leveling technology ensures perfect installation every time
- High capacity, low pressure drop system configuration
- Select individual filters rated up to 7.5 GPM and 15 GPM
- Selection of filters rated 5 Microns or 0.2 Microns mechanical filtration for dirt and sediment reduction

NOTE: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Specifications

Product #: 56000.0035 Cartridge Type: Quick Change

Application(s): Tea, Ice, Coffee, Backroom Package/Combo System Replacement Cartridge: 56000.0127

Filtration Type: Sediment, Lime Inhibitor, Cyst Reduction, Chlorine Taste & Odor Filter Change Frequency: Annual

Capacity

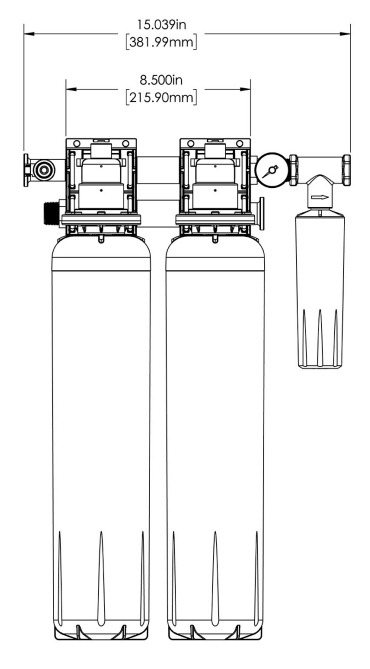
Micron Rating	Service Flow Rate	Water Filter Capacity Chlorine Reduction	Water Filter Capacity Chloramine Reduction	Water Filter Capacity Softening	
0.2 10.0 gal/min (37.9 L/min)		108000 gal. (408817.2 L)	-	-	

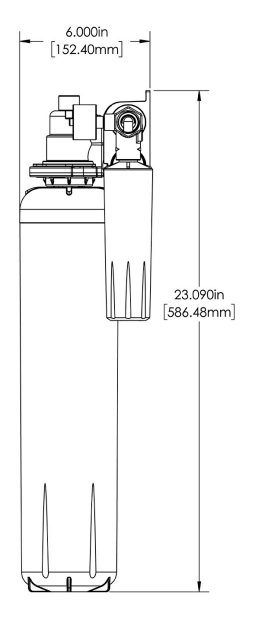
Plumbing Requirements

Inlet Connection	Outlet Connection	Min Operating Pressure	Max Operating Pressure	Min Operating Temperature	Max Operating Temperature
3/4 IN	3/4 IN	20 psi (138 kPa)	125 psi (862 kPa)	40°F(4°C)	100°F(38°C)

MARNING:







Dimensions of Filter System (filter head with filter cartridge)				Installed Dimensions (Installation with wall mounting)			Cartridge Dimensions (filter cartridge only)		
	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth
English	23.09 in.	15.55 in.	6.00 in.	-	-	-	20.56 in.	4.53 in.	4.53 in.
Metric	58.6 cm	39.5 cm	15.2 cm	-	-	-	52.2 cm	11.5 cm	11.5 cm

Weight			Shipping					
	Dry	Wet	Height	Width	Depth	Weight	Volume	
English	0.0 lbs	0.0 lbs	17.00 in.	13.63 in.	24.19 in.	15.300 lbs	-	
Metric	-	-	43.2 cm	34.6 cm	61.4 cm	6.940 kgs	-	

WARRANTY: BUNN High Performance Water Filtration Solutions Systems by BUNN® (excluding water filters and water treatment replacement cartridges) are covered by a limited warranty against defects in material and workmanship for a period of five years after date of purchase, under normal use and service, and when installed in accordance with manufacturer's recommendations outlined in the filtration systems owner's manual. BUNN replaceable elements (water treatment cartridges, filter elements, and feeder elements) are covered by a limited warranty against defects in material and workmanship for a period of one year after date of purchase or the remainder of the original warranty, whichever is longer. See printed warranty for full details. BUNN will provide a copy of the warranty upon request.



Related Products & Accessories: WEQ-TWIN-54(10).2L(56000.0035)











Model Compatibility: WEQ-TWIN-54(10).2L(56000.0035) *Serving and Holding selections are currently unavailable. Please contact your sales representative to find out more information.*

