



CURTIS G3 WATER FILTRATION SYSTEMS

MODELS: CSC10, CSC15

ITEM NO

PROJECT

DATE

Gourmet brewing begins with gourmet water.

- Simple, small profile filter head installation
- Selection of cartridges to handle any equipment type
- Quick disconnect style cartridge for easy replacement
- Proven HydroBlend[™] scale and corrosion control PLUS chlorine taste and odor removal – Provides better tasting high quality beverages, reduced equipment maintenance costs, and increased equipment service life.



GENERATION THREE

www.wilburcurtis.com

Why worry about water?

The Scale is Tipped Against You.

Most water supplies contain high levels of scale-causing minerals (primarily calcium and magnesium) that build up on the heating elements, tanks, valves and other parts of your coffee brewing equipment. Excessive scale can cause increased service calls and complicate refurbishing of brewing equipment.

The Chlorine Connection.

Coffee is made up of 98% water. Consequently, the quality of the water greatly affects the quality of the brewed beverage. Municipal water supplies are treated with chlorine as a disinfectant. If not removed, the chlorine may react with the coffee, producing a bitter, unpleasant taste and odor.

The Clear Answer — CURTIS® Water Filtration Systems.

Curtis Water Filtration Systems are specifically designed for coffee brewing equipment. Advanced HydroBlend™ technology delivers effective scale and corrosion control, and enhanced

filtration components provide superior chlorine taste and odor removal for a better tasting gourmet beverage. Plus, Curtis Filters feature an extra large filtration medium which provides proper water flow well past the recommended replacement cycle –

eliminating clogged filters and unnecessary service calls.

Engineered for the Rigors of High Temperature Brewing.

Most filters are designed for cold water applications. The HydroBlend[™] technology used in Curtis Water Filtration Systems, is engineered to excel under high temperature conditions, providing unparalleled scale control for your brewing equipment.

Simply The Best Solution.

Both user-friendly and economical, Curtis Water Filtration Systems are your best insurance to protect your valuable investment and provide consistent high quality results. Use of a Curtis Filtration System practically guarantees reduced service calls while simplifying refurbishing programs. And, Curtis G3 equipment provides an automatic reminder when filters should be replaced through its programmable P-Maintenance feature.

Don't Water Down Your Profits.

Offer your customers the very best brew possible and insure your quality coffee brewing equipment investment with a quality water filtration system. Curtis[®] Water Filtration Systems.

Installation and Replacement is Simple!

1. Unpack the water filter system.

Components include filter cartridge and head with mounting bracket.

2. Locate space for filter installation.

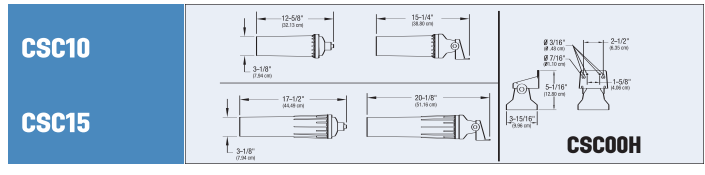
For wall mounting allow 2" space under the filter for cartridge removal.

3. Make connection to feed head using 3/8" Male NPT connectors. (Do not over tighten! If using a brass compression fitting, use a back up wrench when tightening the compression nut.)

4. Install the cartridge into the head.

Line up the posts in the filter head with the grooves on the cartridge. Push upward into the head until it seats, then turn clockwise 1/4 turn until the filter stops.

To remove, turn counter-clockwise 1/4 turn until it stops then pull down and remove filter



Specifications	Application/Description	Rated Life* (Gallons)	Flow (GPM)	Micron Rating	Pressure Range (psi)	Temperature Range (°F)	Water Connection	Ship. Wt.** (lbs.)	Cube** (cu. ft.)
CSC10AC00 with Head	Chlorine & Sediment Removal, Scale Prevention/OCS	10,000	1.65	10	35-125psi	35-100°F	3/8″ FNPT	17	1.23
CSC10CC00 Cartridge Only	Chlorine & Sediment Removal, Scale Prevention/OCS	10,000	1.65	10	35-125psi	35-100°F		15	1.23
CSC15AC00 with Head	Chlorine & Sediment Removal, Scale Prevention/OCS	15,000	2.0	10	35-125psi	35-100°F	3/8″ FNPT	23	1.69
CSC15CC00 Cartridge Only	Chlorine & Sediment Removal, Scale Prevention/OCS	15,000	2.0	10	35-125psi	35-100°F		21	1.69

*Rated Life is for Chlorine Removal. To ensure proper control of scale, filters should be replaced every 6 months. ** Shipping Weight and Cube are per cases of 6.



© 2004 Wilbur Curtis Company, Inc.

WILBUR CURTIS COMPANY, INC.

6913 Acco Street, Montebello, CA 90640-5403 Telephone: 800-421-6150 · 323-837-2300 Fax: 323-837-2406 www.wilburcurtis.com



Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com