

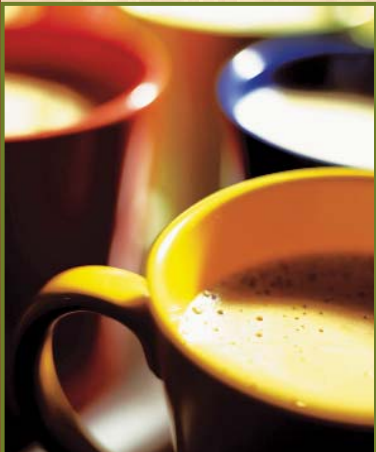


**CunoDCS<sup>®</sup>**  
COFFEE ■ TEA ■ WATER ■ VENDING



Great tasting  
beverages begin  
with great  
tasting water

► Water is the main ingredient in every beverage you drink.



**Water.** Fresh tasting, filtered water is the most important ingredient in every beverage. CunoOCS® filters reduce contaminants that affect the taste, smell and the overall quality of water used for making everything from tea, to coffee, to fruit smoothies, to vending machine drinks.

Just as coffee roasters and tea growers carefully select and blend different varieties of beans or tea leaves, CunoOCS carefully designs their water filters to work with different water quality conditions. These filters provide consistent beverage quality, cup after cup.

By installing the right filter, beverage equipment is protected from the contaminants and sediment build-up that lead to equipment damage and increased service calls. CunoOCS filters are an important element in ensuring seamless beverage service.

### **Superior Carbon Block Technology**

The depth of our proprietary carbon media provides extended contact time, providing high chlorine removal efficiency and longer life. Graded density media traps large particles on the surface – finer particles throughout the media depth. This is a highly efficient way of trapping and holding sediment so it does not appear in the beverage.



## Compact, Worry-free Filters

CunoOCS filters are designed to fit snugly behind beverage equipment or neatly under a cabinet. Additional faucets and special counter equipment are not needed.



## Choose the level of filtration that's right for your needs.



CS-711

- Chlorine taste and odor, sediment and scale reduction
- Suitable for coffee brewers

*See Note 1.*



CS-721

- Chlorine taste and odor, sediment, scale and cyst reduction
- Perfect for all hot beverage equipment

*See Notes 1 & 2.*



OWS 150-L

- Chlorine taste and odor, sediment, cyst and lead reduction
- Great for dedicated drinking water lines

*See Notes 1, 2 & 3.*



CS-900C

- Chlorine taste and odor, and scale reduction
- Ideal for espresso machines and brewed tea

Note 1: ANSI/NSF International Standard 42 for chlorine taste and odor, and particulate.

Note 2: ANSI/NSF International Standard 53 for cyst.

Note 3: ANSI/NSF International Standard 53 for lead.



CUNO is proud to be an NSF certified manufacturer. NSF standards are voluntary consensus standards, “developed with the active participation of public health and other regulatory officials, users, and industry.”\* NSF certification assures regulators and consumers that a credible, objective, independent third party has verified product compliance with specific standards.

\*NSF Listings - Drinking Water Treatment Units, October 15, 2001 NSF International

CUNO is a world leader in the design, manufacture and marketing of a

comprehensive line of filtration products for the separation, clarification and purification of fluids and gasses.

The company operates a total of eight manufacturing facilities in the United States, Europe, Japan, Brazil and Australia, and has sales offices throughout the world.

CUNO's core technologies in the materials sciences have generated superior performing membranes, surface chemistries, depth filters, cleanable filters, filter housings, water conditioners and filtration systems.

CUNO is a publicly listed company (NASDAQ listed: CUNO) and was voted one of the top two hundred small companies by *Forbes Magazine*.



Made with Pride  
in the U.S.A.

LITOC001 1001  
© 2001 CUNO Incorporated



CUNO® products are the choice of many fine companies including:

- Brinker International
- International Dairy Queen
- KWC
- Lucky Goldstar
- Maytag
- McDonald's
- Nuskin
- Samsung
- Whirlpool Europe

Distributed by:



**WaterGroup**

**CUNO Incorporated**

400 Research Parkway  
Meriden, CT 06450 U.S.A.  
Toll Free: 1-888-218-CUNO  
Worldwide: 203-237-5541  
Fax: 203-238-8701  
[www.cuno.com](http://www.cuno.com)