# **9000 Series Retrofits**

# **Application**

• Everpure<sup>®</sup> Systems Everpure is a registered trademark of Everpure, Inc.





## **Product Features**

- Specifically designed to fit in competitive systems to enhance performance and provide longer life.
- SQC<sup>™</sup> Sanitary Quick Change encapsulated design reduces contamination during changeouts and are disposable and incineratible.
- FDA CFR-21 and/or NSF compliant materials provide peace of mind that these products are suitable for potable applications.

CUNO's line of 9000 Series cartridges are an economical way to provide the benefits of CUNO filtration in competitive systems without incurring additional capital expense. A choice of medias such as graded density carbon with micron ratings from 0.5 to 5, as well as optional integrated scale inhibition provide solutions for varying water conditions. The 9000 Series cartridges do not require activation for functionality, allowing an operator to change the cartridge in seconds. Independent third party certification provides assurance that the cartridges will perform as expected<sup>\*</sup>.

Model Number	Part Number	Micron Rating	Chlorine Reduction, Hardness Capacity	Additional Claims	Flow Rate
CFS9110	55721-01	5	N/A	Sediment Reduction	1.5 gpm (5.7 lpm)
CFS9112	55892-03	1	10,000 gal. (37,854 lit.)	Sediment Reduction	1.5 gpm (5.7 lpm)
CFS9812X	56012-01	0.5	9,000 gal. (34,069 lit.)	Cyst Reduction	1.5 gpm (5.7 lpm)
CFS9720	55890-03	5	4,800 gal. (18,170 lit.)	Sediment Reduction	1.5 gpm (5.7 lpm)
CFS9110-S	55721-03	5	N/A	Sediment Reduction, Scale Inhibition	1.5 gpm (5.7 lpm)
CFS9112-S	55892-01	1	10,000 gal. (37,854 lit.)	Sediment Reduction, Scale Inhibition	1.5 gpm (5.7 lpm)
CFS9812X-S	56012-03	0.5	9,000 gal. (34,069 lit.)	Cyst Reduction, Scale Inhibition	1.5 gpm (5.7 lpm)
CFS9720-S	55890-01	5	4,800 gal. (18,170 lit.)	Sediment Reduction, Scale Inhibition	1.5 gpm (5.7 lpm)
CFS9710-S	55891-01	5	2,400 gal. (9,085 lit.)	Sediment Reduction, Scale Inhibition	1 gpm (3.8 lpm)
CFS9005-IMF	55937-01	N/A	N/A	Scale Inhibition	2 gpm (7.6 lpm)
CFS9110EL	55721-05	5	N/A	Sediment Reduction	1.67 gpm (6.3 lpm)
CFS9112EL	55892-13	1	12,600 gal. (47,696 lit.)	Sediment Reduction	1.67 gpm (6.3 lpm)
CFS9812ELX	56012-05	0.5	14,000 gal. (52,996 lit.)	Cyst Reduction	1.67 gpm (6.3 lpm)
CFS9720EL	55890-05	5	5,500 gal. (20,820 lit.)	Sediment Reduction	1.67 gpm (6.3 lpm)
CFS9110-ELS	55721-07	5	N/A	Sediment Reduction, Scale Inhibition	1.67 gpm (6.3 lpm)
CFS9112-ELS	55892-15	1	12,600 gal. (47,696 lit.)	Sediment Reduction, Scale Inhibition	1.67 gpm (6.3 lpm)
CFS9812ELX-S	56012-07	0.5	14,000 gal. (52,996 lit.)	Cyst Reduction, Scale Inhibition	1.67 gpm (6.3 lpm)
CFS9720-ELS	55890-07	5	5,500 gal. (20,820 lit.)	Sediment Reduction, Scale Inhibition	1.67 gpm (6.3 lpm)
SWC9135	55722-01	N/A	1,350 Grains	Scale Reduction	0.5 gpm (1.9 lpm)
SWC9135-C	55722-03	N/A	1,100 Grains	Scale Reduction, Chlorine Taste and Odor Reduction	0.5 gpm (1.9 lpm)

# **Product Specifications**

\* For NSF listed products, visit www.nsf.org.



## **9000 Series Replacements**

## Spec No. \_\_\_\_\_ Quantity \_\_\_\_\_ Model Number \_\_\_\_\_

Part Number

Cross Reference Guide \_\_\_\_\_

#### Installation Tips:

- Shut off downstream equipment prior to installation of the system. •
- · Do not exceed operating parameters for temperature or pressure.
- · Do not install outdoors.
- For cold water use only.
- For commercial use only. .
- To have maximum operating pressure of 125 psi (862 kPa) and operating temperature of 100°F (38°C).

### Standard —

Madal Number	Deut Number	Dealesse	Flow Data
Model Number	Part Number	Replaces	Flow Rate
CFS9110	55721-01	CV	1.5 gpm (5.7 lpm)
CFS9112	55892-03	MC	1.5 gpm (5.7 lpm)
CFS9812X	56012-01	MC	1.5 gpm (5.7 lpm)
CFS9720	55890-03	MC/2CB5/4CB5	1.5 gpm (5.7 lpm)
CFS9110-S	55721-03	MH/I-2000	1.5 gpm (5.7 lpm)
CFS9112-S	55892-01	MH/I-2000	1.5 gpm (5.7 lpm)
CFS9812X-S	56012-03	MH/I-2000	1.5 gpm (5.7 lpm)
CFS9720-S	55890-01	MC/2CB5-S/4CB5-S	1.5 gpm (5.7 lpm)
CFS9710-S	55891-01	ВН	1 gpm (3.8 lpm)
CFS9005-IMF	55937-01	IMF	N/A

#### Extended —

Model Number	Part Number	Replaces	Flow Rate
CFS9110EL	55721-05	XCV	1.67 gpm (6.3 lpm)
CFS9112EL	55892-13	MC/XC	1.67 gpm (6.3 lpm)
CFS9812ELX	56012-05	MC/XC	1.67 gpm (6.3 lpm)
CFS9720EL	55890-05	4CB5/7CB5	1.67 gpm (6.3 lpm)
CFS9110-ELS	55721-07	MH/I-4000	1.67 gpm (6.3 lpm)
CFS9112-ELS	55892-15	MH/I-4000	1.67 gpm (6.3 lpm)
CFS9812ELX-S	56012-07	MH/I-4000	1.67 gpm (6.3 lpm)
CFS9720-ELS	55890-01	4CB-5-S/7CB-5-S/I-4000	1.67 gpm (6.3 lpm)
SWC9135	55722-01	7\$0	0.5 gpm (1.9 lpm)
SWC9135-C	55722-03	7S0	0.5 gpm (1.9 lpm)

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts. EPA Establishment Number 070595-CT-001.

CUNO Incorporated recommends regularly scheduled maintenance and replacement of the filter cartridge(s) in order for the product to perform as advertised/sold.

## Service Worldwide

China CUNO Filtration Shanghai Co. Ltd. No. 2 Plant East Side Xin Miao San Road XinQiao Town SongJiang District Shanghai, China 201612

> Japan CUNO K.K. Hodogava Station Building 6F 1-7, Iwai-Cho, Hodogaya-Ku Yokohama 240-0023, Japan

© 2003 CUNO Incorporated LITFS244 1203

Australia CUNO Pacific Pty Ltd. 140 Sunnyholt Road Blacktown, N.S.W. 2148 Australia

Brazil CUNO Latina Ltda Rua AMF do Brazil - 251 18120 Mairingue-SP, Brazil

Europe CUNO Limited 21 Woking Business Park Albert Drive Woking, Surrey GU21 5JY, England

Singapore CUNO Filtration Asia Pte Ltd 18 Tuas Link 1 3rd Floor Singapore 638599



**CUNO Incorporated** 400 Research Parkway Meriden, CT 06450, USA Toll Free: 1-888-218-CUNO Worldwide: 203-237-5541 Fax: 203-238-8701 www.cunofoodservice.com • www.cuno.com