Donlagomont filtor for Cura @ Cor	inc 2000 systems	
Replacement filter for Cuno® Ser	tes 8000 systems	
		BENEFITS
		Carbon block filter finely polishes water for high quality beverage and food applications
		Reduces chlorine taste and odor and other offensive contaminants that can adversely affect the taste of water and beverages
Final days for a first system of the first sys		Reduces extra fine dirt and particles as small as 5 micron in size
Films dir sid stadsmith Image parameters parameters Findeling parameters parameters Findeling parameters parameters Findeling parameters Findeling parameters		Sanitary cartridge replacement is simple, quick and clean. Internal filter parts are never exposed to handling or contamination
Name and the state of the state		Tested by Everpure in accordance with NSF Standard 42 for aesthetic effects
Under an et soat de spraam freet Bender Natione en soat de spraam freet Bender Wiel Housen Causana de soat Station Van al ben de soat de spraam aan Van al bender de spraam aan	EFS8002 Replacement Cartridge: EV9781-10	
N S T A L L A T I O N T I P S	OPERATION TIPS	A P P L I C A T I O N / S I Z I N G
Never use saddle valve for connection	Change cartridges on a regular 6 month preventative maintenance program	Replacement for Cuno® Series 8000 filter cartridges
Jse 3/8" water line nstall vertically with cartridge hanging down	Change cartridges when capacity is reached or when pressure falls below 10 psi	For foodservice, vending machine and OCS applications
Allow 2 - 1/2" clearance below the cartridge for asy cartridge replacement	Service flow rate must not exceed 1.5 gpm	Capacity: 10,000 gallons (37,854L)
lush EFS8002 cartridge by running water brough filter for five minutes at full flow	Always flush the filter cartridge at time of installation and cartridge change	Cuno [®] is a registered trademark of CUNO, INC
hough filter for five fillides at full flow		
nough met for the minutes at fair now		

EFS8002 Filter Cartridge

SPECIFICATIONS

Overall Dimensions: 14"H x 4"W x 4"D

Inlet connection: 3/8" FPT

Outlet connection: 3/8"

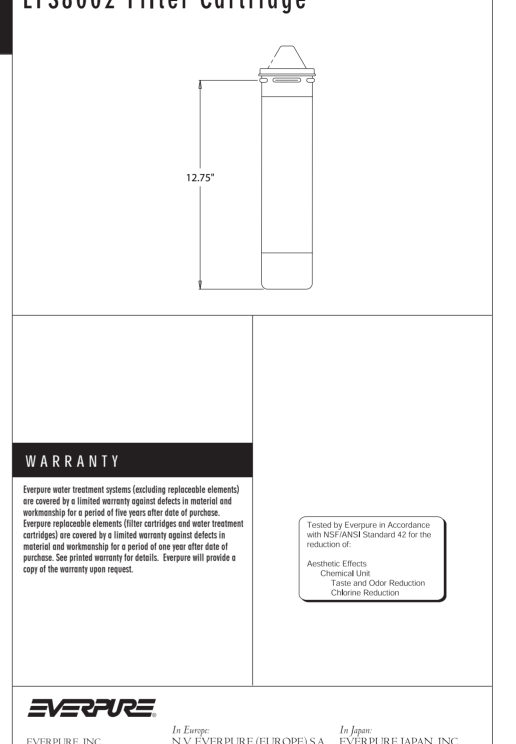
Service Flow Rate: Maximum 1.5 gpm (5.7 Lpm)

Pressure Requirements: 10 - 125 psi (0.7 - 8.6 bar), non-shock

Temperature: 35 - 100°F (2 - 38°C)

No electrical connection required

The contaminants or other substances removed or reduced by this drinking water system are not necessarily in your water. 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 with disinfected water that may contain filterable cysts.



EVERPURE, INC. 2375 Sanders Road Northbrook, IL 60062 Toll Free (800) 323-7873 Tel (847) 205-6000 Fax (800) 942-0081 http://www.everpure.com In Europe: N.V. EVERPURE (EUROPE) S.A. Geldenaaksebaan 478 B-3001 Heverlee Belgium Tel 32-16-401191 FAX 32-16-402691 In Japan: EVERPURE JAPAN, INC. I-8-19, Tsumada Kita, I-Chome, Atsugi City Kanagawa Ken 243-0812 Japan Tel 81-462-23-6563 FAX 81-462-21-6775

Everpure, Inc. 2375 Sanders Road Northbrook, IL 60062 Phone: 800-323-7873 Fax: 800-942-0081