



EV9337-44

Dual High Flow Coldrink S-MC²

Delivers premium quality water for high volume, multiple fountain applications

BENEFITS

High volume central system delivers premium quality water to meet demanding peak periods

New and improved Micro-Pure II media inhibits the growth of bacteria

Reduces chlorine taste and odor and other offensive contaminants that can adversely affect the taste of beverages

Improves the taste of fountain beverages and helps retain the drink's carbonation

Precoat submicron technology reduces dirt and particles as small as 1/2 micron in size and reduces possible health contaminants such as cysts

Protects drink system seals, pump, tubing and small orifices from clogging, corrosion and abrasive wear

Sanitary cartridge replacement is simple, quick and clean. Internal filter parts are never exposed to handling or contamination

NSF Certified under NSF/ANSI Standards 42 and 53



Dual High Flow Coldrink S-MC²: EV9337-44
Dual High Flow Coldrink M-XC²: EV9337-22

MC² Replacement Cartridge: EV9612-56
XC² Replacement Cartridge: EV9613-10
EC210 Prefilter Cartridge: EV9534-26

INSTALLATION TIPS

Choose a mounting location suitable to support the full weight of the system when operating

Never use saddle valve for connection

Use 3/4" water line

Install vertically with cartridges hanging down

Allow 2-1/2" clearance below the cartridge for easy cartridge replacement

Flush cartridges by running water through system for five minutes at full flow

OPERATION TIPS

Change cartridges on a regular 6 month preventative maintenance program

Change cartridges when capacity is reached or when pressure falls below 10 psi

Service flow rate must not exceed 13,36 gpm

Always flush the filter cartridge at time of installation and cartridge change

APPLICATION/SIZING

For fountain beverage applications

For multiple, simultaneous applications

Serves up to 8 machines at a time, including ice machines, coffee, etc.

Dual High Flow Coldrink S-MC² Rated Capacity: 72,000 gallons

Dual High Flow Coldrink M-XC² Rated Capacity: 96,000 gallons

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SPECIFICATIONS

Overall Dimensions:
36"H x 37.5"W x 13.5"D

Inlet connection: 3/4" MNPT

Outlet connection: 3/4" FNPT

Service Flow Rate:
Maximum 13.36 gpm (50.57 Lpm)

Rated Capacity (S-MC²): 72,000 gallons

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

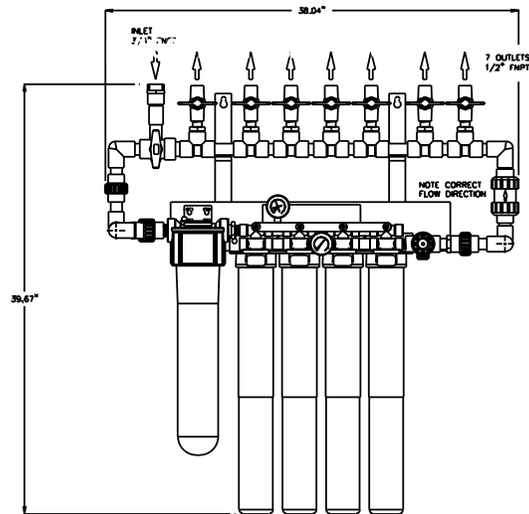
Temperature: 35 - 100°F (2 - 38°C)

No electrical connection required

Shipping Weight: 82 lbs.

Operating Weight: 85 lbs.

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.



WARRANTY

Everpure water treatment systems (excluding replaceable elements) are covered by a limited warranty against defects in material and workmanship for a period of five years after date of purchase. Everpure replaceable elements (filter cartridges and water treatment cartridges) are covered by a limited warranty against defects in material and workmanship for a period of one year after date of purchase. See printed warranty for details. Everpure will provide a copy of the warranty upon request.



System Tested and Certified by NSF International against NSF/ANSI Standard 42 and 53 for the reduction of:

Standard No. 42: Aesthetic Effects
Chemical Unit
Taste and Odor Reduction
Chlorine Reduction
Mechanical Filtration Unit
Particulate Reduction, Class I:
99.9+ % reduction of particles
one-half micron and larger in size
Standard No. 53: Health Effects
Mechanical Filtration Unit
Turbidity Reduction
Cyst Reduction
Asbestos Reduction



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