

EVERPURE® HIGH FLOW CSR TRIPLE-MC² SYSTEM

DELIVERS PREMIUM QUALITY WATER FOR COMBINATION APPLICATIONS

High Flow CSR Triple-MC² System: EV9328-06 MC² Replacement Cartridge: EV9612-56 EC210 Prefilter Cartridge: EV9534-26 SS-IMF Cartridge: EV9799-32

APPLICATIONS

Combination of Coffee Brewers, Espresso Machines, Hot Chocolate Dispensers, Fountain and Ice Machines Multiple Equipment and Combinations

FEATURES • BENEFITS

One system provides premium quality water to high flow fountain dispensers, coffee makers and ice machines

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

Proprietary Micro-Pure[®] II filtration media effectively inhibits the growth of bacteria on the filter media that can decrease product life

Exclusive precoat filtration provides superior chlorine taste & odor reduction and micro-filters dirt and particles as small as 0.2* micron in size by mechanical means Reduces chlorine taste & odor and other

offensive contaminants that can

adversely affect the taste of beverages

Increases the overall

efficiency of equipment

20" prefilter captures larger dirt particles SR-X with SS-IMF Cartridge inhibits scale

buildup in ice machines and coffee brewers NSF/ANSI Standard 53 certified to reduce cysts such as *Cryptosporidium* and *Giardia* by mechanical means

27 Hiangkie Industrial Building Woodlands Industrial Park E1 #03-09 Singapore 757718 Tel: 6208 3157 Email: <u>support@shinmizu.com</u> Website: <u>www.shinmizu.com</u> Co Reg No: 201628804M





INSTALLATION TIPS

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

Use 3/4" water line.

Fountain equipment connections are made to the outlet part of the system before the SR-X System.

Coffee brewer and ice machine connections are made after the SR-X Feeder; a tee is required.

Install vertically with cartridges hanging down and allow $2\frac{1}{2}$ " (6.35 cm) clearance below the cartridge for easy cartridge replacement.

Flush cartridges by running water through flushing valve for five (5) minutes at full flow.

SPECIFICATION

Service Flow Rate Maximum 5 gpm (18.9 Lpm)

Rated Capacity 27,000 gallons (102,206 L)

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

Temperature 35 - 100 °F (2 - 38 °C)

Overall Dimensions 25.59" L x 30" W x 6.74" D (64.9 cm x 76.2 cm x 17.1 cm)

OPERATION TIPS

Change cartridges on a regular six

(6) month preventative

maintenance program. Change cartridges when capacity is reached or when pressure falls below 10 psi (0.7 bar).

Change SS-IMF Cartridge before Hydroblend[™] compound is completely used up. Change prefilter

cartridge when excessively dirty.

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

SIZING

Service Flow Rate: Maximum 5

gpm (18.9 Lpm) Capacity: 27,000 gallons (102,206 L)

* Validated by ISO 17025 accredited lab for 99.999% reduction of Pseudomonas diminuta following the ASTM F838-05 protocol for the validation of 0.2 µm sterilizing grade filters.

Inlet Connection 3/4"

Outlet Connection 3/4"

Operating Weight 49 lbs (22.2 kgs)

Shipping Weight 39 lbs (17.6 kgs)

Electrical Connection None required

27 Hiangkie Industrial Building Woodlands Industrial Park E1 #03-09 Singapore 757718 Tel: 6208 3157 Email: support@shinmizu.com Website: www.shinmizu.com Co Reg No: 201628804M