

EVERPURE CONSERV 75E HIGH EFFICIENCY REVERSE OSMOSIS SYSTEM

FOR ESPRESSO AND LOW VOLUME BREWING APPLICATIONS

EV9977-00 Conserv 75E RO System - US
EV9977-01 Conserv 75E RO System - EU
EV9977-02 Conserv 75E RO System - UK
EV9977-03 Conserv 75E RO System - AU
EV9693-31 4FC5-S
Pretreatment Carbon Cartridge
4002575 Pentair GR0-75EN
RO Membrane Cartridge
EV9627-45 4CC Calcite Feeder
EV9617-16 4CB5 Post Carbon Cartridge
EV9977-25 Conserv 75E Cartridge Kit
(GR0-75EN Cartridge, 4CC Calcite Feeder,
4FC5-S Cartridge and 4CB5 Cartridge)



APPLICATIONS

Espresso

Coffee

Low Volume Applications up to 50 gpd (189 Lpd)

FEATURES • BENEFITS

High efficiency reverse osmosis system for espresso and combination applications, such as espresso and ice makers

System includes 4FC5 Pretreatment Carbon Filter, High Efficiency GR0-75EN RO Membrane Cartridge, onboard RO water storage tank, 4CC Post Treatment Calcite Feeder and blending valve to balance effluent water mineral content and 4CB5 Post Carbon Filter Cartridge

Blending valve adjusts right balance of minerals for optimal scale and corrosion inhibition resulting in extended equipment life, reduced downtime due to costly maintenance and repair

Up to 50% water savings over conventional RO systems

Permits tailored blending of incoming water to produce the ideal mineral content for better-tasting espresso and coffee

Heating surfaces maintain peak heat transfer efficiency, reducing cycle times and energy consumption

Compact design allows for wall mount, countertop or undercounter installation

Protects against taste- and odor-causing contaminants while removing dirt, particulates and dissolved minerals

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

Adaptable for ice applications via prefilter inlet

NSF/ANSI Standard 58 certified to reduce cysts such as *Cryptosporidium* and *Giardia* by mechanical means

Proprietary Fibredyne $^{\text{TM}}$ II filtration media effectively inhibits the growth of bacteria on the filter media that can decrease product life

INSTALLATION TIPS

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

Install vertically with cartridges hanging down.

Allow 2 % " (6.35 cm) clearance below the cartridge for easy cartridge replacement.

The water inlet must supply a minimum of 40-85 psi (2.7-5.8 bar), non-shock.

Delime equipment prior to installation.

OPERATION TIPS

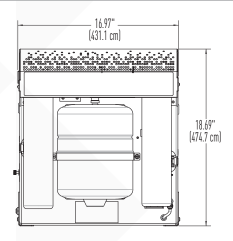
Replace the Everpure 4FC5-S Pretreatment Carbon Filter Cartridge, the 4CC Post Treatment Calcite Feeder, 4CB5 Post Carbon Filter Cartridge and the Pentair GRO-75EN RO Membrane Cartridge every 12 months.

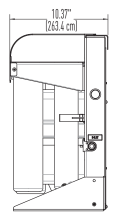
SIZING

Daily Production Rate: 50.51 gpd (191.20 Lpd)

EVERPURE CONSERV 75E HIGH EFFICIENCY REVERSE OSMOSIS SYSTEM

FV9977-00 • FV9977-01 • FV9977-02 • FV9977-03





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 Conserv 75E Reverse Osmosis System by Pentair (excluding replaceable elements) are covered by a limited warranty against defects in material and workmanship for a period of one year after the date of purchase.

Everpure replaceable elements by Pentair (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. Pentair will provide a copy of the warranty upon request.

EPA Est. No. 002623-IL-002 EPA Est. No. 082989-CHN-001

SPECIFICATIONS

Daily Production Rate 50.51 gpd (191.20 Lpd)

Service Flow Rate

0.5 gpm @ 50 – 85 psi (1.9 L @ 3.4 – 5.8 bar)

Overall Dimensions 18.69" H x 16.97" W x 10.37" D

(47.5 cm x 43.1 cm x 26 cm)

Inlet Connection 3/8" OD John Guest® fitting

Outlet Connection 3/8" OD John Guest fitting

Wastewater Line Connection 1/4" OD John Guest fitting

Operating Pressure Requirements 40-85 psi (2.7 – 5.8 bar), non-shock

Maximum Operating Pressure 125 PSI (8.6 bar)

Inlet Temperature 32-100°F (0-37.7°C)

Inlet TDS

1,000 ppm maximum

Operating Weight 53 lbs (24.04 kgs)

Wastewater Production

14 – 20 gpd @ 60 psig, 77°F (53 – 75 Lpd @ 414 kPa, 25°C)

Wastewater Drain Line Capacity

0.05 gpm (200 ml/m) to open atmosphere

Storage Tank Capacity

2 gallon tank; effective/usable capacity 1 gallon (3.8 L)

Electrical

100-240VAC/50-60Hz switchable power supply



The RO System is Tested and Certified by NSF International against NSF/ANSI Standard 58 for the reduction of the claims specified on the Performance Data Sheet or at www.nsf.org.







PENTAIR

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