

EZ-RO[™] 375/80L-BL RVP EU BLENDED REVERSE OSMOSIS SYSTEM

System Part Number: EV9975-94E



EZ-R0 375/80L-BL

wall mount

EZ-R0 375/80L-BL with optional floor stand bracket





80L (16-gallon) hydropneumatic tank

SYSTEM DESCRIPTION

FEATURES • BENEFITS
Meets espresso, coffee, and tea

equipment and customer water quality

standards; known to significantly reduce

scale and corrosion problems due to high

TDS, water hardness*, and chlorides[†]

for espresso, coffee and tea*

to downstream equipment

counters and in tight spaces

Prefiltration with 4CB5-S reduces

4CM cartridge provides calcium and

magnesium for improved extraction

Sealed hydropneumatic storage tank

provides capacity and pressurized water

Compact design allows installation under

chlorine and extra fine dirt and particles

as small as five (5) microns in size by

mechanical means to help protect the

Precision stainless steel blend valve and

built-in TDS meter allow customized TDS

for optimum extraction and taste profile

Leveraging proprietary technology, the EZ-RO 375/80L BL system uses Reverse Osmosis (RO) to reduce Total Dissolved Solids (TDS); it provides up to 1'419 L/day (375 gal/day)* and includes a 80-liter hydropneumatic tank. Blending and remineralization allow you to control TDS for optimal espresso, coffee and tea*.

APPLICATIONS

- Espresso
- Coffee
- Tea / iced tea
- Pressure gauge allows monitoring of RO

lce

 Built-in bypass, sample port and flush valves speed up installation and cartridge replacement

inlet pressure and prefilter condition

- High flow 1/2" OD tubing optimized water line to equipment
- Installation kit comes complete with tubing, fittings, and mounting hardware for installation; color coded parts and color photographs in manual makes installation easy
- High efficiency RO membrane saves up to two times more water than standard RO membranes[‡]
- Rotary vane pump driven by a 24VDC motor, featuring self priming and internal relief valve, ensures quiet operation, pulsation-free flow and a long service life

INSTALLATION TIPS

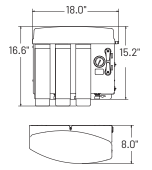
R0 membrane

- Feed water connection to system—should be COLD only. Tempered water up to 80°F (26.6°C) can be used.
- Do not exceed system specifications for temperature and pressure.
- Provide a dedicated feed water supply connection of at least 3/8" inner diameter.
- Allow 3" clearance below system for filter cartridge removal and replacement.
- Detailed, illustrated installation guide is included with each system.

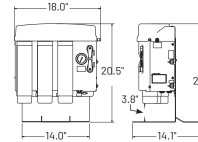
*Not performance tested or certified by NSF.

- [†] When installed, serviced and maintained according to Pentair Everpure Installation Operation Instructions.
- [‡]Up to 50% recovery compared to standard R0 systems with 25% recovery. EPA Est. 002623-IL-003

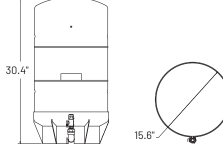
EZ-RO[™] 375/80L-BL RVP EU BLENDED REVERSE OSMOSIS SYSTEM FV9975-94F



EZ-R0 375/80L-BL



EZ-R0 375/80L-BL



80L (16-gallon) hydropneumatic tank

Feed Water Chemistry

Free Chlorine <3 mg/L

Feed TDS

Feed pH

Hardness[†]

Iron

20.5"

with optional floor stand bracket

SPECIFICATIONS

System

Overall Dimensions - Processor 16 6" H x 18 0" W x 8 0" D (42.2 cm x 45.7 cm x 20.3 cm)

Tank Dimensions & Capacity 30.4" H x 15.6" DIA (77.2 cm x 39.6 cm) 16 gallons (60.6 L)

Connections Inlet: 3/8" push-to-connect Outlet: 1/2" OD push-to-connect

Pressure Requirements 50 - 100 psi (3.5 - 6.9 bar), non-shock

Water Temperature 40-100°F(4-38°C)

System

Shipping Weight 57.5 lbs (26.1 kgs)

Electrical Connection Schuko CEE 7/7 Plua UK BS1363A Plug

Performance

Daily Production Rate Up to 375 gpd (1,419 Lpd)* nominal at 77°F (25°C), 60 psi (4.1 bar) feed water pressure*; production will vary based on water supply temperature and pressure

Service Flow Rate

Dependent on water level and pressure in storage tank

*Not performance tested or certified by NSF.

OPTIONS				
Model	Description	Part No		
PRV	Pressure reducing valve	164-89938		
Air Gap Kit	Air gap approved for drain	164-89905		
EZFS	Floor stand bracket	EV3159-68		
Mixing Valve	Thermostatic mixing valve	EV3114-79		

RFPI	ACEMENT	CARTRIDGES
NEFL	ACEFIENT	CARTRIDUES

Model	Qty	Description	Part No
4CB5-S	1	Prefilter	EV9617-21
EZ-375	1	R0 membrane	EV9628-93
4CM	1	Mineral addition	EV9627-80

It is recommended that pre-/post-filters and mineral addition cartridges are changed every six (6) months, when capacity is reached, or when feed water pressure or flow becomes inadequate.

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.

Since the conditions under which our products may be used are beyond our control, we cannot accept any liability with respect to the improper installation, application and/or use of our products.

> For Pentair Patent Information visit: http://pentair.com/patents



<0.1 mg/L

Up to 1000 ppm

12 grains/gal or less

5-10

United States | 1040 Muirfield Drive | Hanover Park, IL 60133 | 800.942.1153 (US Only) 630.307.3000 Main | cseverpure@pentair.com | foodservice.pentair.com Australia | 1-21 Monash Drive | Dandenong South, Vic 3175 | Australia | 011.1300 576 190 Tel | au.everpure@pentair.com

China | 21F Cloud 9 Plaza, NO 1118 | Shanghai, 200052 | China | 86.21.3211.4588 Tel | china.water@pentair.com

Turbidity

Silica

[†] For water outside of these parameters, call Pentair Customer Service.

Manganese

Hydrogen Sulfide

India | Boulevard, B-9/A, 7th Floor - Tower B Sector 62 | Noida - 201301 | 91.120.419.9444 Tel | indiacustomer@pentair.com

Europe | Pentair Water Belgium BV | Industriepark Wolfstee, Toekomstlaan 30, B-2200 Herentals | Belgium | +32.(0).14.283.504 Tel | foodservice.eu@pentair.com Japan | Japan Inc. | Hashimoto MN Bldg. 7F, 3-25-1 Hashimoto, Midori-ku, Sagamihara-shi | Kanagawa 252-0143 | Japan | 81.(0)42.775.3011 Tel | info@everpure.co.jp Southeast Asia | 390 Havelock Road, | #04-01 King's Centre | Singapore 169662 | 65.6768.5800 Tel | cseverpure@pentair.com

All indicated Pentair trademarks and logos are property of Pentair. Third party registered and unregistered trademarks and logos are the property of their respective owners. ©2024 Pentair. All Rights Reserved.

<1.0 NTU

0.00 mg/L

<20 ppm

<0.05 mg/L max