

EZ-RO™

System Part Number: EV9975-53

SYSTEM DESCRIPTION

Leveraging proprietary technology, the **EZ-RO 200/10G** system uses Reverse Osmosis (RO) to reduce Total Dissolved Solids (TDS); it provides up to 200 gal/day (757 L/day)* and includes a 10-gallon (37.8 L) hydropneumatic tank. Ideal for applications where RO is necessary to meet manufacturer's warranty requirements†.

APPLICATIONS

Combi ovens

Steamers

Proofers

FEATURES • BENEFITS

Meets combi oven and steamer equipment water quality standards; known to significantly reduce scale and corrosion problems due to high TDS, water hardness*, and chlorides†

4CM cartridge provides optimal mineral content for proper function of conductivity sensors on steam equipment

Non-electric design operates on available water pressure†

Sealed hydropneumatic storage tank provides capacity and pressurized water to downstream equipment

Compact design allows installation under counters and in tight spaces

Pressure gauge allows monitoring of RO inlet pressure and prefilter condition

Installation kit comes complete with tubing, fittings, and mounting hardware for installation

High efficiency RO membrane saves up to two times more water than standard RO membranes†

Numerous patents pending on technology and other aspects of the

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.

For use with steam generation only. Do not use for condensate or wash water.

Allow 3" clearance below system for filter cartridge removal and replacement.

Detailed, illustrated installation guide is included with each system.

OPTIONS

Model	Description	Part No



For Pentair Everpure Product Warranties visit:
<http://pentair.com/assets/foodservice-warranty>

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

United States | " J aU | A' Uo | "9%l o; UZ%A ;E' | " | " g' PEAU " J %E' | sY; o; UkaU x; EapUsi C | 'i l cY; Uo; x; EapUsi C
 Australia | " J l E% ' Uo; | " %c; El E±' l aa' p\$ | " " aYaU%
 China | " 5" A ac' Z A% dKP' | " | " %±' % | China | " d; A; s' E% % U x; EapUsi C
 India | " l aA o% ! | " a' 5A l U d' o; U' ~ | sã U | " K l %' | " d; A; E' % aYã C | U x; EapUsi C
 Europe | " Z; EapUq % U | A pC ! p | ; EcaYaU | x% Aq l AYã | d; | A l C Ya% ! | " 9; U EapU | " | A pC | " | " d; A; Y% Y | o; UkaU | aU x; s l C
 Japan | " C% %; Es | " 9% ' C l d' J K l A±' 5 | " 9% ' C l d' J p l U Aã ~ % % C | " % Y' | " D% % % % | " C% % | " | " d; A; E' | o; UkaU s l A
 Southeast Asia | " 9% A sã | l % | " D E± Y' | Eã | " E± % d' U' | " | " d; A; sY; o; UkaU x; EapUsi C

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.