Leveraging proprietary technology, the EZ-RO 375/5G-BL system uses Reverse Osmosis (RO) to reduce Total Dissolved Solids (TDS); it provides up to 375 gal/day (1,419 L/day)\* and includes a f ve-gallon (18.9) hydropneumatic tank. Blending and remineralization allow you to control TDS for optimal espresso, coffee and tea\*.

Espresso

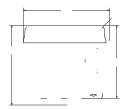
Coffee

Tea / iced tea

Ice

- Meets espresso, coffee, and tea equipment and customer water quality standards; known to signif cantly reduce scale and corrosion problems due to high TDS, water hardness\*, and chlorides†
- Precision stainless steel blend valve and built-in TDS meter allow customized TDS for optimum extraction and taste prof le for espresso, coffee and tea\*
- 4CM cartridge provides calcium and magnesium for improved extraction
- Non-electric design operates on available water pressure<sup>†</sup>
- Sealed hydropneumatic storage tank provides capacity and pressurized water to downstream equipment
- Pressure gauge allows monitoring of RO inlet pressure and pref Iter condition
- Built-in bypass, sample port and f ush valves speed up installation and cartridge replacement

 ◆ Proprietary Fibredyne<sup>™</sup>II f Itration media effectively inhibits growth of bacteria on the f Iter media that can decrease product lif



EZ-RO 375/5G-BL

EZ-RO 375/5G-BL with optional f oor stand bracket

_			

\*Not performance tested or certif ed by NSF.

PRV	Pressure reducing valve	164-89938
Air Gap Kit	Air gap approved for drain	164-89905
EZFS	Floor stand bracket	EV3159-68
Mxing Valve	Thermostatic mixing valve	EV3114-79



System is Tested and Certif ed by NSF International against NSF/ANSI 58 and CSA B483.1 for the reduction of Total Dissolved Solids (TDS).



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

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

United States						
Australia						
China		China				
India						
Europe						
Japan						
Southeast Asia	1	1	1			