

EZ-RO REVERSE OSMOSIS SYSTEMS

BETTER WATER.
SMARTER BUSINESS.

Easy, Expandable, and Efficient. That's the new EZ-RO.

Choosing the right filtration system is essential for foodservice applications to ensure a consistent, quality customer experience. The Pentair® Everpure® EZ-RO $^{\text{\tiny TM}}$  is all that's needed to reduce contaminants and protect equipment with one simple system that can grow with your business.







REDUCES CONTAMINANTS



CONSISTENT, GREAT-TASTING BEVERAGES



PROTECTS EQUIPMENT

## EASY Intuitive from start to service.



• **ONE SYSTEM HAS IT ALL.** Everything you need is included with no additional SKUs or costs.

• HASSLE-FREE SETUP AND MAINTENANCE. Easy installation kit and easy-to-access ports make operating and servicing EZ-RO a breeze.

## EXPANDABLE





• **ROOM TO GROW.** Larger capacity membrane filter and tank sizes fit into the same compact EZ-RO system without having to replace the processor.

• **FLEXIBLE FIT.** EZ-RO can be wall mounted, free standing, or under the counter thanks to its space-saving, compact design.

## **EFFICIENT**



Created for superior performance.

- MAXIMUM WATER SAVINGS AND OUTPUT. High efficiency RO membrane saves up to two times more water than standard RO membranes.\*
- **RE-MINERALIZATION LIKE NO OTHER.** The EZ-RO adds back calcium and magnesium to help protect equipment, enhance coffee extraction, and improve water taste.

<sup>\*</sup>Up to 50% water recovery compared to standard RO systems with up to 25% recovery.

APPLICATION	SYSTEM	BENEFITS
Coffee and Espresso	EZ-RO with Hydropneumatic Tank — Coffee	<ul> <li>Blending for taste consistency</li> <li>Enhanced coffee extraction</li> <li>Equipment protection</li> </ul>
	EZ-RO with Atmospheric Tank — Coffee	
Steam	EZ-RO with Hydropneumatic Tank — Steam	<ul> <li>Optimized mineral content for proper function of conductivity sensors</li> <li>Reduces chlorine, sediment and total dissolved solids, and buffers PH for equipment protection</li> </ul>
	EZ-RO with Atmospheric Tank — Steam	

