SYSTEM DESCRIPTION

Leveraging proprietary technology, the **EZ-RO 200/2G** system uses Reverse Osmosis (RO) to reduce Total Dissolved Solids (TDS); it provides up to 200 gal/day (757 L/day)* and includes a two-gallon (7.6 L) hydropneumatic tank. Ideal for applications where RO is necessary to meet manufacturer's warranty requirements[†].

APPLICATIONS

Combi ovens Steamers Proofers



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 PR â×Ú ÝÝåÚ 186¢×Ú Â ÚŠÍ È¢ M È

line to equipment

Installation kit comes complete with aå™唯± ` a衛性±Ý %虚¢ Ç ſ a Ěa惟± ` %ぱら %↓ for installation

9∯´¦ š¶Èšü] P'ǦÇ™Ŵå¦ Ý'å×` to two times more water than standard RO membranes¹

Numerous patents pending on technology and other aspects of the product design

INSTALLATION TIPS

Feed water connection to system—should be COLD only. Tempered water up to 80°F (26.6°C) can be used.

