

Pure H2O Technologies, Inc. 211 Warren Street, Suite 318 Newark, NJ 07103 Phone: 973-622-0440 Fax: 973-859-7889 email: <u>sales@ipureh2o.com</u>

EZiCROC Controller

- **EZiCROC** Standard Control Package with the following displays:
 - HIGH: indicates water quality over the alarm limit set point
 - **PPM:** indicates water quality value in PPM TDS
 - **C:** indicates water temperature value in DEG C
 - SLP: unit is currently in standby status (RO WILL NOT RUN)
 - **FULL:** pure water storage tank is full (TANK FULL" lamp also on)
 - ALA: common alarm for unit is engaged (SPECIFIC ALARM lamp also lit)
 - LOW FEED PRESS: no feed water available to RO unit (pretreatment interlock, booster pump failure).
 - LOW PRESS: feed water supply pressure to the RO is below required minimum.
 - HIGH PRESS: membrane pressure is above maximum allowable limit.
 - **INLET VALVE**: feed water supply valve is open.
 - **M1:** feed water supply pump is engaged.
 - **M2**: RO high pressure pump is engaged.
 - **RO:** RO unit is producing pure water.
 - **FLUSH VALVE**: flush valve and RO flush cycle is engaged.
 - FULL: pure water tank is full and RO unit is in standby mode.