

## **EZiC-RWR Controllers**

### Standard Features

- Fixed design for low cost.
- □ Complete, compact motor starters with thermal overload protection.
- □ High quality microprocessor controls.
- □ Simple, graphical operator interface.\*
- □ Audio and visual alarm indicators with acknowledge.
- □ Compact, epoxy coated watertight enclosure.
- □ Single unit, multiple option control.
- □ Low voltage control circuits.
- Compact electrical current protection.

#### Control Features

#### RWR units

- Selection of multiple unit operating modes including intermittent circulation/sanitization.
- Automatic unit operational interlocks to prevent incorrect unit operation.
- Monitoring and direct message indication of all unit alarms\*\*.
  - Low pressure
  - Low source supply
  - Pump failure
  - Poor unit performance (operator selectable performance criteria)
  - Unit maintenance (indicates specific unit maintenance function required)
- Automatic unit performance adjustment based on operator selected feed water conditions.
- □ Independent component operational hour monitoring with maintenance reset.
- Operator selectable circulation interval\*\*\*.
- Selectable operational modes.
- Complete automatic unit operational control with multi-point level controls and alarms\*\*.
- □ Automatic control of alternate (backup) water supplies.
- \*\* Optional unit feature must be provided to enable alarm operation and indication.
- \*\*\* Optional feature must be provided to enable operation and indication.

# **EZiC+RWR Controllers**

Includes all of the above features +:

- □ Multiple option control (single control point for bulk storage and distribution units).
- Automatic proportional control options (control flow, pressure, temperature, chemical).

<sup>\*</sup> Operator interface available in multiple languages (English, Spanish and French).