

# Data Sheet—

## Series 200

# Reverse Osmosis Controller



## **Key Features**

- Visual status LED
- TDS monitor w/ sensor
- Jumper-selectable flush types
- Quick disconnect high-voltage terminals
- Panel-mountable enclosure

## **Application**

The Advantage Controls Series 200 Microprocessor Controller is a versatile controller for reverse osmosis systems. The controller offers features and options that make it an exceptional choice for large commercial and industrial reverse osmosis systems.

The S200 provides pump control relays to operate the high pressure and auxiliary pump motors and the inlet valve and membrane flush valve. Pretreatment lockout, RO water storage tank level monitoring, and tank low repressurization lockout, are also standard features of the S200. The controller monitors high and low pressure switches, or it can read and display pressures via analog signals from pressure sensors.



### **Build a Model**

Model \_\_ - \_\_ \_ \_ \_ \_ \_

#### **Base Control Selection**

**S200** = Inlet solenoid, flush time delay, pressure switch, two TDS sensors

**S201** = Model S200 with four (4) flow meter input PCB

#### **Controller Supply Voltage.**

1 = 120 VAC

2 = 220 VAC

3 = 120 VAC with UL labeling

4 = 220 VAC with UL labeling

#### **Permeate Conductivity Scale**

N = 0-1,000 uS

#### **Second Conductivity Scale**

E = 0-1,000 PPM L = 0-250 uS

#### **Communications Type**

0 = None

1 = Ethernet communications - Modbus TCP, Ethernet IP

2 = Ethernet communications - Bacnet TCP, Ethernet IP

3 = Serial communications (RS485) and Modbus TCP, Ethernet IP

**4** = Serial communications (RS485) and Bacnet TCP, Ethernet IP

#### pH and ORP

X = No pH or ORP

A = Feed pH only, no probe

**B** = Feed ORP only, no probe

C = Feed pH and ORP, no probes

**D** = Feed & permeate pH, no probes

**E** = Permeate pH only, no probes

**G** = Feed pH only with probe

**H** = Feed ORP only with probe

**J** = Feed pH and ORP with probes

**K** = Feed & perm. pH with probes

L = Permeate pH only with probes

#### **Enclosure**

 $3 = 12" \times 10" \times 6"$  poly  $5 = 16" \times 14" \times 8"$  poly

**4** = 14"×12"×8" poly **9** = Enclosure defined in Motor Control model number, or no enclosure.

#### Get the Advantage

### **Specifications**

#### **Power**

80-265VAC, 50/60Hz

#### **Enclosure**

14"x12"x8" NEMA 4X (larger enclosures are required to accept motor starters)

#### **Optional Accessories**

- Modbus/BACnet communication
- · pH, ORP sensor with display and alarm setpoints
- IEC motor starters and control transformers
- Flow sensors to display flow in GPM or LPM, with % recovery displayed and alarm set points for high and low flow rates
- Pressure sensors allowing display on LCD of pressures and differential pressures with programmable set points for high, low, and differential pressure alarms