



## PSC-150: Extended Range EC/TDS Controller

New controller includes extended range, digital calibration, on-screen temperature and tri-color display.

## **FEATURES**

Monitors and controls TDS levels for high output commercial systems.

•

Large, bright • L.E.D. display. An alarm will sound if the TDS level rises above the user-set level.

•

- On-screen temperature display (C/F).
- · Installs easily in minutes.
- Includes one sensor probe (at no extra cost). Protective cover also available (sold separately)



SPECIFICATIONS **EC Range**: 0-9999 S

**TDS Range:** 0 - 5000 ppm

Temperature Range: 1-75°C; 33-167 °F

Accuracy: ±2%

**Conversion Factor.** NaCl (avg. 0.5)

**Resolution:** 0.1 S/ppm (0-999); 1 S/ppm (1000-9999)

**ATC**: Yes (1 - 65°C)

Calibration: Adjustable (manual)

Setting: Controlled by on-screen up/down buttons

**Relay Control**: The unit will open or close a circuit via dry contacts when the ppm/ S level reaches or exceeds the control setting (simple switch). It can be used to control a pump, solenoid valve or other device.

Relay Voltage: 5V

Alarm: Optional steady beep (set by user)

Display: Bright 5/8" L.E.D. display

Probe: 1/2" bushing, 3 meter (9.8 ft) shielded cable

Power supply: AC 110V / AC 220V

**Dimensions:** 7.2 x 7.2 x 10.2 cm (2.8 x 2.8 x 4 in.)

**Monitor Weight:** 476 g (1 lb .8 oz) **Total Weight:** 680.4 g (1 lb 8 oz)





