



pH/ORP Controller

Robust pH control with no hassle

Maintaining manual control over plating baths is a difficult process that reduces line efficiency and product quality. JP Tech's pH/ORP controllers are built for continuous tank measurement. Models with pumps allow for automatic, proportioned additions to keep baths within a precise optimum range.

All of JP Tech's meters and controllers are designed for ease-of-use in the most rugged environments. Setup and calibration are simple, and operator assistance can be kept to a minimum.

- Two universal pH and ORP inputs
- Input dampening for slow-to-react adds
- Auto/Manual temperature compensation
- Advanced proportioning control
- Pump models include dual peristaltic pumps for an all-in-one solution
- All-plastic industrial casing to withstand all environments



pH/ORP Monitor:

Monitor and display pH/ORP and Temperature



pH/ORP Controller:

Monitor and display pH/ORP and Temperature

Three Relay outputs (two pH/ORP and one alarm)



pH/ORP Controller with Peristaltic Pumps:

Monitor and display pH/ORP and Temperature

Two Peristaltic pumps built in

One alarm relay output

Product details

Analog Inputs: 2 channels pH or ORP (1+2), 2 channels temperature (3+4)

Measurement Range (pH): 0.00—14.00 pH

Resolution pH: .01 pH

Measurement Range (ORP): +/-1000 mV

Resolution ORP: 1 mV

Power Requirements: 120 V (230 V optional)

Relays (pump models): 3

Dimensions: (meter only) 5.75" L x 4.7" W x 2.75" D **(w/pumps)** 11.5" L x 8" W x 7.5" D

Probe



Cable w/Temp Comp



Cable



Mounting Kit



Preamp



WEB: JPTech.com | **PHONE:** 262-642-7671 | **FAX:** 262-642-7681 | **E-MAIL:** sales@jptech.com

JP TECH, INC.; P.O. Box 863; East Troy, WI 53120

