Honeywell

Specification

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HPW7000 Hi-pHurity Water pH and ORP Measurement System

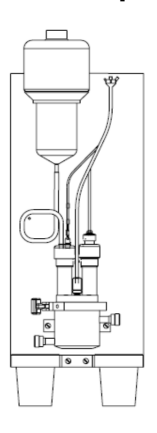
Overview

The HPW7000 Hi-pHurity Water Measurement System is an electrode mounting assembly designed specifically for the difficult pH and ORP measurement in high purity water applications. The special flow chamber and electrode mounting simplifies installation and calibration while providing a pH or ORP measurement that is unsurpassed in accuracy and stability.

Description

The HPW7000 combines a specially designed stainless steel stainless steel flow chamber with a measuring/reference electrode system and integral temperature sensor/solution ground. This mounting assembly provides accurate and stable pH and ORP measurement in low conductivity (<10 µmho/cm) water.

The specially designed flow chamber optimizes the sample flow volume and creates the proper flow and mixing patterns to make the most accurate and stable pH and ORP measurement. In addition, the assembly installation is foolproof. The flow chamber cover is keved and the electrode position is fixed so that the user will continue to get the same superior measurement results every time a calibration or replacement is done. A quick opening clamp holds the electrodes in place in the flow chamber. Removing and re-



High Purity Electrode Mounting Assembly (Panel Mounted Option)

Installing the electrodes for calibration is quick and easy with this clamp mechanism.

A flowing reference electrode is used to provide high accuracy and minimize calibration offset errors. A new flowing reference electrode design uses less electrolyte and does not require a large head pressure. This makes the mounting more compact in water sample panels where space is at a premium.

Electrode cables of up to 36 feet eliminate the need for mounting preamplifiers on the assembly. All electrode terminations are internal to the analyzer and are protected by the analyzer case. The electrode cables are all shielded to reduce the susceptibility to noise and make the measurement more stable.

Features

- Designed for high purity water applications, <10 μmho/cm conductivity
- Easy to install and ensures correct operation and maximum performance
- Reduces calibration and
 maintenance time and cost
 with a quick disconnect clamp
 top cover that allows the
 electrode assembly to be
 easily removed without tools or
 special instructions
- Lower maintenance cost and higher availability with a new reference electrode that is easy to fill and does not require any special tools or instructions
- Unsurpassed stability
- Minimal long term drift
- Minimizes calibration errors
- Small assembly that can be panel or surfaced mounted
- Improved temperature sensitivity
- Sample flows 50-500 cc/min

Specifications

Opecinications						
pH Range (operating)	0 – 14 pH (4 to 10 pH)					
ORP Range	-1600 to +1600 mV					
Temperature Sensor	-20 to 150°C					
Conductivity Range	< 10 μmhos/cm					
Accuracy (pH)	±0.1 pH					
Noise (pH)	<0.1 pH					
Stability/Drift (pH)	±0.1 pH/wk					
Process Connection	1/4" male - side mounted on flow assembly					
Pressure	Downstream back pressure –10" W.C. (min), +1.0" W.C. (max)					
Temperature	Assembly: 10° - 45°C					
-	Electrodes: 10° - 80°C					
Flow Assembly	316 LSS					
Electrode Covers	316 LSS					
Finish	150 grit polish minimum					

Distributor:			

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