

Aquametrix Models P/R60C-6 and -7 P/R60C- Differential pH/ORP Probes



Now with larger electrode and ground rod for better signal-to-noise and faster response.

Description

The 60 series pH and ORP probes are dependable industrial grade sensors designed to provide accurate measurement and longer service life under the most demanding conditions. The P60C-6 pH probes and R60C-6 ORP probes incorporate all the benefits of differential measurement found in other models of the 60 series, field proven in thousands of installations. This technique uses two glass electrodes to make the measurement differentially with respect to a third metal electrode.

This second electrode is protected from the process by a double junction replaceable salt bridge. The resulting true differential measurement has several advantages over conventional probes: ground loop problems are virtually eliminated, and the salt bridge is easily replaced. If the internal solution becomes contaminated, the probe can be rejuvenated at modest cost by replacing the salt bridge and reference solution. Automatic temperature compensation is accomplished through the use of an embedded thermistor inside the tip of the ground rod. This thermistor placement provides rapid response for process temperature

variations. This unique probe mounts in a standard 1 1/4" NPT tee, or in a tank, through a specially designed CPVC compression fitting. This technology provides several important advantages: the probe enters straight into the fitting eliminating twisting of the cable; the pipe size is only 1 1/4" NPT;

the insertion length is variable between 7/8" and 5"; one model is used for both flow-through and submersion tank-mount.

Installation does not require a pipe wrench, strap wrench or thread sealant on the probe. This helps to reduce down time for calibration. The P/R60C-6 may be ordered with a flat face electrode which fouls less frequently and is easily cleaned.

The encapsulated preamplifier provides an output signal which can be transmitted 3000 feet over inexpensive cable. For greater distances, see the P65C data sheet for the probe that encapsulates a blind 4-20 mA two-wire transmitter which can transmit a virtually unlimited distance over a twisted pair cable.

Features

- Differential Measurement
- Replaceable Salt Bridge
- Low Maintenance Cost
- Easy in: no twisted cable
- Easy out: no special tools
- 1 1/4" Compression Fitting
- Adjustable insertion depth
- Easy Cleaning
- Semi-flush face for reduced buildup
- Encapsulated Preamp
- Transmits up to 3000 ft
- 4-20 mA two-wire blind transmitter version available
- Hot-Tap version available
- Flat-faced version available for pH
- ORP available with gold electrode

Applications

Process Control

• Industrial and Municipal Water Treatment

• Industrial and Municipal Waste Treatment and Neutralization

• Fume Scrubbers, Circuit Board Manufacturing, Plating, Food and Beverage, Chemical Processing, Pulp and Paper, Mining, Power Generation, Pharmaceuticals



Water Analytics 100 School Street Andover, MA 01810 978-749-9949 Toll free - 855-747-7623 www.WaterAnalytics.net

Model P60C-6 pH or R60C-6 ORP Differential Probes

	Technical Data		Dimensions			
Measuring Rar	nge					
рН		0 to 14 pH (Consult factory for appli	ications below 2	or		
		above 12).				
ORP		-1000 to +1000 mV				
Flow Rate		10 ft./sec maximum (3 m	netres/sec)			
		Flow should be as low a	•			
		conductivity water and	in solutions w			
Wetted Materials		high suspended solids CPVC, kynar, glass, titar	nium nalladium ·		5 (28.6)	
		loy and EPDM (platinum				
Transmission Distance		3000 ft. (900 m)			(25.4)	
Sensitivity						
рН		0.01 pH				
ORP		0.1 mV				
Stability						
pH ORP		0.03 pH per day, non-cu			14.0 (356) 18.1 (46	
Temperature C	ononcation	2 mV per day, non-cumu	lialive	1.125 (29)		
Automatic	opensation	-5 to 95°C (23 to 203°F)				
Pressure Limit		100 psig at 65°C maxim		9.25 (23	5)	
Temperature L						
CPVC		-5 to 95°C (23 to 203°F)				
		The temperature limit of				
		through applications is li and by the pipe fitting m		ine		
Probe Cable		5 Conductor plus shield,		ng		
Related Pro	ducts					
CABLES & AC		3		P60C6		
JB-1		junction box			P60C7	
STC60-6	Mounting kit for submersion applications includes 1-1/4" NPT x 1" reducer, 4 feet of 1" CPVC pipe with water-tight strain relief fitting and securing assembly					
P60HTC	Hot Tap Ball Valve assembly (Probe not included)					
C42-5PXXX	Interconnect cable, dressed both ends. Specify length. Salt bridge Kit for all -6 series probes, package of 3.					
C25 17	Compression fitting for all -6 series probes.					
C35-17		Adapter for GLI Installations.				
C35-79	Adapter to					
		shroud for submersion ap	oplications.			
C35-79 C34-51	Protection	shroud for submersion ap		na Information		
C35-79 C34-51 Protector-6	Protection N SOLUTIO	shroud for submersion ap	Orderin	•	versal installation	
C35-79 C34-51 Protector-6 CALIBRATION	Protection N SOLUTIO	shroud for submersion ap NS er, 500 mL.		ng Information pH probe complete with uni fitting for flow-through or sub		
C35-79 C34-51 Protector-6 CALIBRATION A35-13 A35-14 A35-24	Protection N SOLUTIOI pH 4 Buffe pH 7 Buffe pH 10 Buffe	shroud for submersion ap NS er, 500 mL. er, 500 mL fer, 500 mL	Orderin P60C-6	pH probe complete with unit fitting for flow-through or sub tions	omersion applica-	
C35-79 C34-51 Protector-6 CALIBRATION A35-13 A35-14 A35-24 A35-40	Protection N SOLUTIOI pH 4 Buffe pH 7 Buffe pH 10 Buffe ORP Buffe	shroud for submersion ap NS er, 500 mL. er, 500 mL fer, 500 mL fer, 200 mV, 500 mL	Orderin P60C-6 P60C-7	pH probe complete with unit fitting for flow-through or sub tions pH Probe for use with Hot-Ta	omersion applica-	
C35-79 C34-51 Protector-6 CALIBRATION A35-13 A35-14 A35-24	Protection N SOLUTIOI pH 4 Buffe pH 7 Buffe pH 10 Buffe ORP Buffe	shroud for submersion ap NS er, 500 mL. er, 500 mL fer, 500 mL	Orderin P60C-6 P60C-7 P60C-6F	pH probe complete with unit fitting for flow-through or sub tions pH Probe for use with Hot-Ta Flat-face pH probe	omersion applica- ap hardware	
C35-79 C34-51 Protector-6 CALIBRATION A35-13 A35-14 A35-24 A35-40	Protection N SOLUTIOI pH 4 Buffe pH 7 Buffe pH 10 Buffe ORP Buffe	shroud for submersion ap NS er, 500 mL. er, 500 mL fer, 500 mL fer, 200 mV, 500 mL	Orderin P60C-6 P60C-7	pH probe complete with unit fitting for flow-through or sub tions pH Probe for use with Hot-Ta Flat-face pH probe ORP probe complete with	omersion applica- ap hardware installation fitting	
C35-79 C34-51 Protector-6 CALIBRATION A35-13 A35-14 A35-24 A35-40	Protection N SOLUTIOI pH 4 Buffe pH 7 Buffe pH 10 Buffe ORP Buffe	shroud for submersion ap NS er, 500 mL. er, 500 mL fer, 500 mL fer, 200 mV, 500 mL	Orderin P60C-6 P60C-7 P60C-6F	pH probe complete with unit fitting for flow-through or sub tions pH Probe for use with Hot-Ta Flat-face pH probe	omersion applica- ap hardware installation fitting on applications	

www.WaterAnalytics.net 978-749-9949 Toll free - 855-747-7623 (855-pHProbe)