

## **Selection Guide**

## Model 603 pH/ORP Sensor

		BASIC L	DESCR	IPTION (	(Municipal Submersion/Insertion pH Electrode)			
	MODEL	Submersible/	Submersible/insertion combination pH sensor with general purpose 0 pH to 12 pH tip, coating immune solid polymer junction, includes					
	603	Solution grou	ound, Polypropylene body, 0 °C to 90 °C (32 °F to 194 °F), ¾ inch MNPT mounting threads, lead length 1.5 m (5 ft) with					
	tinned leads. Completely encapsulated for submersion or flow installations. Some analyzers may require industrial interface.							
ADD ELECTRODE OPTIONS  -4P Platinum ORP tip								
			ADD	TEMPE	RATURE COMPENSATION OPTIONS			
			-32	100 ohm RTD				
		-34 1000 ohm RTD34P, 1000 ohm RTD with pinjacks			TD34P, 1000 ohm RTD with pinjacks			
				ADD	OPTIONS			
				-71(x)	Short sensor cable, length less than 1.5 m ( 5 ft); specify (x) feet			
				-72(x)	Long sensor cable, length greater than 1.5 m (5 ft), max length 30 m (100 ft);			
					specify (x) feet, price per foot.			
				-73	316 Stainless Steel Flowcell. P/N: A7200026			
				-89	Stainless steel tag			
					RECOMMENDED CALIBRATION BUFFERS			
					Colored buffer 6-pack: 4, 7 & 10, P/N A1100054. For pure water see P/N A1100220-6P.			
					Buffer 4.0 pH, 500 mL bottle, red, P/N A1100051. For pure water see P/N A1100216.			
					Buffer 7.0 pH, 500 mL bottle, green, P/N A1100052. For pure water see P/N A1100217.			
					Buffer 10.0 pH, 500 mL bottle, blue, P/N A1100053. For pure water see P/N A1100218.			

## Sample Order:

603	-34	pH electrode with 1000 ohm RTD	

© IC Controls 2019 Email: sales@iccontrols.com Phone: (519)941-8161 Page 1 of 1

sg-603-1.1 Website: www.iccontrols.com Toll Free (North America) 1-800-265-9161

Fax: (519)941-8164