## **SELECTION GUIDE**

	BASIC DESCRIPTION (Stainless Steel Ball Valve Retractable pH Sensor)					
MODEL	Industrial pH sensor constructed of rugged 316 SS material; 16 ½ inch long, ¾ inch diameter body with anti-blowout lip, solid plastic					
606	reference and long life porous plastic annular junction with 12 inch (1 ft) cable. Mounts in ball valve assembly via 1 inch MNPT.					
	Maximum pressure 1.03 MPa (150 psi), maximum temperature 100 °C (212 °F) and measuring 0 pH to 14 pH. Optional temperature					
	compensation available. Includes one instruction manual. Requires preamp interface, option -22(xxx) or model 600.					
	ADD ELECTRODE OPTIONS  -0 Solution ground connected					
		Solution ground connected				
	-1	High pH tip, for applications where 10 pH to 14 pH is common; 10 °C to 105 °C (50 °F to 221 °F)  -4(P): Platinum ORP tip; -4(G): Gold ORP tip  Extra rugged tip, 20 °C to 130 °C (68 °F to 266 °F). Option -73 recommended for applications over 90 °C (194 °F)  Flat glass tip, 0 °C to 90 °C (32 °F to 194 °F), no flutes  Double junction reference; to inhibit ion contamination from the process				
	-4()					
	-6					
	-7					
	-8	Wood reference ju	Wood reference junction; suggested for high-dirt or fiber applications			
	-9	Pulp tip configurati	ion, concave junction surface			
ADD BODY OPTIONS						
	-13 Titanium body.					
	-14 PVDF wetted electro			ode insulator (standard is CPVC).		
	-19(x) Extra long body, sp			pecify body length, (x) inch; price per inch $\times$ [(x) – 17]		
	-20 Lany ard set from m			nodel 605 for a second safety stop; retains electrode tube if gland nut released, P/N A1100011.		
		-21 Retractable ball valve, pressure 690 kPa (100 psi) max, 1 inch MN			Pa (100 psi) max, 1 inch MNPT, fittings, P/N A2100071.	
		-22(xxx)	Integral-mounted 600 interface in explosion proof UL & CSA J-box. Specify analyzer model number in brackets.			
			Requires cable to analyzer; refer to 600 Interface Reference Guide.			
	ADD TEMPERATURE COI		TURE COMPENSATION OPTIONS			
			-31	Temperature compensator, 3K ohm.		
			-32	Temperature compensator, 100 ohm RTD		
			-33	Temperature compensator, micro TC33P, micro TC with pinjacks		
			-34	Temperature compensator, 1000 ohm RTD34P, 1000 ohm RTD with pinjacks		
				ADD	OPTIONS	
				-71(x)	Short sensor cable; length less than 1.8 m (6 ft), specify (x) feet	
				-72(x)	Long sensor cable; length greater than 1.8 m (6 ft), max 30 m (100 ft),	
					specify (x) feet, price per foot.	
				-73	High temperature construction, 105 °C to 130 °C (221 °F to 266 °F)	
					maximum. Requires option -5.	
				-89	Stainless steel tag	
		-93	Colored buffer 6-pack: 4, 7 & 10, P/N A1100054.			
					For pure water see P/N A1100220-6P.	
				-94	Buffer 4.0 pH, 500 mL bottle, red, P/N A1100051.	
					For pure water see P/N A1100216.	
				-95	Buffer 7.0 pH, 500 mL bottle, green, P/N A1100052.	
					For pure water see P/N A1100217.	
				-96	Buffer 10.0 pH, 500 mL bottle, blue, P/N A1100053.	
				1		

Sample Order:

1-800-265-9161

-21-22(655) Ball valve sensor with preamp, ball valve retractable fittings and micro TC

For pure water see P/N A1100218.

DELIVERY estimate for 1-9 units

(quantity 10 & up, consult factory)

Stock to 3 w eeks 606: Most options 3 to 10 w eeks 606: -19 -23 -24 -25 -26

CALIBRATION AND SERVICE SUPPLIES

Please see pH Buffer and Calibration Kit Sheets



pН