

## pH/ORP Method Cl<sub>2</sub> Sample Panel

### SELECTION GUIDE

MODEL 877-25	<b>BASIC DESCRIPTION (Free Available/Total Free Chlorine Analyzer)</b>	
	Free available chlorine and total free chlorine analyzer via pH/ORP method. Input/output isolated with NEMA 4X enclosure. RS485 two way communication allows real-time log of calibration records, alarms, and current measurement. 4 digit display, selects free chlorine (HOCl), total free chlorine, pH, ORP (mV), temperature, current output and program messages. RS485 and dual 4 mA to 20 mA DC outputs, programmable span from 10 % to 100 % and -5 °C to 105 °C (23 °F to 221°F). 115/230 VAC power, two assignable relays, SPDT 10 A, 115 V resistive. Includes sample conditioning panel with ORP sensor and pH sensor, PRV, head tank, sample point, atmospheric drain, security plus calibration equipment kit and one instruction manual. Needs no reagents.	
	<b>ADD</b>	<b>OPTIONS</b>
	-34	Real time clock
	-35	Advanced, IC Net™ intelligence access program RS485. Refer to computer section, P/N IC2000.
	-52	Back lit display, green, P/N A9130023.
	-89	Stainless steel tag
	-93	pH buffer 6-pack: 4 pH, 7 pH & 10 pH, P/N A1100054.
	-95	Chlorine calibration kit refill, P/N A7010002.
	-96	Precision, 0.001 ppm calibration kit, hand held portable colorimeter, P/N A7010004, requires option -97.
	-97	0.001 ppm calibration kit refill, 30 ampoules, for use with option -96, P/N A7010005.

Sample Order:

877-25	ppm Total free chlorine analyzer with sample panel
--------	--

DELIVERY estimate for 1-5 units

(quantity 6 & up, consult factory)

2 to 6 Weeks

877-25: Most Options