pH/ORP Method Cl₂ Sample Panel

SELECTION GUIDE

MODEL 877-25

BASIC DESCRIPTION (Free Available/Total Free Chlorine Analyzer)

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 (HOCI), 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.

ADD	OPTIONS
-34	Real time clock
-35	Adv anced, 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



1-800-265-9161