

MODEL 554XP GENERATION II DIGITAL CONTROLLERS



MODEL SHOWN: RC554XP
Digital pH/ORP Controller
 P/N 554000
 UPC 7-57706 00136-6

INCLUDES: Controller, flow cell with flow switch, probes, 3/8" tubing and fittings.

	pH	ORP	FEED CYCLE
Factory Setting	7.4	650 mV	.6 Seconds
Display Range	6.8 – 8.2	0 – 995 mV	
Setpoint Range	7.0 – 8.0	400 – 900 mV	
Feed Cycles	.6 to 900 sec w/5-minute analyzation periods		
Power	120V corded (input/output)		
Feed	Timed or Continuous		
Maximum Output	5 Amps		

Digital pH/ORP Controllers Feature:

- Digital readouts
- ORP technology
- Redox sensor
- Dip switch programmable settings
- Timed or continuous feed settings
- Built-in out-of-range safety timeouts
- pH calibration
- Acid or base feed
- Microprocessor logic
- Globe flow cell with flow switch
- Compatible with most peristaltic pumps
- Can also be used with erosion feeder/solenoid applications

MODEL 554XP READY-TO-MOUNT SYSTEMS

ALL COMPONENTS REQUIRED FOR POOL AUTOMATION MOUNTED ON A POLYPROPYLENE BOARD

MODEL SHOWN: 554500
pH Liquid Acid/ORP Liquid Chlorine System
 UPC 7-57706 00116-8



INCLUDES:
 Programmable Digital pH/ORP Controller complete with Flow Cell, Flow Switch, Sample Valves, ORP and pH Probes, 40' of Black 3/8" Tubing, 100' Clear 7/16" Tubing and Fittings, two Pro Series 300 Peristaltic Pumps (38 GPD), In-line Flow Cell Strainer.

Also Available:
554501 UPC 7-57706 00117-5 Includes one 38 GPD & one 12 GPD Peristaltic Pump
554503 UPC 7-57706 00119-9 Includes two 12 GPD Peristaltic Pumps
554508 UPC 7-57706 00123-6 Includes two 77 GPD Peristaltic Pumps
554512 UPC 7 57706 00126-7 Includes one 77 GPD & one 38 GPD Peristaltic Pump
554507 UPC 7-57706003391 Includes two 120v Solenoid Kits with Check Valve