

pH Analyzer

SELECTION GUIDE

<p>MODEL 655-T</p>	<p><i>BASIC DESCRIPTION (MICROPROCESSOR pH ANALYZER)</i></p>	
<p>OR 655</p>	<p><i>Existing 655 pH Analyzer Users</i> Uses thermoliner temperature compensation. pH sensor requires TC option -33 or -33P with 655-6.</p>	
	<p><i>ADD</i></p>	<p><i>PID PROCESS CONTROL OPTIONS</i></p> <p>-1 Single, PID driving 4 mA to 20 mA output.</p> <p>-2 Single, PID driving pump pulser output</p> <p>-3 Single, PID driving time proportional on-off via relay</p> <p>-11 Dual, PID driving two 4 mA to 20 mA outputs, with configurable titration curve</p> <p>-22 Dual, PID driving two pump pulser outputs, relay A and relay B, with configurable titration curve</p> <p>-33 Dual, PID driving two time-proportional outputs, relay A and relay B, with configurable titration curve</p> <p>-51 Cleaning/override timer option ; uses 1 relay</p>
	<p><i>ADD</i></p>	<p><i>OPTIONS</i></p> <p>-6 Integral preamp for direct connection; electrode should be within 30 m (100 ft).</p> <p>-8 2 inch pipe/surface mounting kit, P/N A2500255</p> <p>-9 Panel mounting kit, P/N A2500201</p> <p>-34 Real time clock for correct time with power off.</p> <p>-35 Advanced, IC Net™ via RS485, refer to computer section, P/N IC2000.</p> <p>-52 Back lit display, green, P/N A9130023</p> <p>-89 Stainless steel tag</p>

Sample Order:

655-T	-8	pH analyzer with pipe mount kit
-------	----	---------------------------------

DELIVERY estimate for 1-5 units
(quantity 6 & up, consult factory)

Stock to 4 weeks

655: Most Options

CALIBRATION AND SERVICE SUPPLIES

Please see pH Buffer and Calibration Kit Sheets