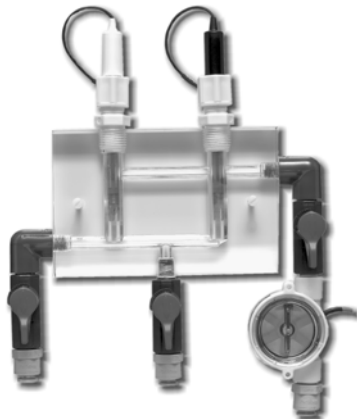


## CAT CONTROLLERS

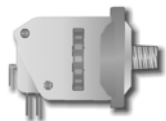
- \* *Digital Design Technology*
- \* *Compatible w/ Existing Chemical Feeders*
- \* *Waterproof Touch-Screen Front Panel*
- \* *Simple Installation & Operation*
- \* *Visual & Audible Safeguard Alarms*
- \* *5 Year Warranty on Controller*



		ITEM NO.
<b>CAT 2000</b>	- pH/ORP Controller Complete w/ Sensors <i>Microprocessor-based automated controller</i>	V4620
<b>CAT Pro-Pack</b>	- Pre-assembled Automation System <i>Cat 2000 controller &amp; AC075 flowcell w/rotary flow sensor on 24" pvc backboard</i>	V4633
<b>CAT 4000</b>	- Wireless Controller <i>Offers offsite monitoring and data logging through internet access anywhere. Requires monthly subscription</i>	V4624
<b>CAT 5000</b>	- Web-Based Controller <i>With Global Wireless Coverage</i>	V4621
<b>CAT RA015</b>	- Remote Antenna 15' Cable and Mounting Bracket	V4644



V4628 Flow Cell w/Rotary Sensor



V4626 Flow Sensor

<b>Flow Cell w/ Rotary Flow Sensor</b>	V4628
<i>Machined acrylic flow cell kit w/ pre-installed rotary flow sensor</i>	
<b>1/4" Ball Valve MxF</b>	A2329
<i>For CAT flow Cell</i>	
<b>3 Year pH/ORP Probe Set</b>	V4668
<i>#PRO30/PRO35</i>	
<b>In-Line pH Sensor</b>	V4629
<i>Heavy duty 1/2" NPT (2 year warranty)</i>	
<b>In-Line ORP Sensor</b>	V4630
<i>Heavy duty 1/2" NPT (2 year warranty)</i>	
<b>IN-LINE pH SENSOR H.D.</b>	V4660
<i>1/2" NPT W/10' WIRE</i>	
<b>IN-LINE ORP SENSOR H.D.</b>	V4662
<i>1/2" NPT W/10' WIRE</i>	
<b>24 Volt Solenoid Valve (Brass)</b>	V4625
<i>For use w/ erosion or PPG feeders, 3/4"</i>	
<b>Flow Sensor (Pressure)</b>	V4626
<i>Disables feeding during low-flow conditions</i>	
<b>Flow Sensor (Rotary)</b>	V4664
<i>Disables feeding during low-flow conditions</i>	
<b>Locking Enclosure Option</b>	V4627
<i>Recessed enclosure with 2 keys</i>	
<b>PVC Backboard</b>	V4634

## STANDARD CO2 SYSTEM

Ideal for Small to Medium Pools & Spas. Adjustable Output control.

AC004

V4632

## HIGH OUTPUT CO2 SYSTEM

Ideal for Medium to Large Pools. Adjustable Output Control.

AC005

V4642



Standard CO2