



A MUST HAVE FOR INTELLECTUAL ADVANCEMENT

Photo-Cat AOP+ is an advanced reactor platform utilizing slurry-based TiO₂ photocatalysis.

This unique chemical free technology is used in the purification of water, phase separation, particulate removal, and driving chemical reactions capability. Novel sensor applications and automation techniques incorporated in the system allow detailed examination of physical phenomena.

Photo-Cat L represents an advanced alternative to other methodologies and is actively demonstrating its capabilities in a variety of municipal and industrial sectors since 1993.



Sectors					
Municipal	Agriculture	Pharmaceutical	Marine		
Nuclear	Manufacturing	Remediation Military			
Mining	Petrochemical	Aerospace	Food		

Capabilities				
Metals Recovery	Oxidation/Reduction	Purification		
Disinfection/Sterilization	Catalytic Research	Verification		
Chemical Manufacturing	Process Control	Sterilization		

Technology of the Future

Photo-Cat L provides exposure to the latest innovations in: Advanced Control Algorithms and Process Identification Photocatalysis and Hydroxyl Radical Chemistry Human Machine Interface (HMI) Design & Implementation Mechanics of Organic Compound Oxidation & Reduction Highest Oxidation Potential 3.18-4.8 (ev) for Supervisory Control & Data Acquisition (SCADA) PLC Operations and Ladder Logic Programming Disinfection vs Sterilization 3 Phase, Variable Frequency Drive Motor Operation **Heat Transfer** Industrial ProfiNet Fluid Dynamics Fluid Mechanics & Feedback Control Loops Mass Transfer & Control

Reactor Design (PFR/CSTR)

Novel processes inherent in the Photo-Cat L are not typically exposed to students until they enter the work force. The



PID Loop Tuning



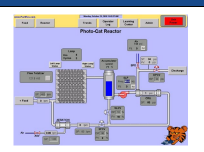


Specifications:

Smart Control Valves	Compact Design Integrated Positioner Process Feedback Control	Mass Flow Controller	Smart Sensor for Metering Vapour-phase Oxidant Source or Contaminant ProfiBus Network Interface
Pumps	Integrated Pumping and Flow Control Centrifugal Feed Pump (External) Variable Frequency Drive	Heat Exchanger	Integrated Non-contact Liquid-liquid Heat Exchange +/- 1°C Reaction Temp. Maintenance
Dimensions	2.1m L x 0.5m W x 1.7m H / 7' L x 20" W x 5'8" H	PLC	Siemens PLC Modular I/O, ProfiNet
Weight	136 kg / 300 lbs	Power	1.8 kW / 2.4 hp Single Phase, 208-240 VAC, 50- 60 Hz, Fused for 30A
Certifications	NSF / ANSI 61 available	Electrical	UL 508A, NFPA70, NFPA79

Features:		
Simultaneous Oxidative & Reductive Pathways	Automated, Unattended Operation	
Batch & Single Pass Operation (CSTR/PFR) Configurable	TiO₂ Separation (Membrane)	
Remote Control & Diagnostics via Internet/Intranet	Generic Parts, No Quartz Tube or Wiper Service Required	
Process Feedback Control for Valves and Sensors	Continuous pH Measurement	
Temperature Control	Fluid Flow & Control	
High Mass Transfer Reactor Design	Integrated Pumping & Flow Control for 3/4 hp, 3 phase Outboard Pump	

Computer Interface:



- Touch-Screen Panel Mounted, Human-Machine Interface (HMI)
- Fully Developed Supervisory Control and Data Acquisition (SCADA)
- Configurable Setpoints & Operating Parameters
- Real-time Data Logging
- Parameter & Diagnostic Trends
- Easily Upgradeable Technology
- Remote Online Support available through Worldwide Support Program



Full Scale **Industrial System**

