

## OMEGA CONTINUOUS pH ADJUSTMENT SYSTEMS



Shown: OMEGA-20-2-DC-G-B-T-IM-1-LR. 20 gpm system, 2 reaction stages, acid and caustic addition, chemical day tanks, 115 VAC IDEC with Maple HMI control panel.



Shown: OMEGA-50-2-SC-G-B-M-IM-1-LR. 50 gpm system, 2 reaction stages, acid and caustic addition, chemical metering pump shelf, 115 VAC IDEC with Maple HMI control panel.

The OMEGA continuous system is a skid-mounted pH adjustment system designed for neutralizing process wastewater. Continuous systems use one or two active treatment stages along with effluent pH monitoring to ensure that the wastewater will be neutralized to the required discharge pH before entering the sewer line.

### **Specifications**

- Single stage treatment systems for pH range 3 11
- Two stage treatment systems for pH range 2 12
- 10, 20, 30, and 50 gpm models available
- Inlet temperatures up to 160°F
- Fabricated polypropylene tanks and skid
- Skid-mounted design, ready to install
- Factory-piped, wired, and tested before shipment
- Indoor installation

#### **Standard Features**

- UL-Listed control panel
- NEMA 4 powder-coated steel enclosure
- PLC-based control system with color touchscreen HMI
- Dry contacts for common alarm, influent permissive, and pH out of range
- Run permissive for remote enable/disable
- pH probes in reaction tanks and monitoring tank
- PVC metering pumps
- Seismic tie-down brackets
- Gravity discharge

#### **Optional Features**

- Acidic waste treatment systems
- Caustic waste treatment systems
- Pumped discharge with two pumps (30' TDH)
- Double contained tanks (includes leak detection)
- Leak switch for chemical tank double containment (with drain valve)
- Out-of-Compliance prevention system
- Discharge flow meter with totalizer
- Digital data logger for discharge pH and/or flow
- Custom designs for outdoor installation including winterization



# **OMEGA CONTINUOUS**

	ORDERING INFORMATION												
OMEGA CONTINUOUS													
	Flow Rate (Choose One)												
	-10												
	-20	20 Gallons Per Minute											
	-30	30 Gallons Per Minute											
	-50	50 Gallons Per Minute											
			Number of Reaction Tanks (Choose One)										
		-1		e Reaction Tank (for wastewater pH 3 - 11)									
		-2		Reaction Tanks (for wastewater pH 2 - 12)									
				pe of Containment (Choose One)									
					Single Containment for Reaction Tanks  Paukla Containment for Reaction Tanks  Paukla Containment for Reaction Tanks								
			-DC		Double Containment for Reaction Tanks; Includes Leak Switch and Drain Valve								
					Type of Discharge (Choose One)								
				- <u></u> Б	-G Gravity Discharge								
				-1	The state of the s								
					Type of Chemical Addition (Choose One)  -A Acid Addition (for high pH wastewater, between 7 - 12)								
					-B								
					<ul> <li>-B Acid and Caustic Addition (for wastewater pH between 3 - 11, or 2 - 12)</li> <li>-C Caustic Addition (for low pH wastewater, between 2 - 7)</li> </ul>								
					Chemical Storage (Choose One)								
					-T Chemical Day Tank(s) (80 Gallon Capacity)								
					-M Metering Pump Shelf (customer to provide drums or totes)								
					Control Option (Choose One)								
						-IM   IDEC PLC with 7" Maple HMI							
						-AM Allen-Bradley MicroLogix PLC with 7" Maple HMI							
						-AB Allen-Bradley MicroLogix PLC with 6" PanelView Plus HMI							
						Power Requirements (Choose One)							
						-1 115 VAC / 1 / 60 Hz							
								-2A					
								-2B					
								-3A		208 VAC / 3 / 60 Hz 230 VAC / 3 / 60 Hz			
								-3B		30 VAC / 3 / 60 HZ			
							-4 460 VAC / 3 / 60 Hz Flow Direction (Choose One)						
			-LR Left to Right										
										Right to			
									-IVE		G (Choose Any)		
											Leak Switch for Chemical Tanks, with Drain Valve		
											Out-of-Compliance Prevention w/ 1 Transfer Pump		
											Out-of-Compliance Prevention w/ 2 Transfer		
											Pumps		
											Discharge Line Flow Meter		
											Outdoor Rain Cover for Chemical Tanks		
											Data Logger (pH), Includes Flow w/ "FL" Option		
											One Transfer Pump to Feed the System		
_										-TP2	Two Transfer Pumps to Feed the System		
Example I						-				F:	011504 00 4 00 0 0 7 114 4 1 7 5		
OMEGA	-20	-1	-SC	-G	-C	-T	-IM	-1	-LR	-FL	OMEGA 20-1-SC-G-C-T-IM-1-LR-FL		
OMEGA	-50	-2	-DC	-P	-B	-M	-AB	-4	-RL	-OC-FL	OMEGA 50-2-DC-P-B-M-AB-4-RL-OC-FL		