

U.S. Solar Mounts

Brushless Solar Direct Lake Aerators SD1, SD2 & SD4

Our Professional-Grade Solar Direct Lake Aerators bring aeration to a new level of quality. Even during cloudy conditions, they provide low-maintenance, high-volume Solar Aeration on any site. ROI is maximized by eliminating batteries, AC wiring, and the ongoing expense of grid power.

Each unit is ruggedly constructed using high-quality, American-Made components with a proven history of durability. Brushless Compressors offer unmatched reliability, providing years of trouble-free operation. Thoughtful system design allows quick and easy installation by anyone, using just a few basic hand tools.

To back it all up, every U.S. Solar Mounts aeration system comes with an Industry-Exclusive 5-Year Warranty*.

Innovative Design, Inside & Out

SD-BLDC Features:

- Integrated Low-Frequency Sound Reduction System
- External Air Connection Ports for ease of installation
- Dramatically increased daily run hours
- Rubber Compressor Isolation Mounts
- Compact size with a clean, pole-mount design
- Cabinet will never rust or corrode

- · Works with any brand of diffuser
- 100% Factory Testing ensures high quality
- Stainless Steel Locking Hasps & Hardware will not rust
- Over-Temperature Protection
- Electronic Over-Current Protection
- High-Flow ball bearing cooling fan



SD1-PM without door shown



Digital Motor Controller 3x the system life 100% American-Made

Specifications

	SD1-PM	SD2-PM	SD4-PM
Power & Electrical			
Solar Module(s)	1 High-Efficiency, High-Output Module 2 High-Efficiency, High-Output Modules		
Racking	Fully Adjustable Top-of-Pole, Various Options Available		
Circuit Protection	Individual Rocker-Style Circuit Breakers		
Compressor			
Compressor Type	Brushless Rocking Piston		Dual Brushless Rocking Piston
Max Flow / Depth	2.8 SCFM / 30'+ / 25PSI		5.6 SCFM / 30'+ / 25PSI
Over-Pressure	Brass Automatic Pressure Relief Valve		
Flow Balancing	N/A	2x Full-Flow Brass Ball Valves	4x Full-Flow Brass Ball Valves
Sound Level	<65db @ 6' <55db @ 6'		
Air Intake	Compressor intake filter/silencer with replaceable cartridge.		
Thermal Management			
Compressor Cooling	75 CFM Auto Active Ventilation 138 CFM Automatic Active Ventilation		
High-Temp Limit	Yes - With Automatic Re-Start		
Air Distribution			
Hose Connections	1x 3/8" Barb	2x 3/8" Barb	4x 3/8" Barb
Diffuser Types	Works with any style diffuser		
Materials & Finishes			
Enclosure	ULTRAGUARD™ Fiberglass Reinforced Polyester Compression Molded Non-Corrosive/Non-Conductive Continuous, Poured-in-Place Gasket		
	316 Stainless Steel Hardware		
Pole Requirements	3" SCH 40 Steel Pole, 3.5" OD		
Steel Components	Formed Carbon Steel with Polyester Powder Coat		
Aluminum Rails	6360 T6 Anodized, .225mil Thickness		
Codes & Standards	Structural, ASTM A36, A53 Plating ASTM B633		
Enclosure Weight	23 lbs	30 lbs	35 lbs
Coverage	Up to 1 Acre	Up to 2 acres	Up to 5 acres, larger systems available
Applications:			
• Ponds & Lakes	Livestock Watering	• Fish Farms	 Open Water for Wildlife
• Storm Water	Cranberry Growers	 Aquatic Enginee 	ring • Habitat Management
Golf Courses	Parks	Preppers	● Gate De-Icing
Frac Pit Normalizing	Sewage Systems	Irrigation	Marinas