

# U.S. Solar Mounts Model SD2

## Solar Direct Lake Aerators

The **SD Series of Solar Lake Aerators** is a Professional-Grade Solar Aeration System designed to provide high-volume, reliable aeration for remote and off-grid sites. It is designed to operate efficiently using nothing but solar power with no batteries.

Each unit is ruggedly constructed using high-quality components that have a proven history of durability. In addition to industry-leading quality, the SLA-SD Series is loaded with common-sense features.

The cost of the SLA is highly disruptive to the existing aerator market. Extensive design and testing along with the use of rugged components ensures a lower overall cost of ownership and a higher return on your investment.

**American-Made** materials are used throughout the **SLA** to ensure reliable, trouble-free operation for years to come.

The SLA series aerators are the finest solar aerators available. In addition, they are easily installed by anyone using just a few basic hand tools.

Engineered from the ground up, our SLA Series is built tough by Certified Solar Professionals. U.S. Solar Mounts products are crafted by people who truly take pride in what we build and we know that you will, too.

#### **SD2 Features:**

- 100 % Engineered and Built in the USA
- Ultra-Quiet **2.5 CFM DC** Compressor
- Works with any brand of diffuser
- Stainless Steel Locking Hasps & Hardware will not rust
- 100% Factory Testing ensures high quality
- Complete Standard Warranty
- High-Temp Limit with Auto-Reset, protects compressor & electronics
- Hooded & Filtered Intake & exhaust
- High-quality ball bearing fan provides active ventilation
- Low-Voltage Disconnect with timed auto-reconnect
- Controller automatically adjusts for varying solar conditions, maximizing compressor run time



Lower initial cost than any battery-based system

Simpler design with fewer parts & less maintenance

Eliminates batteries and costly replacements

Smaller, Low-Profile cabinet and overall design



#### **Options & Upgrades**

Sound Reduction Kit for acoustically-sensitive areas

Sinking Hoses

Spare Intake & Compressor Filters

Direct Pole Mount Bracket

Disc Membrane or Infinity Diffusers

### **SLA-SD2 Specifications**

#### **Power & Electrical**

Solar Module(s) 2x 100-Watt Modules Standard, (Larger arrays available)
Racking Fully Adjustable Top-of-Pole, Various Options Available

Circuit Protection Individual Rocker-Style Circuit Breakers

#### Compressor

Type High-efficiency DC Diaphragm – Made in USA

Max Flow / Depth 2.5 SCFM, Max Depth: 20', 25 PSI
Over-Pressure Brass Automatic Pressure Relief Valve

Flow Balancing 2x Full-Flow Brass Ball Valves

Sound Level <65db @ 6'

#### **Thermal Management**

Air Intake Washable & Reusable slide-in Primary Filter

Enclosure Cooling 78 CFM Automatic Active Ventilation

High-Temp Limit Yes-With Automatic Re-Start
Compressor Long-Life Compressor Cooling Fan

#### **Air Distribution**

Diffuser Types Works with any style diffuser

Connections 2x External Connection Ports w/fittings

#### **Materials & Finishes**

ULTRAGUARD™ Fiberglass reinforced polyester

Compression Molded

Enclosure Non-Corrosive/Non-Conductive

Continuous, Poured-in-Place Gasket

316 Stainless Steel Hardware

Steel Components High-Strength Steel

Baked-On Polyester Power Coat

Aluminum Rails 6360 T6 Anodized .2-.25mil Thickness

Codes & Standards Structural ASTM A36, A53 Plating ASTM B633

Enclosure Weight 68 lbs, including base

Coverage Base system up to 2 acres. Larger systems are available.

Applications: • Ponds & Lakes

Fish FarmsSewage Systems

Aquatic EngineeringGolf Courses

Preppers

Livestock Watering

Weed & Algae Control

• Cranberry Growers

• Habitat Management

Parks

Gate De-Icing



