

# OUTDOOR AIR BLOWERS



## The Silencer®

The **Silencer®** is our most popular outdoor-rated air blower for one simple reason. It's quiet! Turn on your **Silencer®** day or night, and you won't disturb the neighbors or ruin your relaxing spa experience. The secret is the unique rubber motor mount which encases the fan housing while allowing the motor to vibrate freely on a flexible rubber base. In addition, the air enters in through the bottom of the blower creating a tortuous path for both air and sound. This combination eliminates the noise so well that most pool builders choose the **Silencer®** over any other outdoor rated air blower.

### Spring Check Valve Included

Included with each **Silencer®** is a durable spring check valve. Spring loaded check valves are much more effective at protecting the motor from water damage, which means fewer service calls.

### One Year Warranty

Air Supply offers a one year over the counter warranty on the **Silencer®**. If the blower fails for any reason during the first year, return it to your authorized distributor for a new replacement.\*

### New Motor Design

New, more efficient motors dramatically improve performance while running cooler and quieter than ever before. Available in 1.0 hp, 1.5 hp, and 2.0 hp in both 120 V and 240 V, 50 / 60 cycle. All motors are thermally protected.

Air Supply is committed to quality and service. For technical information, or blower sizing call us at our toll-free number, **1-800-848-3077**.

### Dimensions:

9" l x 9" w x 10.5" h

### Blower Outlet:

Friction fit for 2" PVC pipe, or fittings

Quality Product

MADE IN THE  
**USA**



Durable spring check valve included with each Silencer®



Air inlet at the bottom of the Silencer® creates a tortuous path, trapping noise inside the blower

## Silencer Outdoor Air Blower, The Name That Says It All

HP	AMPS	Voltage	Air-Flow (CFM)	Sealed Pressure Inches of H2O
1.0	4.5	110 / 120	105	65
1.0	2.5	220 / 240	105	70
1.5	8.0	110 / 120	115	105
1.5	4.5	220 / 240	115	105
2.0	11.0	110 / 220	115	130
2.0	5.5	220 / 240	115	120

\* For Residential Installations

