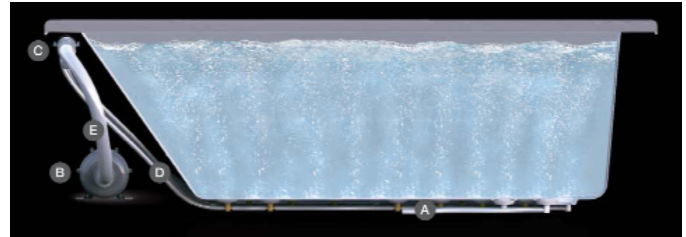




# Air Jet Massage System



- A AIR JET** - Bottom air jets for maximum bubble action.
- B BLOWER** - The heart of the massage system.
- C MANIFOLD** - Double back flow security prevention device.
- D FLEXIBLE PVC HOISING** - IAPMO certified
- E MAIN AIR INTAKE HOSE** - High temperature and pressure resistant.

- ▶ Powered by today's most reliable blower with 750 watt motor.
- ▶ Blower pre-heats air with 300 watt air heater.
- ▶ System operates on 120V.
- ▶ 16 Strategically placed bottom jets for maximum action.
- ▶ Jets are 1-1/2" with solid brass bodies, backflow preventers and 24 air holes in each cap.
- ▶ Includes 1-1/4" x 3' main hose plus 1-1/4" x 9' extension hose.
- ▶ No water flows through air hoses, eliminating the danger of stagnant water collection.
- ▶ Automatic system purge drains and dries jets after each use, ensuring good hygiene and making the system virtually maintenance free.
- ▶ Automatic timer turns system off after 20 minutes for your safety.
- ▶ Control your massage intensity with the ergonomically shaped, water tight remote.
- ▶ Choose jets with either white or black caps.
- ▶ Air Massage can be added to most Acrylic, Copper or Resin tubs without claw feet.
- ▶ Not available for cast iron tubs.

## Care and Maintenance

The automatic purge makes this system virtually maintenance free. Water quality can affect the jets, especially when the tub is used without the air system in use. To prevent calcium build-up on jets, turn on blower when draining tub after use without air jets, to trigger the automatic system purge. If calcium should build up on your jets, a soak with a few inches of water and vinegar should dissolve the calcium.



# Air Jet Massage System

## AIR TEMPERATURE

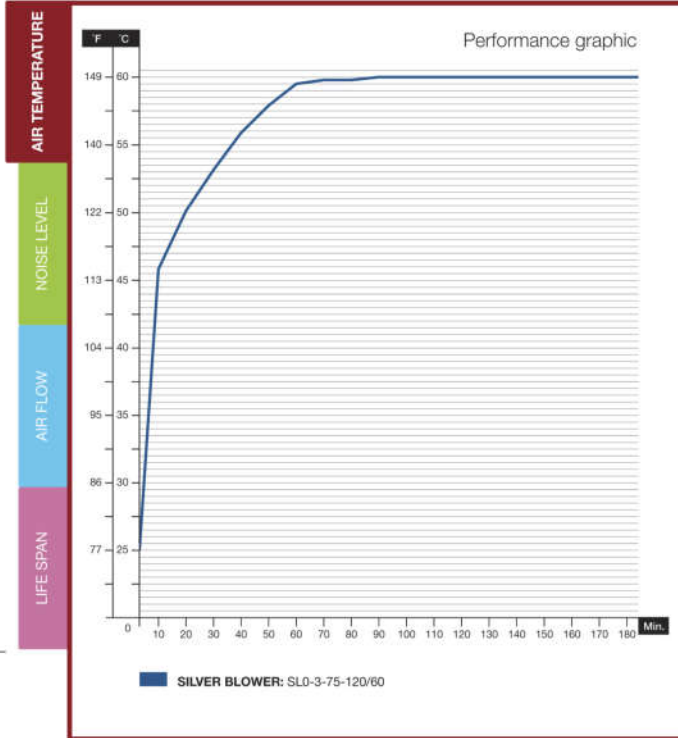


### Air temperature (°F - °C)

Our ceramic heating element offers a superior heat exchange.

#### Tests conditions:

- Room temperature: 72°F - 20°C.
- Temperature probe: 28 inches away from the blower air outlet.
- Air pressure: 45in/H<sub>2</sub>O.



## NOISE LEVEL

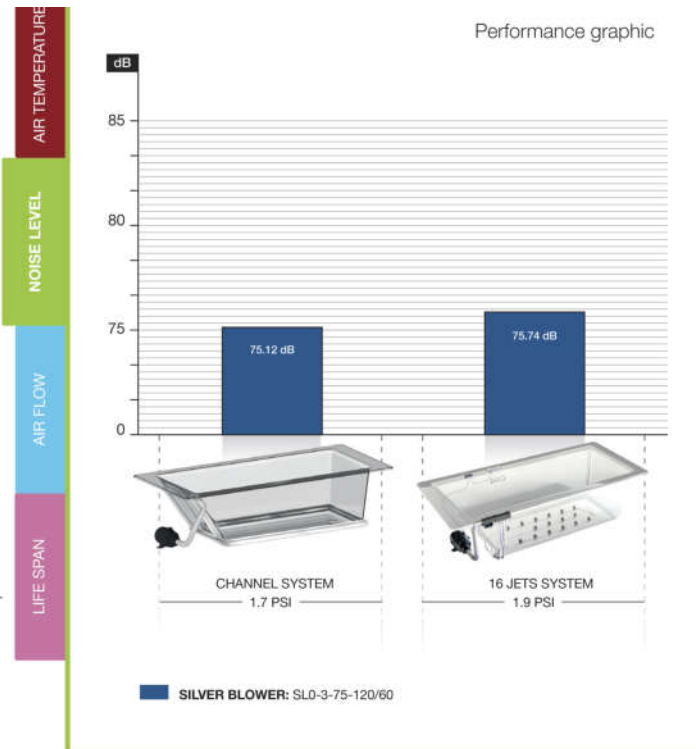


### Noise level

Thanks to the construction of our motors, our blowers are the quietest blowers in the industrie in real conditions of operation.

#### Tests conditions:

- Anechoic chamber.
- Microphone located at 28" above the blower.
- No acoustic insulation around the blower.
- Restricted blower air flow at 1.7PSI and 1.9PSI to simulate real air massage installation.
- Decrease the noise level by 5 to 7 dB for a real bathtub installation condition in a bathroom.



# Air Jet Massage System

## AIR FLOW

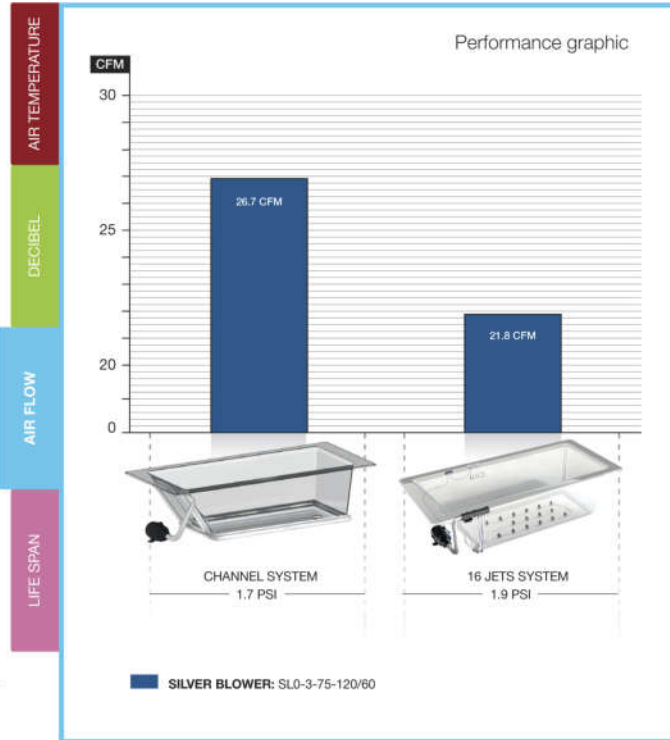


### Air Flow

More Air, more massage intensity levels. Our blowers will provide you with the most air flow in the industry.

#### Tests conditions:

- Anemometer at the blower air outlet.
- Restricted blower air flow at 1.7PSI and 1.9PSI to simulate real air massage installation.



## LIFE SPAN



### Life Span

Our Air System has the highest life span blowers in the industry.

#### Tests conditions:

- Freeflow.
- 50 hours test duration.
- Test accuracy +/- 5%.

