

# V18-BL-SP Variable-Speed Battery Fan

Never in firefighter history has one fan worked with your department's other battery-operated tools. Until now. This PPV works with Milwaukee REDLITHIUM 18V batteries, making it the most compatible PPV interface on the market. Finally, the industry can turn to a fan with a trusted battery name that pairs with Super Vac's dependable history.

#### Frame Features

- 1 Compact, Roll-Cage Frame: Features a tough yet lightweight aluminum frame to protect key components while providing a compact, lightweight design
- Pold-Down Ergonomic Handle: Folds into the frame for compact storage; features full-width handle for easy grip with heavy-duty gloves
- **Flat-Proof Rubber Tires:** Highly maneuverable, and all without lifting the fan; easy to deploy by the smallest firefighters.
- **180-Degree Tilt:** Provides the largest tilt range among battery fans, allowing airflow to be directed virtually anywhere

### **Fan Features**

- **Milwaukee REDLITHIUM 18V batteries:** Batteries provide up to 53 minutes of run time, depending on battery selection; 120-240V AC operation is standard (with optional delete).
- **OPPOISON SET UP:** Polymer Blade: Minimizes weight; Super Vac's single-piece cast aluminum blade is available by request
- Precision-Spun Steel Shroud with StreamShaper Guard: Shroud provides durability with max airflow, while the StreamShaper guard allows for flexible setback; Air Cone Guard available by request

## **18" Blades** - H x W x D: 25.50" x 26" x 12.25" - *650 mm x 660 mm x 315 mm*

Model	Weight With Batteries and Shore Power	Motor	Setback For Output Rating	Angle For Output Rating	AMCA 240-22 Certified Output
V18-BL-SP	58 lbs 26 kg	Variable-Speed DC	15 ft 4.6m	10°	8,946 cfm* 15,200 cmh*

\*See back for disclaimer.



## **Battery Options**

Compatible Battery	Run Time
Milwaukee REDLITHIUM™ HIGH OUTPUT™ XC8.0 (2)	36 minutes (With built-in battery gauge)
Milwaukee REDLITHIUM™ HIGH OUTPUT™ HD12.0 (2)	53 minutes (With built-in battery gauge)

<sup>\*\*</sup>Up to 53 minutes run time, depending on battery selection.

\*\*\*Milwaukee batteries NOT compatible with the Genesis or TNT Rescues Tools that use a 28V platform. 120-240V AC operation is standard (with optional delete).