

V20–EV Positive Pressure Ventilators -> Electric Motor

a PPV fan powered by a variable speed, electric motor - unmatched durability, a slightly larger PPV with firefighter friendly features - ideal for departments with a medium to large residential and a few commercial structures in their district with the need for an electric PPV with maximum ouflow that runs on a 15 amp circuit

Features

- Variable Speed Motor 33% more airflow than single speed PPVs
- 7 Point Cast Aluminum Airfoil Blade holds up better than plastic in high heat
- Precision Spun Steel Shroud durability with maximum airflow
- Full Roll Cage Aluminum Frame protects key components, 15% lighter than steel
- Solid Cushion Tires
 heavy duty rubber, never flat, rolls up stairs and curbs
- StreamShaper Guard standard guard designed for larger set back

Specs

- Motor o Leeson, variable speed, with KB Controller
- Motor Specs 💀 1.5 Hp, 50/60hz, 115/230V
- HxWxD 26" x 25" x 23" 660mm x 6400mm x 590mm
- Blade Diameter o 20" o 508mm
- Weight o 74 lbs o 33.5 kg
- **RPM** ↔ 2400
- Start Requirements o 2000w 15 amp circuit
- Run Requirements or 1500w
- Output 13,788 cfm 23,426 cmh

- \leftrightarrow 5 Position Tilt Plate \leftrightarrow tilt shroud to multiple angles, can be tilted to negative angles to be placed on stairs or for taller firefighters to easily maneuver
- Fold Down Ergonomic Handle folds down within frame for easy, compact storage
- Compatible With Super Vac Accessories
 - Spiral Duct
 A Light Kit
- ↔ LED Holder
- Foam Generator

• 5 Year Warranty

