

# **V20-GX** Positive Pressure Ventilators ↔ Gas Engine

PPV fan powered by a Honda GX 200 engine - 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 that do not want to rely on generators and electricity.

### **Features**

- 7 Point Cast Aluminum Airfoil Blade holds up better than plastic in high heat

- Solid Cushion Tires heavy duty rubber, never flat, rolls up stairs and curbs
- ⋄ 5 Position Tilt Plate ⋄ tilt shroud to multiple angles, can be tilted to negative angles to be placed on stairs or for taller firefighters to easily maneuver

## Specs

Engine ↔ Honda GX 200

Displacement · 196 cc

HxWxD → 26" x 25" x 23" → 660mm x 640mm x 590mm

Blade Diameter ○ 20" ○ 508mm

Weight ↔ 82 lbs ↔ 37 kg

RPM ↔ 3350

Noise Level 

95db @ 7m

Output • 18,182 cfm • 30,891 cmh

- · StreamShaper Guard · standard guard designed for larger set back
- Fold Down Ergonomic Handle folds down within frame for easy, compact storage
- Compatible With Super Vac Accessories
  - ⋄ Spiral Duct

- ⋄ Foam Generator

- ⋄ 5 Year Warranty





#### POSITIVE PRESSURE VENTILATOR

A Super Vac, part number # V20-GX, 20" gas positive pressure ventilator shall be supplied. The unit shall be cart style designed with rear mounted wheels, a full height frame, and a tilt-up, full width handle for easy positioning and rapid deployment. The components of the positive pressure ventilator shall 100% manufactured and assembled in the United States.

The entire frame of the unit shall be constructed of aluminum that shall surround the shroud and the seven-blade 20" airfoil propeller in a roll cage design that shall enhance lifting and user safety. The blade shall be constructed of precision cast of aluminum alloy #A356. The blade shall be driven by the gas engine that shall have a direct drive connection. Any ventilators using plastic or nylon blades shall not be acceptable due to the high radiant heat found on the fire scene.

The shroud and the safety grill shall be designed as to provide maximum air velocity. The positive pressure ventilator shall have a foot activated tilt control with five positions including two position that can direct airflow downward. The standard angle of air direction shall be 15 degrees above horizontal ground level and shall be equipped with positions of the air flow to 15, 8, 0, and -8, -15 degrees above and below horizontal level. Ventilators that do not tilt into a downward direction shall not be acceptable due to the need to fit taller firefighters while moving the unit and the need to easily access the engine controls for starting.

The rubber, never-flat tires shall be engineered to be in the back (engine side) of the fan to help protect the shroud while moving the unit and allow the unit to be re-positioned on the fire scene without turning your back to doorway. Any ventilator with wheels on the shroud side shall not be acceptable.

The front and rear safety guards shall be designed to OSHA and U.L. Standards to prevent accidental contact with the blade. The unit shall be tested to AMCA 240-15 for air movement and the air movement shall exceed 18,580 cubic feet per minute.

The positive pressure ventilator shall be designed with the following:

Motor Manufacturer: Honda Gas Engine

Engine: 196cc, 4-cycle, Honda GX200

Rotations per minute: 3350 RPM

Output: 18,182 CFM

Dimensions: 26" high x 25" wide x 23" deep

Weight: 82 pounds

The positive pressure ventilator shall have a minimum five (5) year warranty. The engine shall be warranted by the engine manufacturer for a minimum of two (2) years.