

VENTRY SOLUTIONS, INC.

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BID SPECIFICATIONS VENTRY[®] PPV FAN MODEL 24GC160

- 1. VENTRY PPV FAN Model 24GC160 shall have a fail-safe 24-inch, two-blade, aircraft-style propeller consisting of a vibration-dampening wood core with pressure-bonded, quadruple-layer fiberglass and Kevlar[®] outer structure.
- 2. Fan shall have three independently adjustable, outward curving, powdercoated legs made of solid aluminum, which:
 - Allow the fan to straddle 12-inch high ground debris and be placed on stairs or uneven ground; and
 - Raises the fan's propeller at least 14 inches above the ground in order to allow aiming of the air stream over obstacles such as residential entry steps.
- 3. Fan shall be gasoline powered and equipped with a Honda 4.6 hp* GC160 motor.
- 4. Fan's full-throttle ungoverned engine speed shall not exceed the engine manufacture's redline of 4,000 RPM.
- 5. Fan air stream shall not exceed the OSHA 8-hour permissible exposure limit of 50 ppm carbon monoxide content.
- 6. Fan noise level shall not exceed 95 dB measured from 4 feet behind the fan at full throttle.
- 7. Fan, with legs fully retracted and before any accessories are added, shall
 - Measure 27 inches long x 22 inches wide x 28 inches high, and
 - Weigh less than 65 pounds.
- 8. Fan shall produce at least 23,800 CFM, verified by a thrust value of 19 pounds or more.
- 9. Fan's free-flowing wire guard which excludes objects larger than a 1/2-inch diameter probe.
- 10. Fan shall be covered by warranties of:
 - 3 months on the engine, and
 - 5 years on all other components, workmanship, and materials.
- 11. Fan shall come with one Ultimate Door Stop which can be used in at least four different ways to hold a door open at a 90° angle.
- 12. Fan shall be available with the following optional accessories:
 - Spark Arrester which is self-cleaning, contains fine wire mesh that captures carbon particles released during combustion, and meets National Park/Forest requirements.
 - Digital Tiny Tach™ combination tachometer and hour meter which tracks RPM and total hours.
 - Small Solid Rubber Wheels and Skids which includes two 5-inch diameter polyurethane wheels with ABEC-5 bearings, two powder-coated steel stair skids located on the front of the fan which allow for easy sliding of the fan up and down stairs/curbs, and a handle that moves straight up and down from the center of the fan.
 - Medium Flat-Free Wheels and Skids which include two solid microcellular polyurethane foam tires with zinc-plated, two-piece steel hubs that measure 6 inches in diameter by 2 inches wide, two powder-coated steel stair skids located on the front of the fan which allow for easy sliding of the fan up and down stairs/curbs, and a handle that moves straight up and down from the center of the fan.
 - Large Pneumatic Wheels which includes two pneumatic tires that are air-filled, measure 8.5 inches in diameter by 3 inches wide, and a handle that moves straight up and down from the center of the fan.
 - Low-pressure water Misting Ring Kit made of stainless steel, which includes a flushable 22-micron filter, eight adjustable nozzles, and operates at maximum pressure of 150 psi.

*The horsepower rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE J1349 at 3600 rpm.



VENTRY FAN 24GC160 base model with legs retracted