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SPECIFYING DIRECT DRIVE VANEAXIAL FANS

GENERAL	BALANCE AND RUN TEST
The fans shall be size Vaneaxial as designed and manufactured by The New York Blower Company. Fan wheels shall utilize cast aluminum, airfoil blades in all sizes. Unless	All fan wheels shall be precision balanced prior to assembly Fans complete with motors shall receive a final test balance a the specified operating speed.
other-wise directed, fans shall be in compliance with the layout shown on the drawings.	ACCESSORIES
PERFORMANCE	Accessories shall be provided as called for in the plans and specifications.
Fan ratings shall be based on tests made in accordance with	Standard accessories include:
AMCA Standard 210 and performed in an accredited AMCA laboratory. Fan brake horsepower shall be equal to or less than BHP at inches static pressure and CFM at density.	Inlet FlangeOutlet FlangeVane Section
SOUND	Required accessories include:
Fan manufacturers shall provide sound power level ratings for fans tested and rated in accordance with AMCA Standards 300 and 301. Tests shall be performed in an accredited AMCA laboratory. Sound power ratings shall be in decibels (reference 10 ⁻¹² watts) in eight octave bands. Sound power levels will be corrected for installation by the specifying engineerdBA levels only are not acceptable.	 Mounting Arrangement - Floor, Roof, Vertical, Duct Suspended Access Door Drain Drain Plug Inlet Vane Damper Easy Access Construction

CONSTRUCTION

Fan housings are to be heavy gauge, continuously welded construction. Housings with lock seams or partially welded construction are not acceptable. Aerodynamically designed straightening vanes are to be integral to the fan housing.

PAINT

All fan surfaces are to be thoroughly prepared prior to painting using a combination of washing and hand and power tool cleaning as required. After cleaning, all surfaces are to be coated with an industrial grade alkyd enamel. Surfaces of bolted components not accessible after assembly shall be coated and allowed to dry prior to final assembly. Primer only will not be accepted

- Easy Access Construction
- **Outlet Guard**
- Companion Flange
- Stack Hood
- Curb Cap
- Vibration Isolation Spring Rubber-In-Shear
- Inlet Bell with Guard
- Silencer
- **Extended Inlet Guard**

FINAL INSPECTION

All fans shall receive a final inspection by a qualified inspector prior to shipment. Inspection to include: fan description and accessories, balance, welding, dimensions, bearings, duct and base connection points, paint finish and overall workmanship.

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Form 607 GAW