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shall be countersunk for tachometer readings.

**GUIDE SPEC GS-241** June 2007

## SPECIFYING PLUG FANS WITH ACOUSTAFOIL® WHEELS

GENERAL	PAINT
The fans shall be size single-width single-inlet capable of unhoused operation as designed and manufactured by The New York Blower Company. Fan wheels shall utilize non-overloading airfoil blades in all sizes. Flat, single thickness blades are not acceptable. Unless otherwise directed, fans shall be in compliance with the layout shown on the drawings.	All fan surfaces are to be thoroughly prepared prior to painting using a combination of high pressure chemical wash and hand and power tool cleaning as required. After cleaning, all surfaces are to be coated with an industrial grade, high temperature paint. Surfaces of bolted components not accessible after assembly shall be coated and allowed to dry prior to find assembly. Primer only will not be accepted.
PERFORMANCE	BALANCE AND RUN TEST
Unhoused fan ratings shall be based on tests made in accordance with AMCA Standard 210 in an accredited AMCA laboratory. Fans shall have a sharply rising pressure characteristic extending throughout the operating range to assure quiet and stable operation from wide open to closed off. Fan brake horse-	All fan wheels shall be dynamically balanced on precision bal ancers. Prior to shipment, completed fans shall receive a fina test balance at the specified operating speed and shall ship full assembled.
power shall be equal to or less than BHP at inches static pressure and CFM at density.	CONFIGURATION/ACCESSORIES  Accessories shall be provided as in the plans and specifications.
CONSTRUCTION	Standard accessories include:
	□ Shaft Cooler with Guard
Support structures are to be fully assembled, heavy gauge, welded construction with integral mounting panel. Unassembled units are not acceptable. Inlet cones shall be aerodynamically designed and spun providing a minimum separation of air flow. Wheel diameters shall be in accordance with the standard dimensions adopted by AMCA for centrifugal fans.	Required configuration/accessories include:  450° F. Construction  800° F. Uninsulated Construction  800° F. Insulated Construction
BEARINGS	<ul> <li>1000°F. Insulated Construction</li> <li>Shaft Extension (to accommodate up to a 6" insulation wall</li> </ul>
Bearings are to be grease lubricated, precision anti-friction, self-aligning, foot-mounted pillow block design. Flange mount bearings are not acceptable. Bearings shall be selected for an average L-10 life of 40,000 hours (200,000 hour L-50 life) when rated at the fan's maximum cataloged operating speed.	for 800°F./1000°F. models)  Shaft/panel Extension (up to a 6" panel thickness fo 800°F./1 000° F. models)  AMCAC SRC  Safety Equipment - Belt Guard - Shaft/Bearing Guard
SHAFT	☐ Ceramic-Felt Shaft Seal
Shafts are to be ASTM A-108 steel, grade 1040/1045, precision turned, ground and polished. Grade 1018 steel is not acceptable. The shaft's first critical speed shall be at least 120% of the	<ul> <li>Integral-Inlet Cone Mounting Assembly</li> <li>Housing</li> <li>Reduced Depth Inlet cone</li> </ul>
fan's maximum operating speed. The drive end of the fan shaft	FINAL INSPECTION

## **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, connection points, paint finish and overall workmanship.

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Form 607 GAW