



COOK

Inline Blower Specification

DATE: _____

UNIT MODEL: _____

PROJECT: _____

UNIT DESCRIPTION: _____

LOCATION: _____

MARK: _____

FAN INFORMATION									
QTY	CLASS	ARR (1 or 9)	MOTOR POSITION	CFM	SP	RPM	TIPSPEED	OUTLET VELOCITY	BHP

MOUNTING OPTIONS:**Arrangement 1:**

- Horizontal Floor
- Horizontal Ceiling

Arrangement 9:

- Horizontal Ceiling
- Horizontal Floor
- Vertical Ceiling Upblast
- Vertical Ceiling Downblast
- Vertical Floor Upblast
- Vertical Floor Downblast

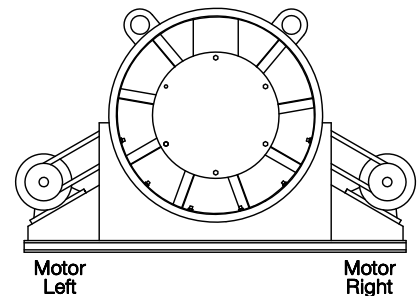
MOTOR INFORMATION <input type="checkbox"/> By Loren Cook <input type="checkbox"/> By Others						
HP	RPM	VOLTS	HZ	PHASE	TYPE	FRAME

DRIVE INFORMATION <input type="checkbox"/> By Loren Cook <input type="checkbox"/> By Others					
MOTOR		FAN		Belt Size	Center Distance
Sheave	Bushing	Sheave	Bushing		

ACCESSORIES

- Vibration Isolation
 - Isolators only: Spring Floor/ Spring Ceiling/ RIS Floor/ RIS Ceiling/ Housing Floor
 - Rails (w/RIS Floor Only)
 - Unitary Base (No Isolation)
 - Isolation Base with: Spring Floor/ Housed Floor Height Saving Bracket
 - Inertia Base with: Spring Floor/ Housed Floor
- Outlet Damper
 - Backdraft: Auto/ Motorized
 - Control: Parallel/ Opposed
- Inlet Vane Damper: Nested/ External
- Access Door: Bolted/ Hinged Location _____
- Belt Guard: Standard/ OSHA
- Shaft Guard (OSHA)
- Weather Cover
- Drain
- Inlet Companion Flange
- Outlet Companion Flange
- Flex Duct Connection - Inlet
- Flex Duct Connection - Outlet
- Inlet Safety Screen
- Outlet Safety Screen
- Shaft Seal
- Shaft Cooler
- Heat Shield
- High Temperature Bearing Grease
- High Temperature Bearings
- Coating: Epoxy/ High Temperature/ Other _____
- Other _____
- Other _____

MOTOR POSITION CHART
(viewed facing outlet)
Arrangement 1



Arrangement 9

