



SHELDONS ENGINEERING INC

REQUEST FOR QUOTATION

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Date/Time Field

CONTACT NAME

COMPANY & LOCATION

BUS. TELEPHONE

BUS. FAX

EMAIL

FAN APPLICATION

- HVAC
 - Industrial Process
 - Food and Beverage Process
 - Pharmaceutical Process
 - Material Handling or Heavy Industrial Process
- Conveyed mat'l
- lb/hr

- Centrifugal Fan
- Tube or Vane Axial Fan
- Roof Top Axial Fan
- Wall Propellor Fan
- Inline Centrifugal Fan
- Mixed Flow Fan
- Plenum Fan
- Plug Fan

INLET GAS PROPERTIES

- Clean Air
 - Gas Mixture (indicate density)
- density lb/ft³

SOUND PROPERTIES

- INLET SILENCER
 - INSULATION PINS
 - OUTLET SILENCER
 - ATTENUATION
- Max dBA @ 5ft

PERFORMANCE

Flow acfm Inlet Gas Temp deg F.

Inlet Static P. in.w.c. Max. Motor HP

Outlet Static P. in.w.c. Max. RPM

NOTES

ARRANGEMENT

- Direct Drive Fan
- Belt Drive Fan
- Single Width, Single Inlet
- Double Width, Double Inlet

Discharge and Rotation (Fig#)

Arrangement Motor Position

see attached files for Reference

MOTOR & ACCESSORIES

Voltage

Hazardous

Haz. Groups

- Sheldons to Supply and Mount Motor & Drives
- Customer to Supply and Mount Motor & Drives
- No Motor and Drives
- Sheldons to Supply/Mount Drives on Customer's Motor

- Add Fused Disconnect to Fan
- Add Non-Fused Disconnect Switch

ACCESSORIES

- Punched Flanged Inlet
 - Slip Fit Inlet
 - Punched Flange Outlet
 - Slip Fit Inlet
 - Housing Drain
 - Inlet Box(s)
 - Housing Access Door
 - Extended Lube Lines
 - Outlet Cowl
 - Backdraft Damper
 - Shaft Seal
 - Inlet Screen
 - Split Housing
- AMCA Spark
- Material