



DATE:

CONTACT INFORMATION

Company Name	<input type="text"/>	Contact Name	<input type="text"/>
Phone Number	<input type="text"/>	Email Address	<input type="text"/>

MACHINE INFORMATION

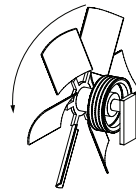
Manufacturer	<input type="text"/>
Machine Serial No.	<input type="text"/>
Machine Type	<input type="text"/>
Model	<input type="text"/>
Year	<input type="text"/>

ENGINE INFORMATION

Manufacturer	<input type="text"/>		
Rated HP	<input type="text"/>	Rated RPM	<input type="text"/>
Crank Pulley Diameter	<input type="text"/>		
Fan Pulley Diameter	<input type="text"/>		

FAN INFORMATION

Rotational Direction	<input type="checkbox"/> CW <input type="checkbox"/> CCW
Fan RPM	<input type="text"/>
No. of Blades	<input type="text"/>
Sucker	<input type="checkbox"/> Blower <input type="checkbox"/>



CCW Fan Rotation Shown

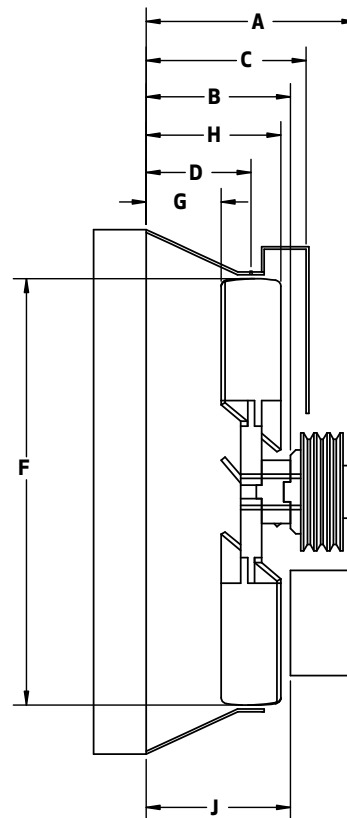
FAN DIMENSIONS

IMPORTANT: All dimensions referencing the radiator must be taken from the same point. This should be the closest object to the fan which may be radiator core.

A - Radiator to fan drive mount surface	<input type="text"/>
B - Radiator to pulley side of spacer	<input type="text"/>
C - Radiator to fan side of guard	<input type="text"/>
D - Radiator to midpoint of shroud	<input type="text"/>
E - Spacer width between fan and fan drive	<input type="text"/>
F - Fan diameter	<input type="text"/>
G - Radiator to front blade edge	<input type="text"/>
H - Radiator to rear blade edge	<input type="text"/>
J - Radiator to crank pulley or closest object to blades	<input type="text"/>

NOTES:

NOTE: If possible please provide photo of fan/engine compartment.



FAN ACTUATION

Hydraulic

Pneumatic

Available Hydraulic Pressure

Pressure on Board

PSI Bar

Yes No

Electrical System 12V 24V

FAN DRIVE INFORMATION

Pulley Drive Water Pump Drive Y N

Hydraulic Drive

Viscous Clutch Drive Y N Electric Speed Control Y N

ADAPTER/SPACER - SINGLE BOLT CIRCLE

No. of holes in bolt circle

Threaded bolt holes Y N

A - Bolt size

B - Spacer width

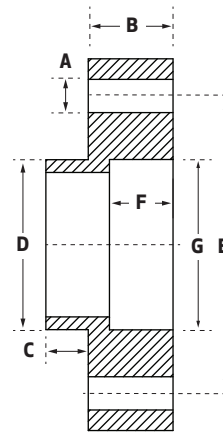
C - Fan Side Pilot depth M F

D - Fan Side Pilot diameter

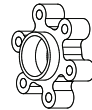
E - Bolt circle diameter

F - Pulley side pilot depth M F

G - Pulley side pilot diameter



NOTES:



ADAPTER/SPACER - TWO BOLT CIRCLE

FAN SIDE

No. of Holes in Bolt Circle Threaded Bolt Holes Y N

A - Bolt size B - Bolt circle diameter

C - Pilot depth M F

D - Pilot diameter E - Spacer width

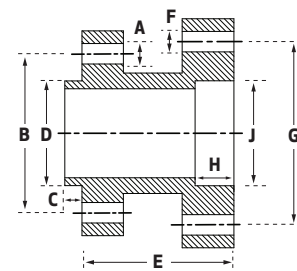
PULLEY SIDE

No. of Holes in Bolt Circle Threaded Bolt Holes Y N

F - Bolt size G - Bolt circle diameter

H - Pilot depth M F

J - Pilot diameter

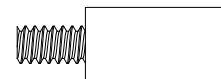


NOTES:



THREADED ADAPTER

LH RH Thread Specification



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