

Date: _____

Contact Information

Company Name: _____ Contact Name: _____

Additional Machine Info

S/N: _____ Electrical System: 24V 12V Compressed Air: Yes No

Engine/ Hydraulic Motor Information

Manufacturer: _____ Model: _____ Rated HP: _____ Rated RPM: _____
 S/N: _____ Crank Pulley Diameter: _____ Fan Pulley Diameter: _____
 Fan Drive P/N: _____ Fan Drive Manufacturer: _____

Fan Information

Fan RPM: _____ # of Blades: _____ Sucker Blower Rotational Direction: CCW CW
 Airflow Info (cfm, Hp, inH2O, etc.): _____

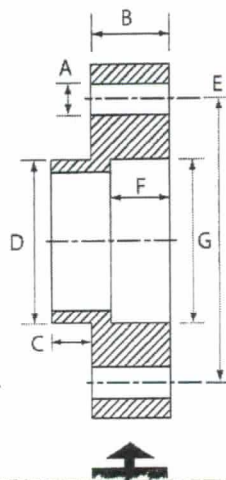


Typical spacers with one bolt circle as shown



Notes & additional info:

- # of holes in B.C.
- Yes No Threaded bolt holes?
- A - Bolt size
- B - Spacer width
- C - Fan side pilot depth
Male Female
(shown as male)
- D - Fan side pilot diameter



- E - Bolt circle diameter
- F - Pulley side pilot depth
Male Female
(shown as female)
- G - Pulley side pilot diameter

Part number on adaptor

E-mail pictures of fan area

E-mail picture including a tape measure from radiator to fan hub