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 Corporate: 116 Canal Drive - Friendswood, TX 77546
 Factory: 6824 Lindbergh Street - Houston, TX 77087

CUSTOMER INFORMATION:

Name: Title: Date:
 Company: Street Address:
 City: State: Zip:
 Phone: Fax: Email:

APPLICATION DATA:

Driving Machine:
 Driven Machine:
 Application History: New Old Re-Rate
 Spare on Hand: Yes No Spare Type:
 Delivery Req'd: Routine Expedited Emergency
 Service Req'd: Continuous Intermittant
 Operating Temp: Deg F (Normal) Deg F (Max)
 Service Factor: AGMA Recommended Other
 Environment: Normal Corrosive Other
 Axial Movement (in): Compressed Extended
 Vertical Movement (in):
 BSE Cold Installed Length (in):
 Misalignment Req'd (+/- Deg): Continuous Maximum

APPLICABLE SPECIFICATIONS:

API-671 Yes No Edition
 API-610 Yes No Edition
 ISO 1940 Yes No Edition
 Other Specs or Certs Req'd

COUPLING DESIGN:

Disc Diaphragm Gear No Preference Other
 Horizontally Mounted Vertically Mounted
 Limited End Float Inches Reduced Moment Req'd: Yes No

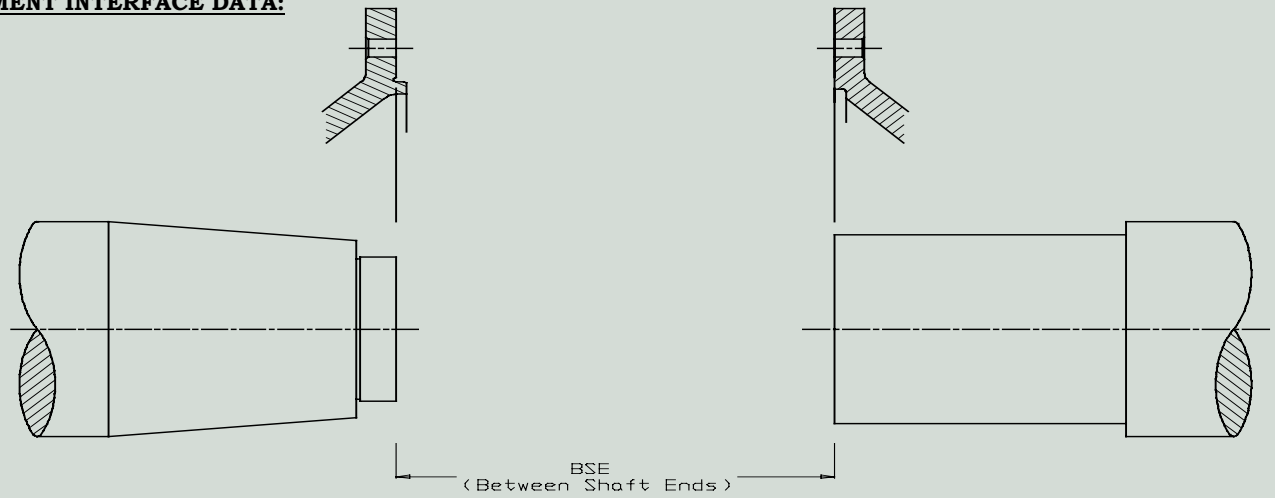
ADDITIONAL INFORMATION:

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LOAD DATA:

	Normal	Max.	Start-Up	Trip
Power (hp):
Speed (rpm):
Torque (in-lb):

EQUIPMENT INTERFACE DATA:



DRIVING MACHINE HAS SHAFT END INTERFACE

Straight Bore Fit Length Shaft Dia. (+/-).....
 Tapered Bore in of Dia./in of Lgth. orin of Dia./ft of Lgth.
 Shaft End Nut Nut Dia. Nut Thick
 No. of Keys: Zero One Two
 Kwy Width Kwy depth
 Kwy. Parallel To Center Line Taper
 Hydraulic Fit Diametral Interference Rate (in/in)
 Other (Spline, Polygon, etc)

DRIVEN MACHINE HAS SHAFT END INTERFACE

Straight Bore Fit Length Shaft Dia. (+/-).....
 Tapered Bore in of Dia./in of Lgth. or in of Dia./ft of Lgth.
 Shaft End Nut Nut Dia. Nut Thickness
 No. of Keys: Zero One Two
 Kwy Width Kwy depth
 Kwy. Parallel To Center Line Taper
 Hydraulic Fit Diametral Interference Rate (in/in)
 Other (Spline, Polygon, etc)

~ OR ~

~ OR ~

DRIVING MACHINE HAS FLANGE INTERFACE

No. of Holes Through UNF Tap UNC Tap
 BCD (in) Hole Size (in) Flange Thickness (in)
 Male Pilot Female Pilot Jack Holes Field Balance Holes
 Pilot Diameter (in) Pilot Depth (in)

DRIVEN MACHINE HAS FLANGE INTERFACE

No. of Holes Through UNF Tap UNC Tap
 BCD (in) Hole Size (in) Flange Thickness (in)
 Male Pilot Female Pilot Jack Holes Field Balance Holes
 Pilot Diameter (in) Pilot Depth (in)