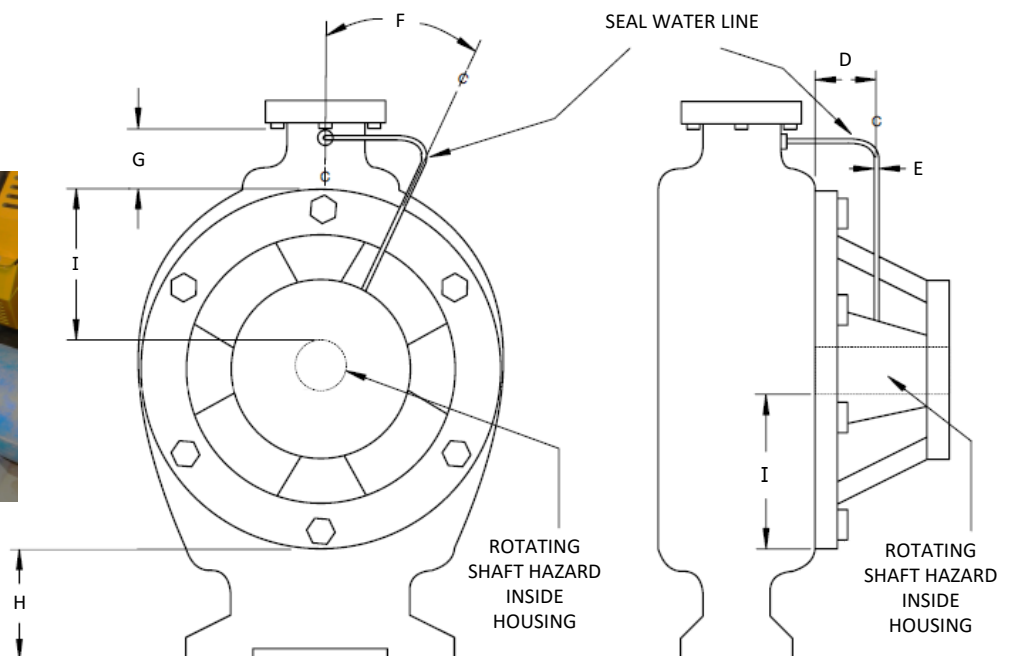
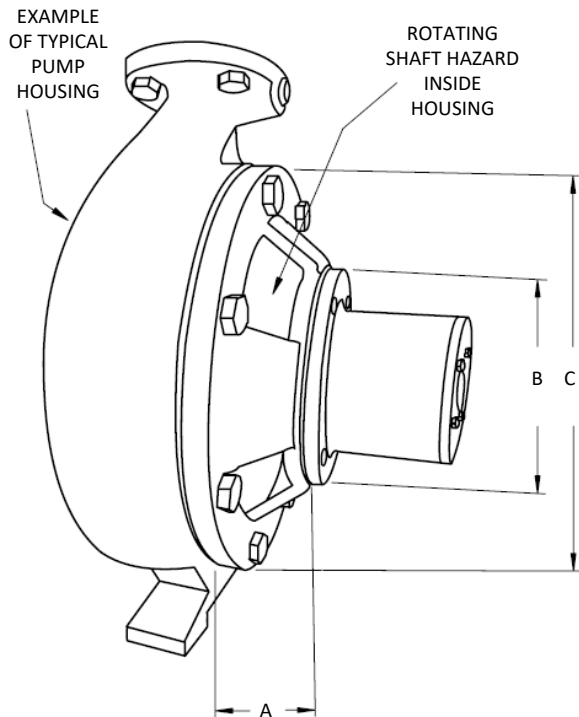


PUMP SHAFT GUARD DATA SHEET

COMPANY: _____
CONTACT PERSON: _____
LOCATION: _____
PHONE: _____ **EXT:** _____
EMAIL: _____
EQUIPMENT #: _____
QUANTITY: _____

PLEASE SUBMIT PHOTOS WITH YOUR DATA SHEETS



INFORMATION REQUIRED

ITEM	DIMENSION
A - Length of Guard	
B - Diameter of Smaller Flange or Pump Case	
C - Diameter of Larger Flange or Pump Case	
D - Distance from End of Guard to Seal Waterline	
E - Diameter of Seal Waterline	
F - Location of Seal Waterline Relative to Top ϕ	
G - Distance from Top of Guard to Obstruction	
H - Distance from Bottom of Guard to Obstruction	
I - Distance from Guard to Rotating Hazard	

GUARD COATING/MATERIAL

ITEM	PLEASE INDICATE
Color - Guard Body	<input type="radio"/> *Yellow <input type="radio"/> Black <input type="radio"/> Other
Guard Material	<input type="radio"/> *Mild Steel <input type="radio"/> Stainless <input type="radio"/> Aluminum <input type="radio"/> Brass
Guard Coating	<input type="radio"/> *Powder Coat <input type="radio"/> 2-Stage Pwdr Coat <input type="radio"/> Uncoated
Stainless Steel Hardware	<input type="radio"/> Yes <input type="radio"/> *No
Optional Inspection Doors	<input type="radio"/> Yes <input type="radio"/> *No
Inspection Door Locations	<input type="radio"/> Both Sides <input type="radio"/> One Side (Indicate Side)

GUARD MOUNTING OPTIONS

Clamp Around Casing	<input type="radio"/> Yes <input type="radio"/> No
Mount to Floor/Base	<input type="radio"/> Steel <input type="radio"/> Concrete <input type="radio"/> Bar Grate

Items marked with * are standard



BELT CONVEYOR GUARDING
 Proven Safety Guarding Solutions

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