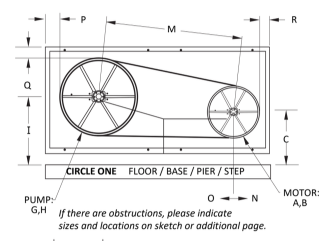
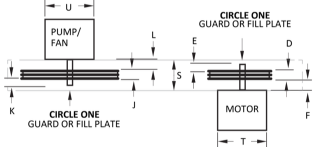
PUMP GUARD DATA SHEET- INVERTED

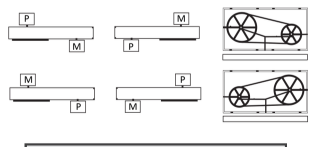
COMPANY:	
CONTACT PERSON:	
LOCATION:	
PHONE:	_EXT:
EMAIL:	
EQUIPMENT #:	

PLEASE SUBMIT PHOTOS WITH YOUR DATA SHEETS





CIRCLE THE REQUIRED ORIENTATIONS



How would you like to attach the guard to base or floor?
Concrete Wedge Anchors
Welded On
Standoff/Supports



MOTOR SIDE				
ITEM	DIMENSION			
A - Motor Sheave Diameter				
B - Motor Shaft Diameter (including keyway)				
C - Motor Shaft Center Height from Floor/Base/Pier				
D - Motor Sheave Thickness				
E - Shaft Length Extending Past Sheave				
F - Shaft Length Between Sheave and Motor				
PUMP/FAN				
ITEM	DIMENSION			
G - Pump Sheave Diameter				
H - Pump Shaft Diameter (including keyway)				
I - Pump Shaft Center Height from Floor/Base/Pier				
J - Pump Sheave Thickness				
K - Shaft Length Extending Past Sheave				
L - Shaft Length Between Sheave and Motor				
OVERALL				
ITEM	PLEASE INDICATE			
M - Center to Center of Shafts				
N - Motor Adjustment Right				
O Motor Adjustment Left				

0 - Motor Adjustment Left	
P - Obstruction within 4-1/2" of Pump Sheave	⊖ Yes ⊖ No
Q - Obstruction within 4-1/2" Above Pump Sheave	🔾 Yes 🔾 No
R - Obstruction within $4-1/2''$ of Motor Sheave	🔾 Yes 🔾 No

S - Maximum Width/Depth of Guard Body

GUARD COATING/MATERIAL				
ITEM			PLEASE INDICATE	
Color - Guard Body	\bigcirc *Yellow	\bigcirc Black	○ Other	
Color - Guard Mesh	\bigcirc *Yellow	\bigcirc Black	○ Other	
Guard Material	○ *Mild Steel	\bigcirc Stainless \bigcirc	Aluminum 🔿 Brass	
Guard Coating	○ *Powder Co	oat 🔿 2-Stage P	wdr Coat 🔿 Uncoated	
Additional Notes (Atta	ch)		🔾 Yes 🔾 No	

Items marked with * are standard

SPECIAL REQUIREMENTS

AREA	PLEASE INDICATE
Lubrication	🔿 Yes 🔿 No
Vibration Analysis	🔿 Yes 🔿 No
Heat Analysis	○ Yes ○ No
Speed Sensing	○ Yes ○ No
Over-Heating Concerns	🔾 Yes 🔾 No
Corrosive Area	🔾 Yes 🔾 No
Flammable Area	🔾 Yes 🔾 No
Lead Paint Abatement Area	🔾 Yes 🔾 No
Other (Attach additional notes)	🔾 Yes 🔾 No

