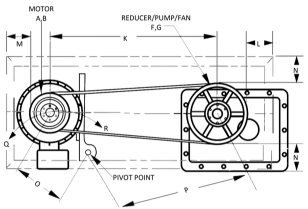
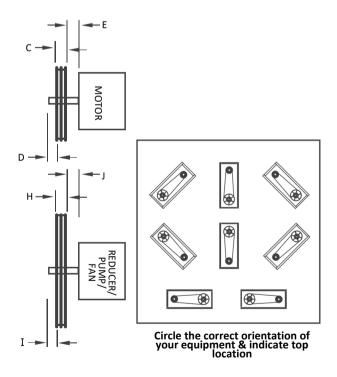
V-BELT GUARD DATA SHEET - PIVOT

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

PLEASE SUBMIT PHOTOS WITH YOUR DATA SHEETS



If there are obstructions, please indicate sizes, locations, and the distances from sheave(s) on the above sketch or additional page.



INFC	DRMATION REQUI	RED
	MOTOR SIDE	
ITEM		DIMENSION
A - Motor Sheave Diam	neter	
B - Motor Shaft Diameter (including keyway)		
C - Motor Sheave Thick	C - Motor Sheave Thickness	
D - Shaft Length Extend	ding Past Sheave	
E - Shaft Length Betwe	en Sheave and Motor	
	REDUCER/PUMP/FAN	
ITEM		DIMENSION
F - Reducer/Pump/Fan Sheave Diameter		
G - Reducer/Pump/Fan Shaft Diameter (with keyway)		
H - Reducer/Pump/Fan	Sheave Thickness	
I - Shaft Length Extend	ing Past Sheave	
J - Shaft Length Betwee	en Sheave & Reducer/Pump/Fan	
	OVERALL	
ITEM		PLEASE INDICATE
K - Center to Center of	Shafts	
L - Obstruction within 4-1/2" of Reducer Sheave		○ Yes ○ No
M - Obstruction within 4-1/2" of Motor Sheave		○ Yes ○ No
N - Obstruction within 4-1/2" of Largest Sheave		○ Yes ○ No
Speed Reducer		○ Yes ○ No
AD	DITIONAL INFORMATION	ON
ITEM		DI EACE INIDICATE
		PLEASE INDICATE
O - Distance from Mot	or to Pivot	PLEASE INDICATE
		PLEASE INDICATE
O - Distance from Mot		PLEASE INDICATE
O - Distance from Mot P - Distance from Redu		PLEASE INDICATE
O - Distance from Mot P - Distance from Redu Q - Adjustment Up	ucer to Pivot	PLEASE INDICATE
O - Distance from Mot P - Distance from Redu Q - Adjustment Up R - Adjustment Down S - Center of Reducer t T - Center of Motor to	o Floor	
O - Distance from Mot P - Distance from Redu Q - Adjustment Up R - Adjustment Down S - Center of Reducer t T - Center of Motor to	o Floor	
O - Distance from Mot P - Distance from Redu Q - Adjustment Up R - Adjustment Down S - Center of Reducer t T - Center of Motor to	o Floor Floor ARD COATING/MATERI	
O - Distance from Mot P - Distance from Redu Q - Adjustment Up R - Adjustment Down S - Center of Reducer t T - Center of Motor to GU ITEM Color - Guard Body	o Floor Floor ARD COATING/MATERI O *Yellow	AL
O - Distance from Mot P - Distance from Redu Q - Adjustment Up R - Adjustment Down S - Center of Reducer t T - Center of Motor to	o Floor Floor ARD COATING/MATERI *Yellow Black *Yellow Black	PLEASE INDICATE Other Other
O - Distance from Mot P - Distance from Redu Q - Adjustment Up R - Adjustment Down S - Center of Reducer t T - Center of Motor to GU ITEM Color - Guard Body	o Floor Floor ARD COATING/MATERI O *Yellow	PLEASE INDICATE Other Other
O - Distance from Mot P - Distance from Redu Q - Adjustment Up R - Adjustment Down S - Center of Reducer t T - Center of Motor to GU/ ITEM Color - Guard Body Color - Guard Mesh	o Floor Floor ARD COATING/MATERI *Yellow Black *Yellow Black	PLEASE INDICATE Other Other Iluminum Brass
O - Distance from Moto P - Distance from Reduce Q - Adjustment Up R - Adjustment Down S - Center of Reducer to T - Center of Motor to GUA ITEM Color - Guard Body Color - Guard Mesh Guard Material Guard Coating Additional Notes (Attantice)	o Floor Floor ARD COATING/MATERI *Yellow Black *Yellow Black *Yellow Black *Yellow Black *Yellow Black *Yellow Chiness A	PLEASE INDICATE Other Other Iluminum Brass
O - Distance from Moto P - Distance from Reduce Q - Adjustment Up R - Adjustment Down S - Center of Reducer to T - Center of Motor to GUA ITEM Color - Guard Body Color - Guard Mesh Guard Material Guard Coating Additional Notes (Atta Items marked with * are st	o Floor Floor ARD COATING/MATERI *Yellow Black *Yellow Black *Yellow Black *Mild Steel Stainless A *Powder Coat 2-Stage Pw ch) tandard	PLEASE INDICATE Other Other Juminum Brass dr Coat Uncoated Yes No
O - Distance from Moto P - Distance from Reduce Q - Adjustment Up R - Adjustment Down S - Center of Reducer to T - Center of Motor to GUA ITEM Color - Guard Body Color - Guard Mesh Guard Material Guard Coating Additional Notes (Atta Items marked with * are st	o Floor Floor ARD COATING/MATERI *Yellow Black *Yellow Black *Yellow Black *Yellow Black *Yellow Black *Yellow Chiness A	PLEASE INDICATE Other Other Juminum Brass dr Coat Uncoated Yes No
O - Distance from Moto P - Distance from Reduce Q - Adjustment Up R - Adjustment Down S - Center of Reducer to T - Center of Motor to GUA ITEM Color - Guard Body Color - Guard Mesh Guard Material Guard Coating Additional Notes (Atta Items marked with * are st S AREA	o Floor Floor ARD COATING/MATERI *Yellow Black *Yellow Black *Yellow Black *Mild Steel Stainless A *Powder Coat 2-Stage Pw ch) tandard	PLEASE INDICATE Other Other Juminum Brass dr Coat Uncoated Yes No
O - Distance from Mot P - Distance from Redu Q - Adjustment Up R - Adjustment Down S - Center of Reducer t T - Center of Motor to GU ITEM Color - Guard Body Color - Guard Mesh Guard Material Guard Coating Additional Notes (Atta Items marked with * are si	o Floor Floor ARD COATING/MATERI *Yellow Black *Yellow Black *Yellow Black *Mild Steel Stainless A *Powder Coat 2-Stage Pw ch) tandard	PLEASE INDICATE Other Other Juminum Brass Or Coat Uncoated Yes No
O - Distance from Moto P - Distance from Reduce Q - Adjustment Up R - Adjustment Down S - Center of Reducer to T - Center of Motor to GUA ITEM Color - Guard Body Color - Guard Mesh Guard Material Guard Coating Additional Notes (Atta Items marked with * are st S AREA	o Floor Floor ARD COATING/MATERI *Yellow Black *Yellow Black *Yellow Black *Mild Steel Stainless A *Powder Coat 2-Stage Pw ch) tandard PECIAL REQUIREMENTS	PLEASE INDICATE Other Other Iluminum Brass Or Coat Uncoated Yes No PLEASE INDICATE

Other (Attach additional notes)