



Regal Rexnord Milwaukee, WI 53203

111 W. Michigan Street regalrexnord.com/products/gearing

Motion Control Solutions

FORM MB0103E Revised **April 2022**

Application Data Sheet, Geardrives and Speed Reducers

A WARNING

- Read and follow all instructions carefully. Failure to do so could result in serious personal injury or death.
- Disconnect and lock out power before installation and maintenance. Working on or near energized equipment can result in severe injury or death.
- Do not operate equipment without guards in place. Exposed equipment can result in severe injury or death.

A CAUTION

• Failure to perform proper maintenance can result in minor or moderate personal injury and/or premature product failure.

Please send completed fo	rm to <u>PTSAppE</u>	ng@regalrexnord.c	<u>com</u>		
Account #				Date _	
Customer Name					
Address					
Industry/Type of Business					
CONTACTS			SALES DATA		
Contact's Name			Usage		Per
Contact's Position			Required Delivery		
Telephone			Project Reference		
Fax			Competitor Informati	ion	
Email			Target Price		
			APPLICATION DATA		
New Application?			·		
Driven Machine Description					
Required Output Torque (in-lbs) Shock Loads	 _ Heavy		Duty Cycleat		RPM Input/Output (circle one)
SHOCK LOADS	_ ⊓eavy _ Moderate			3-10 hrs/day	
	_ Uniform			Less than 3 hrs/day	
	_ 0111101111				
Comments on Shock Loads and S	Service				
Ambient Temperature Range					
Indoor Outdo	oor	Sun Exposed	Altitude Above S	eal Level	
Unusual Conditions? (Reversing,	Braking, Abrasive D	oust Present)			
			PRIME MOVER		
AC Motor		Motor HP		_ Motor Base Speed	
DC Motor		Motor Frame		Minimum Speed	
Hydraulic				Maximum Speed	
0.11					





GROVE GEAR®



FOOTE-JONES®

Required Service	Factor			_ Ratio Require	ed	Ratio Tolera	nce			
Parallel Shaft Single Input Shaft			Double			le Input Shaft				
Right Angle Single Output Shaft					Double Output Shaft					
Concentric or In-L	ine									
Horizontal			Wall Mount							
Vertical			Low Speed Up			Low Speed [Down			
Inclined					Low Speed U	Jp (degrees)				
Rotation of High S	Speed Shaft (view	ved facing high s		CCW _			CW			
Rotation of Low S	peed Shaft (view	ed facing low spe	eed shaft side)	ccw cw						
Comments Includi	ing Special Dime	nsions								
				00550 0114	ET CONNECTION					
			HIG	H SPEED SHA	FT CONNECTION					
Input Type (solid s	shaft, quill, etc)				_ Motor frame size	e				
Coupling Size and	l Type									
	•									
Thrust		Direction	n: In	Out						
Additional High Sp	peed Shaft Overh	nung Load				Location fi	rom Housing			
			LOW	SPEED SHAFT	CONNECTION					
Output Shaft Type	(solid or hollow)				Output hore size					
			eter							
· -			ngle, Pressure Angle							
FIIIIOII. FILCII DIAI	neter, reetri, r ac	e widii, Helix Al	igle, Fressure Aligie							
Sprocket: Teeth F	Pitch Diameter									
oproducti rodal, r	item Biameter									
Thrust		Direction	n: In	Out						
Additional High Sp	oeed Shaft Overh	nung Load				Location fi	rom Housing			
				ACCESS	SORIES:					
								Cide Messet	·	Other
1 Fan	2 Fan	Cooling Coils	Heat Exchanger	Immersion Heaters	Shaft Pump	Electric Fan	Bushing Kit	Side Mount Flange	ung	Other
			Ü		·			· iaiige	_	
Oil Level	Motor	Motor	T. M.	0/D F	O11 T	Б.:	-	D. II		
Gauges	Scoop	Bedplate	Top Motor Mount	C/D Face Motor Mount	Oil Temp Gauges	Drain Valve	Torque Arm Kit			
					Ū					
Special	Ероху	Export	Input Cplg	Output Cplq	Long Term	Mounting	Shaft	CEMA Ada	oter	
Paint	Paint	Packing	Guard	Guard	Storage	Base	Cover(s			
Items Supplied by	and Mounted by	Regal Rexnord								
Items Supplied by	Customer and M	Mounted by Rega	I Rexnord							

Please attach additional sketches as required

