



PTO Application Data Sheet

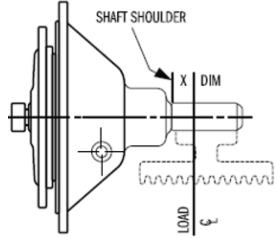
New Zealand Distributor:
Pacific Driveline Ltd.
 55G Druces Road, Manukau 2104,
 AUCKLAND
 Tel:(09)262-3241 Fax:(09)262-3240
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DATE: _____
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Type & Model of Machine	Sketch of Installation	(use other side for additional data)

Prime Mover			
INTERNAL COMBUSTION ENGINE			
MANUFACTURER:		MODEL:	
RATED HP: _____ @ _____	RPM	SAE FLYWHEEL SIZE:	
MAX INTERMITTENT HP: _____ @ _____	RPM	SAE FLYWHEEL HOUSING SIZE:	
PEAK TORQUE FT LB: _____ @ _____	RPM	FLYWHEEL PILOT BEARING: _____ MM _____ IN	
NOTES:			

Description	
DESCRIPTION OR DUTY CYCLE	
DUTY CLASSIFICATION	

Side Load Information	
SIDE LOAD "X" DIMENSION	
BELT TYPE <input type="checkbox"/> Chain <input type="checkbox"/> Timing <input type="checkbox"/> "V" <input type="checkbox"/> Flat	
SHEAVE DIAMETER _____ MM _____ IN	

Application Details	
NET INPUT HP TO CLUTCH _____ HP @ _____ RPM	HOW IS CLUTCH ACTUATED
MAXIMUM TORQUE TO CLUTCH _____ LB FT	MAXIMUM ENGAGEMENTS _____ per (Min) (Hour) (Day)
WR ² OF DRIVEN MACHINERY _____ LB FT ²	BTU INPUT TO CLUTCH
MAXIMUM SAFE RPM PUBLISHED BY TWIN DISC FOR UNIT RECOMMENDED _____ RPM	MAXIMUM INPUT RPM EXPECTED THIS INSTALLATION: _____ RPM
BACK DRIVE POSSIBLE THIS INSTALLATION? _____	_____ MAXIMUM RPM

Other Information