

PTO Application Data Sheet

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	COMPANT.
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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: @ RF	M SAE FLYWHEEL HOUSING SIZE:
PEAK TORQUE FT LB: @ RF	M FLYWHEEL PILOT BEARING: MM IN
NOTES:	
Demodelie	
Description	
DESCRIPTION OR DUTY CYCLE	
DUTY CLASSIFICATION	
Side Load Information	
SIDE LOAD "X" DIMENSION	
SIDE LOAD A DIMENSION	SHAFT SHOULDER X DIM Q Q Q
BELT TYPE Chain Timing "V" Flat	
SHEAVE DIAMETER MM IN	
Application Details	
NET INPUT HP TO CLUTCH HP @RPI	HOW IS CLUTCH ACTUATED
MAXIMUM TORQUE TO CLUTCHLB FT	MAXIMUM ENGAGEMENTS per (Min) (Hour) (Day)
WR ² OF DRIVEN MACHINERYLB 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
BACK DRIVE I COSIBLE THIS INSTALLATION:	