HYDRAULIC POWER TAKE-OFF HP600

QUALITY IS STANDARD

- OPTIONAL SINTERED IRON PLATES
- NO PILOT BEARING
- HYDRAULICALLY ACTUATED
- STRADDLE BEARING DESIGN
- CREATES 25% HIGHER TORQUE CAPACITY
- EASE OF INSTALLATION
- REMOTE ACTUATION
- · CLUTCH ADJUSTMENT NOT REQUIRED
- ALLOWS FOR MAXIMUM SIDE LOAD CAPABILITY



SPECIFICATIONS - HP600

Model Number	Maximum Torque Rating Nm (lb-ft)	Maximum Safe Speed	Maximum Pulley Diameter	Maximum Pulley Length (Grooves)	Weight kg (lbs)
HP600S - Short	8677 (6400)	2200	16.00	12.62 (10)	586 (1289)
HP600S - Long	8677 (6400)	2200	16.00	14.38 (12)	632 (1390)

LOAD CLASSIFICATIONS BASED UPON AGMA LOAD CHARACTERISTICS

PRIME MOVER	DURATION	DRIVEN MACHINE LOAD CLASSIFICATIONS			
	OF SERVICE	UNIFORM	MODERATE SHOCK	HEAVY SHOCK	
Electric motor	Up to 3 hours per day	1.00	1.25	1.50	
	3-10 hours per day	1.00	1.25	1.75	
	Over 10 hours per day	1.25	1.50	2.00	
Multi-cylinder internal combustion engine	Up to 3 hours per day	1.00	1.25	1.75	
	3-10 hours per day	1.25	1.50	2.00	
	Over 10 hours per day	1.50	1.75	2.25	
Multi-cylinder internal	Up to 3 hours per day	1.50	1.75	2.25	
combustion engine	3-10 hours per day	1.75	2.00	2.50	
with high torque rise	Over 10 hours per day	2.00	2.25	2.75	
Single cylinder internal combustion engine	Up to 3 hours per day	1.25	1.50	2.00	
	3-10 hours per day	1.50	1.75	2.25	
	Over 10 hours per day	1.75	2.00	2.50	

All clutch engagements to be with prime mover below 1000 RPM. High inertia loads may require use of larger clutch. Contact Twin Disc application engineering department for assistance.

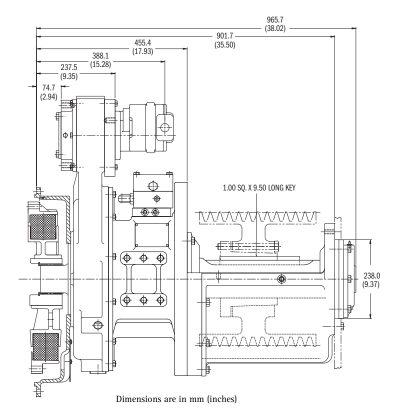
TO CALCULATE APPLICATION TORQUE:

 $\frac{5252 \text{ x HP}}{\text{Engine RPM}} = \text{Torque}$

Torque x Load Factor = Application Torque
Use load factor from chart at left



HP600



STANDARD AND STRETCH SIDE LOAD CAPACITY VALUES

S DIMENSION mm (in)	2100 RPM MAX. LOAD Nm (lbs)	1800 RPM MAX. LOAD Nm (lbs)	1200 RPM MAX. LOAD Nm (lbs)
127.0 (5.0)	67165 (15100)	70728 (15800)	79619 (17900)
152.4 (6.0)	73837 (16600)	77395 (17400)	87181 (19600)
177.8 (7.0)	81843 (18400)	85846 (19300)	96966 (21800)
203.2 (8.0)	83622 (18800)	87626 (19700)	97856 (22000)
228.6 (9.0)	78730 (17700)	82288 (18500)	92074 (20700)
254.0 (10.0)	70723 (15900)	73837 (16600)	82510 (18550)
279.0 (11.0)	64051 (14400)	66720 (15000)	74726 (16800)

The following general formula should be used for determining the actual applied load: $L = \frac{126,000 \text{ x HP}}{\text{N} \times \text{D}} \text{ x F x LF}$

WHERE L = Actual Applied Load (lbs)

N = Shaft Speed (RPM)

D = Pitch Diameter (in) of Sheave, etc.

F = Load Factor

1.0 for Chain or Gear Drive, 1.5 for Timing Belts, 2.5 for All V Belts, 3.5 for Flat Belts

LF = 2.1 for Reciprocating Compressors and other Severe Shock Drives and 1.8 for Large Inertia Type Drives (i.e. crushers, chippers, planers, etc.)

Compound Drives and Power Engaged Power Take-Off applications must have written factory review.

Twin Disc, Incorporated reminds users of these products that their safe operation depends on use in compliance with engineering information provided in our catalog. Users are also reminded that safe operation depends on proper installation, operation and routine maintenance and inspection under prevailing conditions. It is the responsibility of users (and not Twin Disc, Incorporated) to provide and install guards or safety devices which may be required by recognized safety standards or by the Occupational Safety and Health Act of 1970 and its subsequent provisions.

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