

## Application Data

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Name / Title: \_\_\_\_\_

Company Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Address: \_\_\_\_\_

Email: \_\_\_\_\_

City / State / Zip: \_\_\_\_\_

## WPT Power Take-Off

### General Application Information

Machine Type & Model: \_\_\_\_\_

Quantity: \_\_\_\_\_

General Application Description: \_\_\_\_\_

### Engine

Make & Model: \_\_\_\_\_

Maximum Engine Torque: \_\_\_\_\_ @ \_\_\_\_\_ r/min

Maximum Engine Power: \_\_\_\_\_ @ \_\_\_\_\_ r/min

Maximum Engine Speed: \_\_\_\_\_ r/min

Diesel      Gas      Electric

### Installation

Engine-Mounted : \_\_\_\_\_ | \_\_\_\_\_  
(SAE Housing Size)      (SAE Flywheel Size)

### Drive Information

#### In-Line (shaft-to-shaft)

#### Belt Driven

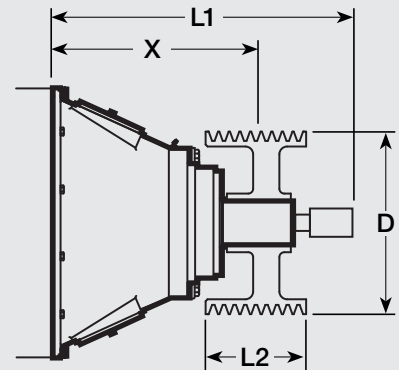
Type of Belt Tensioner

Hydraulic

Pneumatic

Spring

Mechanical



X Distance: \_\_\_\_\_

Overall Length, L1: \_\_\_\_\_

Sheave Width, L2: \_\_\_\_\_

Sheave Diameter, D: \_\_\_\_\_

Belt Type: \_\_\_\_\_

(Example: 5V-10 belts)

### Preferred Actuator Type

Hydraulic

Pneumatic

Mechanical

Pilot Bearing Size: \_\_\_\_\_

Type of Operation:      By Hand      With Actuator

### Special Requirements:

### Application Details

Input Power to PTO: \_\_\_\_\_ @ \_\_\_\_\_ r/min

RPM at Time of Engagement: \_\_\_\_\_

Slip Time During Clutch Engagement: \_\_\_\_\_

Inertia of Driven Equipment: \_\_\_\_\_

Frequency of Engagements: \_\_\_\_\_