Press/Shear Application
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WPT Power Corporation ATTN: Applications Department 1600 Fisher Road Wichita Falls, TX 76307 information to help ensure the most accurate and timely recommendation.

## Customer Information

| Name / Title: | Company Name: |
| :--- | :--- |
| Address: | Phone: |
| City / State / Zip: | Email: |

## Press/Shear Information

| Manufacturer: | Model: |
| :--- | :--- |
| Type: | Press Number: |
| Tons: | Year Built: |
| Length of Stroke: | Gear Ratio: |
| Rating ABDC: | Motor HP: |
| Motor Speed: | Ram and Max Upper Die Weight: |
| Connecting Rod Length: | F/W O.D. at Belts: |
| OBI/SS: | Clutch/Brake Location: |
| SSPM: | Motor Sheave Diameter: |

Available Air Pressure:

## Reduction

| No Reduction | Single Reduction | Double Reduction |
| :--- | :--- | :--- |

## Gear Drive

| Eccentric | Single Gear Drive | Double Gear Drive |
| :--- | :--- | :--- |

## Single Gear, Single Reduction

Back Shaft Diameter (A):

| Back Shaft RPM: |
| :--- |
| Pinion Gear Diameter (B): |
| Pinion Gear Width: |
| Bull Gear Diameter (C): |
| Bull Gear Rim Thickness: |
| Bull Gear Width: |



Double Gear, Double Reduction
Back Shaft Diameter (A):

| Back Shaft RPM: |
| :--- |
| Pinion Gear Diameter (B): |
| Pinion Gear Width: |
| Intermediate Gear Diameter (C): |
| Intermediate Gear Rim Thickness: |
| Intermediate Gear Width: |
| Pinion Gear for Bull Gear, Diameter (D): |
| Pinion Gear for Bull Gear, Width: |
| Bull Gear Diameter $€:$ |
| Bull Gear Rim Thickness: |
| Bull Gear Width: |



Please include sketch of drivetrain if different than above configurations

## Clutch/Brake Mounting

| Inboard | Outboard |
| :--- | :--- |
| Flywheel O.D. (A): |  |
| Flywheel Rim I.D. (B): |  |
| Flywheel Width (C): |  |
| Flywheel Shaft (D): |  |

Special Requirements

