Press/Shear Application Page 1 of 2

WPT Power Corporation ATTN: Applications Department 1600 Fisher Road Wichita Falls, TX 76307

940.761.1971 applications@wptpower.com www.WPTpower.com Please provide the following information to help ensure the most accurate and timely recommendation.

Customer Information

Name / Title:	Company Name:
Address:	Phone:
City / State / Zip:	Email:
Duran (Change Information	

Press/Shear Information

Manufacturer:	Model:
Туре:	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

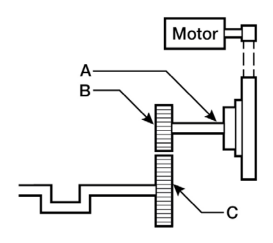
No Reduction	Single Reduction	Double Reduction
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Gear Drive

Eccentric	Single Gear Drive	Double Gear Drive
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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:

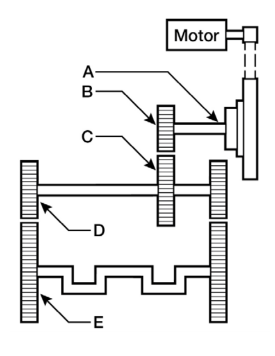


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Double Gear, Double Reduction

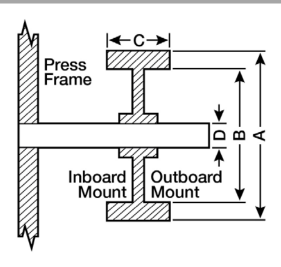
Back Shaft Diameter (A):	
Back Shaft RPM:	
Pinion Gear Diameter (B):	
Pinion Gear Width:	
Intermediate Gear Diameter (C):	
Intermediate Gear Rim Thickness:	
Intermediate Gear Width:	
Pinion Gear for Bull Gear, Diameter (D):	
Pinion Gear for Bull Gear, Width:	
Bull Gear Diameter €:	
Bull Gear Rim Thickness: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