

Power Transmission Engineering, Inc. Tel: 630.628.9799 Fax: 630.628.9794 E-mail:info@PTEcoupling.com

• 24 hours break-down finish bore to 5"

- 48 hours break-down finish to 11"
- Factory Tranied Field Servicemen

Press Data Information Sheet

Customer			Mfgr.			Tons		Motor RPM
Street			Model			Stroke		Motor Sheave Dia.
City, State, Zip			Press #			Rating ABDC		F/W OD @ Belts
Contact			Туре			Gear Ratio		СЅРМ
Phone No.			Fax No.					Req'd SSPM
Length of Connecting Rod: No Redu			ction			Eccentric Gear Driven		
Inches Max Thickness of Material Processed: Single Re			eduction			Single Gear Drive		Ram & Max upper die wt::
			Reduction			Double Gear Drive		lbs.
				1		155.		
			Qty. Gears	O.D.		No. Gear Teeth		
	Back shaft diameter, (A) Back shaft RPM							A. PR
SINGLE GEAR	Pinion gear diameter, (B)							В
SINGLE	Pinion gear width							4
REDUCTION	Bull gear diameter, (C) Bull gear rim thickness				-			
	Bull gear width]		∦ `c
	Back shaft diameter, (A)				VIII III			
	Back shaft RPM Pinion gear diameter, (B)				-			A
	Pinion gear width							В
DOUBLE GEAR	Intermediate gea: diameter, (C) Int. gear rim thickness				-		Ď	
DOUBLE	Int. gear width						1	
REDUCTION	Pinion gear for Bull ge				┼ ── ▮		C	
	Pinion gear for Bull ge Bull gear diameter, (E			-				
	Bull gear rim thicknes				-			
	Bull gear width					J		
								* For gear configurations different than above,
PRESS Flywheel O.D. A							please sketch on the	
FRAI	ME C B			F	lyw	vheel Rim I.D. B		reverse side of this form.
								ا ا
21	1777			Flywheel Width C		٠	╡ ┃ ┃	
7.4			F	lywl	heel Shaft D			
	CLUTCH INBOARD	CH T A	Ple	eas	e indicate, if kno	nown, whether th	er the c/b will be mounted	
	MOUNT	NT	int	Please indicate, if known, whether the c/b will be mounted inboard or outboard of the flywheel with respect to the press				
	M	777		2000	me	BOARD	ī	OUTBOARD
K	7777	777_			- IIV	BOARD		- COTBOARD