Superior Torque Control for Heavy Duty Diesel Engines

Wichita has instituted quality assurance procedures aimed at achieving the ultimate in product reliability and its Power Take-Offs represent industry's most advanced PTO design.

Two mechanically activated PTO's are now available in addition to the performance-proven Air Tube Disc Clutch PTO's. Complete clutch engagement of the mechanical PTO units is assured with each release of the hand lever due to the incorporation of a heavy-duty Fuller[®] "Solo" truck clutch. With its many outstanding features, the Fuller clutch used in the Wichita PTO prevents torsional vibration from damaging engine or transmission components, or causing spline wear. The result is superior Power Take-Off performance and durability!

Mechanical Power Take-Off Clutches

Typical Applications

The In-line PTO design provides direct drive operation with side load capability. It has an automatic selfadjusting feature and does not require a pilot bearing. Other features such as standard SAE flywheel mounting, interchangeable clutch and clutch housing, constant plate load and easy maintenance add up to superior performance.



Wichita 15-1/2" mechanical PTO provides long service life for Cummins 855 diesel on rock crusher.



duty models

In-Line PTO

2 sizes

Side Load PTO's utilize a pair of heavy-duty roller bearings fitted in to the shaft housing. The bearing support system eliminates the transmission of side loads that could reduce durability or even damage the engine's crankshaft. Its torque capacities range up to 420 HP @ 2100 RPM.



Wichita mechanical PTO handles shock and heavy loads for wood chippers.



Air-Tube Disc Power Take-Off (PTO) Clutches 3 sizes

Air-Tube Disc Power Take-Off Clutches provide dependable troublefree performance on indirect drives with large overhung loads on engines of 250-700 HP. The Wichita design isolates the side load from the engine's crankshaft for long service life. Simple air controls can be utilized to remotely control the clutch as well as the throttle. Wichita PTO's have been successfully used for oil field, construction and marine applications.

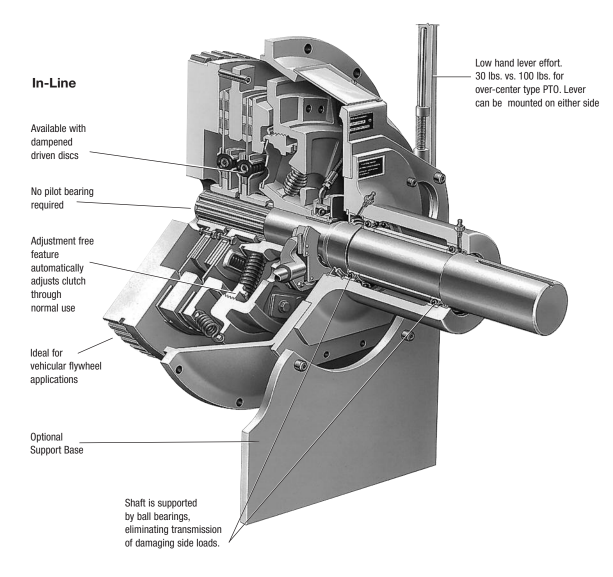


Wichita PTO mounted on Caterpillar diesel engine.





Mechanical Design



Design Features

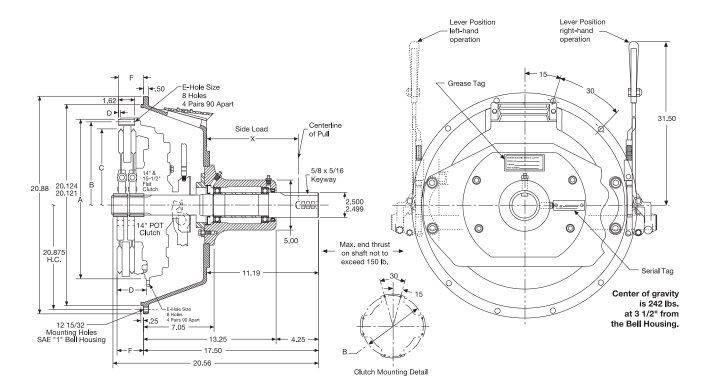
- Side Load version incorporates a rugged cylindrical roller bearing system which eliminates trouble-prone pilot bearings. Provides 100% external support of take-off shaft. Prevents transmission of side loads that fatigue or even damage the engine crankshaft.
- Precise alignment capabilities of the bearing system ensure flywheel/clutch concentricity to minimize effects of diesel engine torsional vibration.
- Performance-proven Fuller Solo Spring clutch provides easy engagement. Axial load is provided by three pairs of springs placed at an angle to the clutch centerline,

reducing required axial force as the clutch is disengaged. The discs are raced with trapezoidal ceramic buttons, and are dampened with an assembly of coaxial springs mounted in the disc hub.

- Dampened clutch discs prevent torsional vibrations from damaging engine or components.
- Available in 2 sizes, from 14" to 15 1/2" for engines up to 420 HP @ 2100 RPM.

Mechanical In-line PTO (Truck Flywheel)

Size 14" Flat, 14" Pot & 15-1/2" Flat



Dimensions: inches

		Α					
Clutch	SAE Bell	Pilot	В	C		E	
Size	Housing	(+.000/002) in.	Hole Circle	Plate Dia.	D	Hole Size – Qty	F
14" Flat	1	16.50*	15.500	13.56	N/A	13/32 8	2.62
14" Pot	1	14.750	15.500	13.75	2.94	13/32 8	2.50
15-1/2" Flat	1	17.155	16.625	15.22	0.19	15/32 8	2.50

* Nominal diameter only, clutch is not piloted.

Caution: Do not use with Drive Line

Center of gravity is 242 lbs. located 3.50" from bell housing mounting surface

Estimated Side Load Calculation

#1	L	=	<u>126,000 x HP</u> N x D	x F x SF

#2 L =
$$\frac{1,945,000 \text{ x kW}}{\text{N x D}}$$
 x F x SF

- L = Actual Applied Load (lbs. for #1 and kgs for #2)
- N = Shaft Speed (RPM)
- D = Pitch Diameter (in. for #1 and mm for #2) of Sheave F
 - = Load Factor
 - 1.0 for Chain Drive or Gear Drive
 - 1.5 for Timing Belts
 - 2.5 for All V-belts
 - 3.5 for All Flat Belts
- SF = Service Factor
 - 2.1 for Reciprocating Compressors and other severe shock drives
 - 1.8 for Large Inertia Drives such as Crushers, Chippers, and Planers

Note: It is recommended that the optional support plate be used in side load applications.

Allowable Side Load (lbs.) at 1,800 RPM

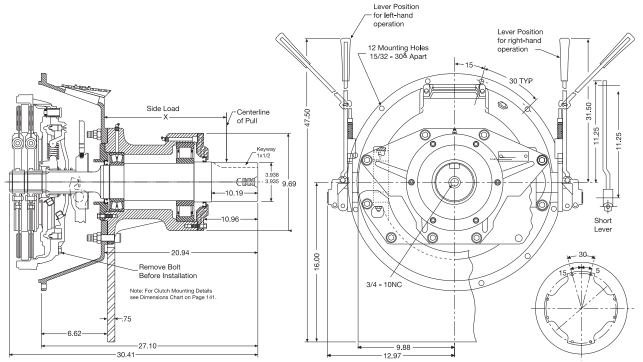
X Distance from Bell Housing	Side Load (Ibs.) B ₁₀ Bearing Llfe
3.62	1,600
4.62	1,100
5.62	850
6.62	680
7.62	565
8.62	450
9.62	400
10.26	370
11.25	340

At 2,100 RPM, derate side load by 20%.



Mechanical Side Load PTO (Truck Flywheel)

Size 15-1/2" Flat



Clutch Mounting Detail

Allowable Side Load (lbs.)

Clutch Size	Engine Manufacturers Common Truck Flywheels*		
	Caterpiller	Cummins	Detroit
14" Pot		FW1101	5129650 5101878
15-1/2" Flat	9N3136 4W6800	FW1134	5138863

* Check with engine manufacturer for flywheel compatibility.

Engine Flywheel Housing SAE Standards

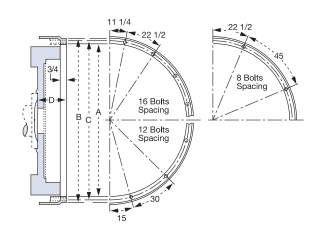
SAE			Bolt Circle		Та	pped
Size	Α	В	C	D	Н	oles
No.	in.	in.	in.	in.	_No	Size
00	31.000/31.010	34-3/4	33-1/2	3-15/16	16	1/2-13
0	25.500/25.510	28	26-3/4	3-15/16	16	1/2-13
1/2	23.000/23.008	25-1/2	24-3/8	3-15/16	12	1/2-13
1	20.125/20.130	21-3/4	20-7/8	3-15/16	12	7/16-14
2	17.625/17.630	19-1/4	18-3/8	3-15/16	12	3/8-16
3	16.125/16.130	17-3/4	16-7/8	3-15/16	12	3/8-16
4	14.250/14.255	15-7/8	15	3-15/16	12	3/8-16
5	12.375/12.380	14	13-1/8	2-13/16	8	3/8-16
6	10.500/10.505	12-1/8	11-1/4	2-13/16	8	3/8-16

For flywheel standards consult the SAE standards manual.

Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a. Support plate must be perpendicular to side load pull.



		•	/		
Х			RPM		
Dimension	1000	1200	1800	2200	2400
11 in.	11,100	10,700	9,500	8,900	8,200
12 in.	10,000	9,500	8,500	8,000	7,400
13 in.	9,000	8,600	7,600	7,200	6,600
14 in.	8,200	7,800	7,000	6,500	6,100
15 in.	7,500	7,000	6,300	6,000	5,600
16 in.	7,000	6,600	5,800	5,500	5,300
17 in.	6,400	6,100	5,400	5,100	4,800
18 in.	6,000	5,700	5,000	4,700	4,400
19 in.	5,600	5,300	4,700	4,400	4,200
20 in.	5,400	5,200	4,500	4,200	4,000



Specifications

Clutch Size	Torque* Ib.in. (Nm)	Flywheel Bore Opening in.(cm)	Spline Dia. and Number of Splines in qty	Duty A to B ¹ Light and Normal HP/100 RPM	Duty C to D ¹ Heavy and Extra Heavy HP/100 RPM	Max. Speed RPM	Max. Slip Sec.
14" Flat (109504-10) Solo	10,800 (1,220)	7 (17.8)	2" - 10	17	13	2100	3
14" Pot ³ (108050-59) EP	16,800 (1,898)	7 (17.8)	2" - 10	27	20	2100	3
15-1/2" Flat (109701-74) Solo	19,800 (2,237)	8.5 (21.6)	2" - 10	32	20	2100	3
15-1/2" Flat HC** (109701-25) Solo	24,600 (2,779)	10 (25.4)	2" - 10	39	20	2100	3

* On C & D duty applications, Clutch Torque must exceed Engine's Peak torque

** 15-1/2" Flat, high capacity clutch model - available upon request.

Power Take Off Chart

PTO Clutch	Flywheel Type	Туре	SAE Bell Housing	Parts List Number	Drawing Number	Weight
14" Flat	Truck+	Inline	1	Available	Consult Factory	
14" Flat	Truck+	Inline	2	6-714-299-210-0	6-714-202-915-9	
14" Flat	Truck+	Side Load	1	6-714-299-211-0	6-714-202-916-9	
14" Flat	Truck+	Side Load	2	6-714-299-209-0	6-714-202-914-9	
14" Pot	Truck+	Inline	1	6-714-299-104-0	6-714-200-911-9	
14" Pot	Truck+	Inline	2	6-714-299-105-0	6-714-200-910-9	
15-1/2" Flat	Truck+	Inline	1	6-715-299-206-0	6-715-202-909-9	242 lbs.
15-1/2" Flat	Truck+	Inline	1	6-715-299-232-0	6-715-299-232-9	
15-1/2" Flat	Truck+	Inline	2	6-715-299-207-0	6-715-202-910-9	
15-1/2" Flat HC	Truck+	Inline	1	6-715-299-229-0	6-715-202-909-9	
15-1/2" Flat	Truck+	Side Load	1	6-715-299-208-0	6-715-202-912-9	
15-1/2" Flat	14" Industrial	Inline	1	6-715-299-209-0	6-715-202-913-9	340 lbs.
15-1/2" Flat	14" Industrial	Side Load	1	6-715-299-221-0	6-715-202-918-9	
15-1/2" Flat	18" Industrial	Side Load	0	See ²	Consult Factory	

+ Alternately referred to as a "Vehicular" flywheel.

Conversion Kits	Flywheels	SAE Bell Housing
8-560-320-017-0	15-1/2" Truck to 14" Industrial	1 to 1
8-560-320-073-1	15-1/2" Truck to 18" Industrial	1 to 0

Mechanical Side Load PTO HP Rating based on side load using 12-1/2 P.D., 8-8V groove sheave at max. SF.

Bearing Carrier	Clutch Only
200 HP	360 HP
225 HP	420 HP
	200 HP

¹ See chart "A", on page 123.

² 15-1/2" Flat, Side Load PTO uses conversion kit 8-560-320-073-1.

³ Old style flywheel, often not available on new engines.

See Engine manufacturer for flywheel availability.

Estimated Side Load Calculation

#1	= <u>126,000 x HP</u> N x D	x F x SF	
#1	=	x F x S	F

#2 L =
$$\frac{1,945,000 \times kW}{N \times D} \times F \times SF$$

- L = Actual Applied Load (lbs. for #1 and kgs for #2)
- N = Shaft Speed (RPM) D = Pitch Diameter (in. for #1
- and mm for #2) of Sheave F = Load Factor
- Load Factor
 1.0 for Chain Drive or Gear Drive
 1.5 for Timing Belts
 2.5 for All V-belts
 3.5 for All Flat Belts
- SF = Service Factor 2.1 for Reciprocating Compressors and other severe shock drives 1.8 for Large Inertia Drives such as Crushers, Chippers, and Planers

Selection Example:

To properly select a Power Take Off (PTO), the following information is needed:

- 1. Power transmission type: Inline or Side Load
- 2. Application engine horsepower @ speed
- 3. Peak engine torque
- 4. SAE bell housing size
- 5. New engine installation or retrofit to an existing engine
- Duty selection: See chart "A", page 123 Chart "A" gives application requirements ranging from "Light" to "Normal" duties (A to B) and "Heavy" to "Extra Heavy" duties (C to D)
- 7. Inertia of machine/load
- 8. Pitch diameters of drive and driven sheaves****
- 9. Width of drive sheave on Power Take Off shaft****
- **** Not applicable to inline drives

Machine Requirement:

	M 10 T: 1
Machine Required:	Mud Pump – Triplex piston type
Installation:	New engine installation
Power	
Transmission Type:	Side load
HP & Speed:	300 HP @ 1,800 RPM
Engine Peak Torque:	1,120 lb.ft.
SAE Bell Housing Size:	SAE bell housing 1
PD* Driver	
Sheave on PTO:	12.5 in.
PD* Driven	
Sheave on Mud Pump:	15.0 in.
Width of Driver	
Sheave on PTO:	9-3/8 in. (8 grooves – 8V section Belt Sheave**)
WR ² – Inertia of Pump:	108 lb.ft. ²

* PD is Pitch Diameter of sheave/pulley.

** See manufacturer for sheave details.

Calculations:

 Application Torque = 	HP x 63,000/RPM = lb.in.
	300 x 63,000/1,800 = 10,500 lb.in.
2. Engine Peak Torque =	lb. ft. x 12 = lb.in.

3. Mud Pump's Speed =

Engine Speed x P.D. of PTO's sheave P.D. of Mud Pump's sheave = RPM

1.120 x 12 =13.440 lb.in.

```
1,800 x 12.5/15 = 1,500 RPM
```

4. Reflect Pump's inertia up to PTO's shaft =

Pump's Inertia x
$$\left(\frac{\text{Pump's speed}}{\text{PTO's speed}}\right)^2 = \text{lb.ft.}$$

$$108 \times \left(\frac{1,500}{1,800}\right)^2 = 75 \text{ lb.ft.}^2 @ 1,800 \text{ RPM}$$

5. PTO's clutch slip time, (sec.) = <u>WR² x PTO's speed</u> 25.6 x Application Torque 75 x 1.800

$$=\frac{73 \times 1,800}{25.6 \times 10,500} = 1/2 \sec^{-1}$$

6. Estimate Side Load, (lbs.) =

$$\frac{\text{HP x 378,000}}{\text{Engines Speed x PTO's sheave PD}}$$
$$\frac{300 \times 378,000}{1,800 \times 12\text{-}1/2} = 5,040 \text{ lbs.}$$

How to Select:

Part 1. PTO Clutch Calculation Follows:

- 1. Select clutch duty from field of application = Reference chart "A", page 123, Petroleum production shows Mud Pump under duty "D"
- Determine required HP/100 RPM duty capacity = Application torque/630 = HP/100 RPM 10,500/630 = 16-2/3 HP/100 RPM
- 3. Select clutches based on duty = On clutch capacity chart, page 149, shows the following clutches have sufficient capacity.
 14" Pot, 15-1/2" Flat & 15-1/2" Flat HC
 a.) This is a new engine installation and Note 3 states that there may be an availability problem with the 14" Pot style clutch.
 b.) There is not an advantage in capacity to warrant the use of the 15-1/2" Flat HC style clutch. Therefore, preliminary selection of the clutch is the 15-1/2" Flat style clutch.
 4. Peak torque verses clutch torque = On "C" and "D" duty applications, it is required that the clutch torque is greater than engine's peak torque.
 - 15-1/2" Flat clutch torque from clutch specifications chart on page 149 is 19,800 lb. in.

Engine's peak torque is 13,440 lb.in. Clutch torque > Engine's peak torque 19,800 lb.in. > 13,440 lb.in.

5. Speed =

Clutch capacity chart shows that it has a speed limit of 2,100 RPM which is greater than the required speed of 1,800 RPM.

 Clutch slip time, (sec.) = Clutch capacity chart shows maximum clutch slip time as 3 sec. which is greater than the calculated 1/2 seconds.

Part 2. Side Load Calculation Follows:

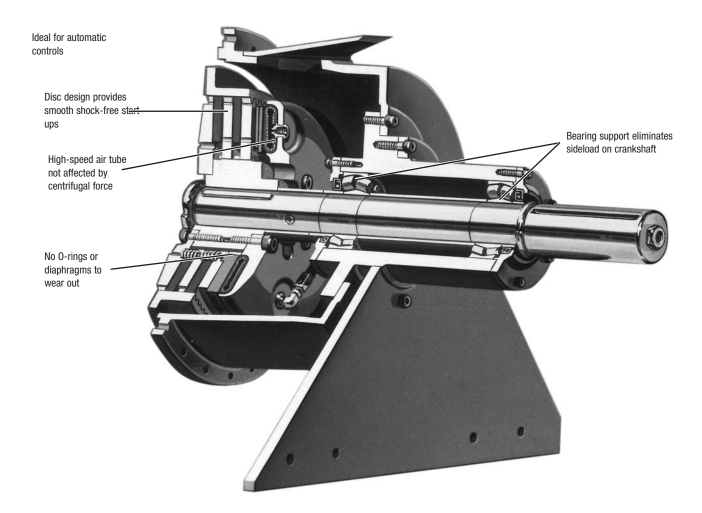
Center of sheave's side pull = Sheave width/2 = (9-3/8)/2 = 4-11/16 in. Locate dimension from Bell housing to shaft's end = 20-15/16 in. Reference specific PTO drawing 15-1/2" Flat PTO side load, page 148. Determine "X" distance on PTO = (Bell hsg. to shaft's end dim.) - (Center of sheave's side pull) (20-15/16) - (4-11/16") = 16-1/4 in. Round "X" distance to the nearest whole number = 16 in. Look up side load = Check side load at PTO's speed and "X" distance Page 148, allowable side load. At "X" distance of 16 in. and 1,800 RPM, chart yields a side load capacity of 5,800 lbs. Comparison on side load = Side load capacity > Required side load 5,800 lbs. > 5,040 lbs. Final Selection:

15-1/2 in. Flat power take off, Side load version with SAE "1" Bell Housing

Power take off chart, page 149, lists the associated parts lists and drawings.

Parts Lists Number = 6-715-299-208-0 Drawing Number = 6-715-202-912-9

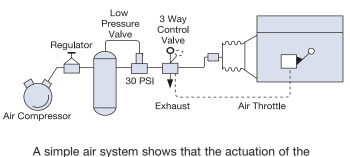
Air-Tube Disc Design (Industrial)



Design Features

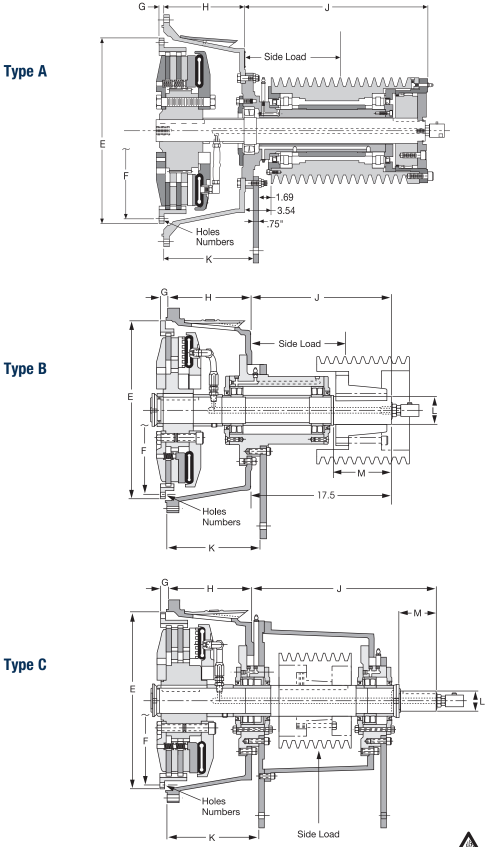
- Disc design provides smooth, shock free start-ups.
- Air activated-ideal for automatic or remote controls.
- Bearing support eliminates sideload on crankshaft.
- High speed air tube not affected by centrifugal force.
- No O-rings or diaphragms to wear out.
- Dynamically balanced for high speed operation.
- Models available for all popular diesel engines. Up to 700 HP capacity.

Typical air control system



clutch as well as the engine throttle can easily be designed into one system.

Air Tube Disc Side Load PTOs



Q

Dimensions and Specifications: inches

Parts List No.	Clutch Size	SAE No.	Туре	E +000 005	F	G	н	J	К	L +.000 002	м	Holes No.		Keyway	No. & Type of Grooves	P.D. of Sheave
						-		-								
6-715-204-302-0	214H	1	В	18.375	17-1/4	1.000	10-13/16	17-17/32	11-25/32	3.625	7-1/4	17/32	8	7/8 X 7/16	—	—
6-715-204-303-0	214H	1/2	В	18.375	17-1/4	1.750	10-13/16	17-17/32	11-1/32	3.625	7-1/4	21/32	6	7/8 X 7/16	—	_
6-715-204-304-0	214H	0	В	18.375	17-1/4	1.000	10-13/16	17-17/32	11-25/32	3.625	7-1/4	21/32	6	7/8 X 7/16	—	—
6-715-204-306-0	214H	1	С	18.375	17-1/4	1.000	10-13/16	23-15/16	11-13/16	2.500	4-5/8	17/32	8	5/8 X 5/16	8-"8V"	12.3
6-718-104-307-0	118	1/2	В	22.498	21-3/8	1.000	10-5/8	17-17/32	11-25/32	3.625	7-1/4	21/32	6	7/8 X 7/16	_	_
6-718-104-302-0	118	0	В	22.498	21-3/8	.625	10-13/16	17-17/32	11-25/32	3.625	7-1/4	21/32	6	7/8 X 7/16	—	_
6-718-104-306-0	118	0	А	22.498	21-3/8	.625	8-51/64	20-1/2	10-7/64	_	_	21/32	6	_	10-"8V"	15.2
6-718-104-304-0	118	0	А	22.498	21-3/8	.625	8-51/64	20-1/2	10-7/64	_	_	21/32	6	_	10-"D"	15.2
6-718-104-303-0	118	1/2	А	22.498	21-3/8	1.000	10-5/8	23-15/16	11-25/32	_	—	21/32	6	_	16-"8V"	12.5
6-718-104-305-0	118	0	А	22.498	21-3/8	.625	10-13/16	23-15/16	11-25/32	_	_	21/32	6	_	16-"8V"	12.5
6-718-104-301-0	118	1/2	А	22.498	21-3/8	1.000	10-5/8	23-15/16	11-25/32	—	_	21/32	6	_	20-"5V"	12.5
6-718-204-307-0	218	1/2	В	22.498	21-3/8	1.000	10-5/8	17-17/32	11-25/32	3.625	7-1/4	21/32	6	7/8 X 7/16	_	_
6-718-204-308-0	218	0	В	22.498	21-3/8	.625	11-3/16	17-17/32	12-5/32	3.625	7-1/4	21/32	6	7/8 X 7/16	_	_
6-718-204-303-0	218	1/2	А	22.498	21-3/8	1.000	10-5/8	23-15/16	11-25/32	_	_	21/32	6	_	16-"8V"	12.5
6-718-204-304-0	218	1/2	С	22.498	21-3/8	1.000	10-5/8	23-15/16	11-13/16	2.500	4-5/8	21/32	6	5/8 X 5/16	8-"8V"	12.3
6-718-204-301-0	218	0	А	22.498	21-3/8	.625	10-13/16	23-15/16	11-25/32	_	_	21/32	6	_	16-"8V"	12.5
6-718-204-306-0	218	0	С	22.498	21-3/8	.625	10-13/16	23-15/16	11-13/16	2.500	4-5/8	21/32	6	5/8 X 5/16	8-"8V"	12.3
6-718-304-300-0	318	0	В	22.498	21-3/8	.625	12-3/8	17-17/32	13-19/32	3.625	7-1/4	21/32	6	7/8 X 7/16	_	_

Note: For standard SAE engine flywheel dimensions see page 142.

Allowable Side Load (lbs.) at 1,800 RPM

Туре А	Distance X from	Load	Distance X from	Load	
Туре А	base mount-in.	lb.	base mount-in.	lb.	
	0	_	14	8,900	
	4	5,400	16	7,100	
	6	6,300	18	6,000	
	8	7,500	20	5,100	
	10	9,200	22	4,400	
	12	12.000	24	4.300	

Note: Derate by 20% for 2,100 RPM.

Туре В	Distance X from base mount-in.	side load lb.	Distance X from base mount-in.	Load lb.	
	_	_	12	4,400	
	4	11,500	13	4,100	
	5	9,600	14	3,800	
	6	8,200	15	3,600	
	7	7,200	16	3,400	
	8	6,400	17	3,200	
	9	5,800	18	3,000	
	10	5,200	19	2,900	
	11	4,800	20	2,800	

Note: Derate by 20% for 2,100 RPM.

Type C	6,500 lb. Max. side load.
Type C	0,000 ID. IVIAX. Side Ioad.

Note: Derate by 20% for 2,100 RPM.

Clutch Specification Table

Clutch Model	Recommeded Maximum PTO HP/100 RPM	Clutch Siip Torque Ib.in. at 100 PSI .3 CF.*	Recommeded Maximum PTO HP/100 RPM With Heavy Duty Friction Disc
214H	18	71,600	23
118	21	64,500	27
218	42	129,000	54

* Recommend only 25% of rated torque on PTO's (in.lbs.) - 30% with heavy duty disc. **Note:** For mounting, use socket head capscrews conforming to the ASTM-574-97a.

Support plate must be perpendicular to sideload pull.

Estimated Side Load Calculation

#1	L	=	<u>126,000 x HP</u> N x D	x F x SF
#2	L	=	<u>1,945,000 x kW</u> N x D	x F x SF

- L = Actual Applied Load (lbs. for #1 and Kgs for #2)
- N = Shaft Speed (RPM)
- D = Pitch Diameter (in. for #1 and mm for #2) of Sheave.
- F = Load Factor
 1.0 for Chain Drive or Gear Drive
 1.5 for Timing Belts
 2.5 for All V-belts
 - 3.5 for All Flat Belts

SF = Service Factor

- 2.1 for Reciprocating Compressors and other severe shock drives
- 1.8 for Large Inertia Drives such as Crushers, Chippers, and Planers

F