		FO	RD TR	ANSMI	SSIC	DN				LE	FT SIDE	ONLY		<u> </u>	
	TORQSHIFT 10R140 10-SPEED 2020 & LATER F250 THRU F-600 DIESEL Footnotes (1, 2, 3, 4, 5, 6, 7, & 8)							46 LO	10-BOLT OPENINGPTO DRIVE GEAR DATA:46T 12.16P 19.1° PA SPURLOCATION: FrontPLMF: 1.748PLV: 1,356 FPMRPM: 1,130					⊃)\	
10-BOL TYPE		TO NUMBER	FOOT NOTES	SHAFT ROTATION	EN HI	GINE LO	% REV	ADAPTE	R	SPACE	R	STUD KIT	SHIF	0 1,000 1	ENT RATING PM of PTO HP
SINGLE SPEED MULTI GEAR	F20-F131	2-DX51XPX 2-DX5TNPX 2-DX5BAPX		Opp Opp Opp	130 130 130							Included Included Included	Powe Powe Powe	er 261	50 50 50
 Engine driven direct drive P10 gear. Rating shown is for stationary applications only. Direct Mount Pump Output - see charts below for hydraulic pump applications. Max pump RPM shown at 0 in.Hg. PTO output torque rating is based on the maximum available torque from the transmission. Optional overspeed protection, order, sold separately. Available with Muncie Start[®]. Order shift code DS for Muncie Start[®]. Torque rating in mobile mode limited to 130 lbs.ft./25 HP Remote mount 11/4" round keyed output shaft. Drive line version only for 4×2 chassis. Pump Selection Example: Understand the flow and pressure requirement of your application. Find the closest pump output flow from the chart that is based on the most appropriate engine speed for your application. Follow the grid up to the top t read the basic pump series and size. This is the pump that will give you the flow you desire. Example: if your system required 8 GPM to operate, then you would look for 8 GPM in the columns. Finding the first one under the pump PF4-502 would give you a pump which will deliver the 8 GPM at 1,300 RPM. You would also get 8 GPM if you select the PF4-368 pump, but you would need to operate engine at 1,700 RPM. After the Pump Series and size is selected for your application, then complete pump model number can be ordered. The PF Series would follow the model code: PF4-***-16QSRL. The PH Series would follow the model code: PF4-***-02ASRL-M (Size 03, 05, 07, 08, 09, 5) 									ould rate the						
мо	DEL PF4		· ·	PE4-818	Γ "TN"	-								IM PRES	SURE
мо	DEL PF4	PF4-8 7 2.01 cu.in./	70 /Rev	PF4-818 1.83 cu.in./Rev	/ 1	PF4- .71 cu.ii	714 in./Rev	PF4- 1.4 cu.ir	606 n./Rev	PF4 1.16 cu	-502 ı.in./Rev	PF4- 0.98 cu.i	424 n./Rev	IM PRES	SURE
MO ENGINE		PF4-87 2.01 cu.in./ GPM MA	70 /Rev AX. PSI G	PF4-818 1.83 cu.in./Rev PM MAX. I	v 1 PSI GP	PF4- .71 cu.ii PM N	714 in./Rev MAX. PSI	PF4- 1.4 cu.ir GPM M	606 n./Rev MAX. PSI	PF4 1.16 cu GPM	- 502 I.in./Rev MAX. PSI	PF4- 0.98 cu.i GPM M	424 n./Rev MAX. PSI	IM PRES	SURE
	DEL PF4 900 1,000	PF4-87 2.01 cu.in. GPM MA 10.2 2	70 /Rev XX. PSI G 2,320	PF4-818 1.83 cu.in./Rev	7 1 PSI GP D 8	PF4- .71 cu.ii	714 in./Rev	PF4- 1.4 cu.ir	606 n./Rev	PF4 1.16 cu	-502 ı.in./Rev	PF4- 0.98 cu.i	424 n./Rev	IM PRES	SURI

1,200

1,300

1,500

1,700

1,900

2,100

2,300 2,500 13.6

14.7

17.0

19.2

21.5

2,320

2,320

2,320

2,320

2,320

12.3

13.3

15.4

17.5

19.5

2,900

2,900

2,900

2,900

2,900

11.5

12.5

14.4

16.3

18.2

2,900

2,900

2,900

2,900

2,900

9.5

10.2

11.8

13.4

15.0

3,625

3,625

3,625

3,625

3,625

7.8

8.5

9.8

11.1

12.4

13.7

15.0

3,625

3,625

3,625

3,625

3,625

3,625

3,625

6.6

7.2

8.3

9.4

10.5

11.6

12.7

3,625

3,625

3,625

3,625

3,625

3,625

3,625

If you are accustomed to ordering a hydraulic pump based on the pump model number, you may be order-

ing a pump larger than you require when you apply that pump to this

To calculate the PTO output speed: Engine speed × 130% = PTO output speed. Example: Engine speed of 1,400 RPM would yield the following: 1,400 × 1.30 = 1,820 RPM PTO A 6 GPM pump (like the PF4-606) would deliver a theoretical output flow of: Disp \times RPM/231 1.4 × 1,820/231 = 11.0 GPM

PLEASE NOTE:

application.

			4-368 :u.in./Rev		4-290 :u.in./Rev		4-264 :u.in./Rev	PF4-212 0.49 cu.in./Rev			4 -160 u.in./Rev
		GPM	MAX. PSI	GPM	MAX. PSI	GPM	MAX. PSI	GPM	MAX. PSI	GPM	MAX. PSI
ENGINE	900	4.3	3,625	3.6	3,625	3.1	3,625	2.5	3,625	1.9	3,625
SPEED	1,000	4.8	3,625	4.1	3,625	3.4	3,625	2.8	3,625	2.1	3,625
	1,100	5.3	3,625	4.5	3,625	3.8	3,625	3.0	3,625	2.3	3,625
	1,200	5.7	3,625	4.9	3,625	4.1	3,625	3.3	3,625	2.5	3,625
	1,300	6.2	3,625	5.3	3,625	4.5	3,625	3.6	3,625	2.7	3,625
	1,500	7.2	3,625	6.1	3,625	5.1	3,625	4.1	3,625	3.1	3,625
	1,700	8.1	3,625	6.9	3,625	5.8	3,625	4.7	3,625	3.5	3,625
	1,900	9.1	3,625	7.8	3,625	6.5	3,625	5.2	3,625	4.0	3,625
	2,100	10.0	3,625	8.6	3,625	7.2	3,625	5.8	3,625	4.3	3,625
	2,300	11.0	3,625	9.4	3,625	7.9	3,625	6.3	3,625	4.8	3,625
	2,500										

* Theoretical Flow Shown.

Speed shown for pump at 0 in.Hg. vacuum. EXCEEDS

MAX RPM

MODEL PH1-**-02ASRL-M (PTO OUTPUT "BA") APPROXIMATE PUMP OUTPUT FLOW AND MAXIMUM PRESSURE

	PH1-11 2.48 cu.in./Rev			PH1-09 2.17 cu.in./Rev		PH1-08 1.86 cu.in./Rev		PH1-07 1.55 cu.in./Rev		PH1-05 1.24 cu.in./Rev		PH1-03 0.62 cu.in./Rev	
		GPM	MAX. PSI	GPM	MAX. PSI	GPM	MAX. PSI	GPM	MAX. PSI	GPM	MAX. PSI	GPM	MAX. PSI
ENGINE	900	12.6	2,500	11.0	2,900	9.4	3,250	7.9	3,500	6.3	3,500	3.1	3,500
SPEED	1000	14.0	2,500	12.2	2,900	10.5	3,250	8.7	3,500	7.0	3,500	3.5	3,500
	1100	15.4	2,500	13.4	2,900	11.5	3,250	9.6	3,500	7.7	3,500	3.8	3,500
	1200	16.7	2,500	14.7	2,900	12.6	3,250	10.5	3,500	8.4	3,500	4.2	3,500
	1300	18.1	2,500	15.9	2,900	13.6	3,250	11.3	3,500	9.1	3,500	4.5	3,500
	1500	20.9	2,500	18.3	2,900	15.7	3,250	13.1	3,500	10.5	3,500	5.2	3,500
	1700	23.7	2,500	20.8	2,900	17.8	3,250	14.8	3,500	11.9	3,500	5.9	3,500
	1900	26.5	2,500	23.2	2,900	19.9	3,250	16.6	3,500	13.3	3,500	6.6	3,500

PLEASE NOTE:

If you are accustomed to ordering a hydraulic pump based on the pump model number, you may be ordering a pump larger than you require when you apply that pump to this application.

To calculate the PTO output speed:

Engine speed × 130% = PTO output speed. Example: Engine speed of 1,400 RPM would yield the following: 1,400 × 1.30 = 1,820 RPM PTO

A 6 GPM pump (like the PF4-606) would deliver a theoretical output flow of: Disp × RPM/231 1.4 × 1,820/231 = 11.0 GPM

NOTE: PK SERIES PUMPS ARE FOR 4X2 TRUCKS ONLY MODEL PK1-**-02ACRL-M (PTO OUTPUT "BA") APPROXIMATE PUMP OUTPUT FLOW AND MAXIMUM PRESSURE

			(1-17 :u.in./Rev		(1-13 cu.in./Rev	PK1-06 1.47 cu.in./Rev		
		GPM	MAX. PSI	GPM	MAX. PSI	GPM	MAX. PSI	
INE	900	20.0	2,500	15.0	3,000	7.4	3,000	
ED	1,000	23.3	2,500	16.7	3,000	8.3	3,000	
	1,100	24.4	2,500	18.3	3,000	9.1	3,000	
	1,200	26.6	2,500	20.0	3,000	9.9	3,000	
	1,300	28.8	2,500	21.7	3,000	10.8	3,000	
	1,500	33.3	2,500	25.0	3,000	12.4	3,000	
	1,700	37.7	2,500	28.3	3,000	14.1	3,000	
	1,900	41.1	2,500	31.7	3,000	15.7	3,000	

PLEASE NOTE:

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A 6 GPM pump (like the PF4-606) would deliver a theoretical output flow of: Disp × RPM/231 1.4 × 1,820/231 = 11.0 GPM

* Theoretical Flow Shown.

Speed shown for pump at 0 in.Hg. vacuum.

MODEL 24FXG-025-S-00000 (PTO OUTPUT "UU") APPROXIMATE PUMP OUTPUT FLOW AND MAXIMUM PRESSURE

	24FXG-025 1.56 cu.in. ³ /Rev							
	GPM	MAX. PSI						
900	7.90	6,525						
1,000	8.78	6,525						
1,100	9.66	6,525						
1,200	10.54	6,525						
1,300	11.41	6,525						
1,500	13.17	6,525						
1,700	14.93	6,525						
1,900								

* Theoretical Flow Shown.

PLEASE NOTE: If you are accustomed to ordering a hydraulic pump based on the pump model number, you may be ordering a pump larger than you require when you apply that pump to this application.	
To calculate the PTO output speed: Engine speed × 130% = PTO output speed. Example: Engine speed of 1,400 RPM would yield the following: 1,400 × 1.30 = 1,820 RPM PTO	
A 6 GPM pump (like the PF4-606) would deliver a theoretical output flow of: Disp × RPM/231 1.4 × 1,820/231 = 11.0 GPM	EXCEEDS Max RPM