

FLEXILOCK has torsional vibration control and spline locking security.

LARGEST RANGE AVAILABLE IN THE WORLD TODAY.

With over 300 combinations we offer by far the largest standard range of direct hydraulic pump drive kits for diesel engines in the world today. The application versatility of our system is unique, covering SAE & DIN configurations.

A COMPLETE ENGINEERED PRODUCT.

Using a FLEXILOCK kit permits the customer to make a reliable pre-engineered connection between the engine and hydraulic pump without the necessity of designing a special adaptation.

WIDE POWER RANGE, UP TO 300 HP.

63 Series with capacity to 47 HP (35 kW) at 2500 RPM. 101 Series with capacity to 142 HP (106 kW) at 2500 RPM. 127 Series with capacity to 209 HP (156 kW) at 2200 RPM & 195 Series with capacity to 300 HP (223 kW) at 2200 RPM.

WIDE RANGE OF ENGINE HOUSING ADAPTORS.

We have been manufacturing engine housing adaptors since 1977 and can provide a wide range of high quality adaptors from stock. Housing adaptors have UNC tapped holes for pump mounting.

LONG TROUBLE FREE LIFE.

Our special polymer flywheel driveplate elements are formulated for optimum elasticity at engine operating temperature and will continue to absorb engine torsional vibration over a very long life cycle. Unlike rubber drive connections, our elements do not harden and fret with continued engine heat exposure, but remain effective over long periods.

STEEL DRIVEPLATE.

Outer driveplate is steel with special polymer element riveted or bolted in place. The use of a steel drive plate eliminates dimensional instability often experienced with the full plastic style drives.

SUPERIOR SPLINE LOCKING SECURITY.

The CL and SL type CLAMPLOCK spline locking mechanisms in our all steel coupling hubs provide the highest level of spline locking security currently available from any source. Pump spline shaft wear or fretting is eliminated by simply tightening the screws provided. Material is high carbon steel not sintered metal as used by some competitors.

ENGINE ADAPTOR INTERFACING AND PUMP COMPATIBILITY CHART Series By Performance.

TABLE 1

63 Serie	s Code 90	Engine Interfacing	EAI Codes	Pump Size	Stand Off Distance "T"
Torque - 135 Nm Torque - 100 ft.lbs. M=2.5" (63mm) N=1.46" (37mm)	34hp (25kW) @1800 RPM 38hp (28kW) @2000RPM 41hp (30kW) @2200RPM 47hp (35kW) @2500RPM	SAE 5 x 6 1/2" SAE 5 x 7 1/2" SAE 5 x 8" SAE 4 x 6 1/2" SAE 4 x 7 1/2" SAE 4 x 8"	C E G A H J	A,B A,B A,B A,B A,B A,B	0.24"(6mm) 0.24"(6mm) 0.24"(6mm) 0.31"(8mm) 0.31"(8mm) 0.31"(8mm)
101 Seri	es Code 91	Engine Interfacing	EAI Codes	Pump Size	Stand Off Distance "T"
Torque - 406 Nm Torque - 300 ft.lbs. M=4"(101.5) N=2.54" (64.5mm)	102hp (76kW) @1800RPM 114hp (85kW) @2000RPM 125hp (93kW) @2200RPM 142hp (106kW) @2500RPM	SAE 5 x 6 1/2" SAE 5 x 7 1/2" SAE 5 x 8" SAE 5 x 8" SAE 4 x 7 1/2" SAE 4 x 8" SAE 4 x 10" SAE 3 x 10" SAE 3 x 11 1/2" SAE 2 x 11 1/2"	D F G Z J K M P S	B,C B,C B,C B,C B,C B,C B,C B,C B,C C,D	1.57"(40mm*) 1.57"(40mm*) 0.24"(6mm) 1.57"(40mm*) 0.31"(8mm) 0.31"(8mm) 0.31"(8mm) 0.31"(8mm) 0.43"(12mm)
127 Seri	es Code 92	Engine Interfacing	EAI Codes	Pump Size	Stand Off Distance "T"
Torque - 678 Nm Torque - 500 ft.lbs. M=5" (126.7mm) N=2.54" (64.5mm)	152hp (113kW) @1600RPM 170hp (127kW) @1800RPM 190hp (142kW) @2000RPM 209hp (156kW) @2200RPM	SAE 4 x 10" SAE 3 x 10" SAE 3 x 11 1/2" SAE 2 x 11 1/2" SAE 1 x 11 1/2" SAE 1 x 14"	K M P S B W	B,C B,C B,C C,D C,D,E D,E,F	0.31"(8mm) 0.31"(8mm) 0.31"(8mm) 0.43"(12mm) 0.43"(12mm) 2"(51mm)
195 Seri	es Code 95	Engine Interfacing	EAI Codes	Pump Size	Stand Off Distance "T"
Torque - 969 Nm Torque - 715 ft.lbs. M=7.66" (194.5mm) N=2.54" (64.5mm)	217hp (162kW) @1600RPM 245hp (183kW) @1800RPM 272hp (202kW) @2000RPM 300hp (223kW) @2200RPM	SAE 3 x 11 1/2" SAE 2 x 11 1/2" SAE 1 x 11 1/2" SAE 1 x 14"	P S B W	C,D C,D C,D,E D,E,F	0.31"(8mm) 0.43"(12mm) 0.43"(12mm) 2"(51mm)

TABLE 2 PUMP SIZES &

FLANGE INTERFACING "P" Code Size 3.25" SAE A 2 01 SAE B 2/4 4.00" 02 SAE C 2/4 5.00' 03 SAF D 4 6.00' 04 SAE E 4 6.50' 05 SAE F 4 7.00" 06 DIN Gp2 36.5mm 07 DIN Gp3 50.8mm 08 M100 4 100mm 09 M125 2/4 125mm 10 M140 4 140mm 11 M160 2/4 160mm 12 M180 4 180mm 13 M200 4 200mm 14

 $P(HP) = \frac{T(ft \ Ibs) \ x \ RPM}{5252}$

 $P(kW) = \frac{T(Nm) \times RPM}{9549}$

lbf ft = Nm x 0.7376

Nm = Ibf ft x 1.356

ENGINES

* Spacer used on this model - see drawing next page

EAI Code 'R' used on Hatz Diesel engines where the "G" dimension is 23mm. Refer to PT112 for full details. For Diesel engine flywheel and engine housing industry standards refer to page 21. Series 195- Number of teeth on element equals 44 teeth

Senes 195- Number of teeth on element equals 44 teeth



HYDRAULIC PUMP DRIVE KITS FOR DIESEL ENGINES



TABLE 3

SPLINED PUMP SHAFT OPTIONS				
No Of	Spline	Nominal	Specifications	Shaft
Teeth	Туре	Spline OD	of Spline	Code
9	SAE A	0.625"	16/32 INV CL5	01
11	SAE AH	0.750"	16/32 INV CL5	02
13	SAE B	0.875"	16/32 INV CL5	03
15	SAE BB	1.000"	16/32 INV CL5	04
18	DIN 5480	25mm	1.25 Module INV	20
14	DIN 5480	30mm	2 Module INV	10
14	SAE C	1.250"	12/24 INV CL5	06
21	SAE CS	1.375"	16/32 INV CL5	07
16	DIN 5480	35mm	2 Module INV	11
17	SAE CC	1.500"	12/24 INV CL5	32
23	IMP ANSI	1.500"	16/32 INV CL5	43
18	DIN 5480	40mm	2 Module INV	41
13	SAE D-E	1.750"	8/16 INV CL5	08
27	IMP ANSI	1.750"	16/32 INV CL5	09
21	DIN 5480	45mm	2 Module INV	42
24	DIN 5480	50mm	2 Module INV	45
15	SAE F	2.000"	8/16 INV CL5	37

ROUND BORE KEYED PUMP SHAFT OPTIONS

Bore	Keyway	Code	Bore	Keyway	Code	
0.625"	0.156"	12	1.500"	0.375"	60	
0.750"	0.187"	13	40mm	12mm	52	
0.875"	0.187"*	14	1.750"	0.437"	61	
1.000"	0.250"	15	45mm	14mm	54	
1.250"	0.312"	24	50mm	14mm	56	
35mm	10mm	50	55mm	16mm	57	
* Also has 0.250" Keyway. Other sizes available contact sales						
DIN 1 IN 8 TAPER						
18mm	DIN 2	16	24mm	DIN 3	17	

NOTE :- NOT ALL SIZES AND COMBINATIONS ARE AVAILABLE OR POSSIBLE

lever forces may need to be considered. Refer

FLYWHEEL IDENTIFICATION - SAEJ620D

FW No	"C"	"B"	"G"	Bolts	"Q"
6 1/2	7.875" (200.02)	8.500" (215.90)	1.187" (30.2)	6	5/16"
7 1/2	8.750" (222.25)	9.500"(241.30)	1.187" (30.2)	8	5/16"
8	9.625" (244.48)	10.375"(263.52)	2.441" (62.0)	6	3/8"
10	11.625" (295.28)	12.375" (314.32)	2.118" (53.8)	8	3/8"
11 1/2	13.125" (333.38)	13.875" (352.42)	1.559" (39.6)	8	3/8"
14	17.250" (438.15)	18.375"(466.72)	1.000" (25.4)	8	1/2"
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ENGINE HOUSING IDENTIFICATION - SAE J607C

Hsg No	"X" (mm)	"Y" (mm)	Bolts	"R"
SAE 5	12.375" (314.32)	13.125" (333.38)	8	3/8"
SAE 4	14.250" (361.95)	15.000" (381.00)	12	3/8"
SAE 3	16.125" (409.58)	16.875" (428.62)	12	3/8"
SAE 2	17.625" (447.68)	18.375" (466.72)	12	3/8"
SAE 1	20.125" (511.18)	20.875" (530.22)	12	7/16"

ORDERING CODE (Complete Kit)

Bolt kits are supplied with UNC threads unless otherwise advised when ordered.



Example: 92/P0306 would be a 127 Series with Adaptor Plate to suit an SAE 3 Engine Housing and Driveplate to suit an 11 1/2" Flywheel. Adaptor Plate has a SAE C Pump mount and hub takes a 14 tooth Ø1.25" 12/24 DP shaft.