Plunger Pumps

FEATURING

Manifold: High strength forged brass for long term use.

BOLTS: Eight 6mm grade 12.9.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and side and bottom drain plugs.

BEARINGS: Oversized for maximum life and load disbursement, needle bearing on the drive side and ball on the non-drive side. Each bearing is held in position on the crankshaft and crankcase by snap rings. This assures positive alignment and centering of the connecting rods and crankshaft in relation to the crankcase, it also eliminates the crankshaft from floating.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages to provide extra long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

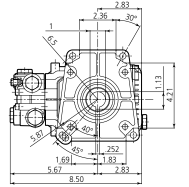
PLUNGER RODS: High strength stainless steel.

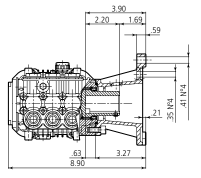
CONNECTING RODS: One piece special alloy aluminum based, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS









SPECIFICATIONS

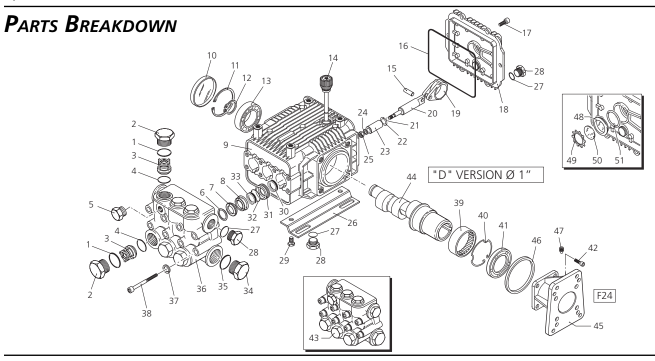
	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight
Model	GPM	LMP	PSI	Bar	EBHP	D IA ММ	MM	ID Stamp	LBS.
SXMV3G40D-F24	3.0	11.4	4000	240	7.5	15	7.6	9	16
SXMV3.5G40D-F24	3.5	13.2	4000	240	8.5	15	8.2	8	16
SXMV4G35D-F24	4.0	15.1	3500	240	10.0	15	9.4	7	16

Oil Capacity = 14.6 oz Maximum Fluid Temperature = 140° F Inlet Thread = 1/2" F Discharge Thread = 3/8" F

Torque Specifications Inch pounds (ft. lbs)

			•		
Head	Piston Nut	Rear Cover	Side Cover	VALVE CAP	Con Rods
133 (11)	89 (7.5)	89 (7.5)	N/A	442 (37)	N/A





Pos.	Code	Description	Qty.
1 2 3 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 26c 27 28 29 30 31 32 33 34 35 36 37 38 39 40	960160 1260162 1269050 880830 620301 1780130 1260130 1780090 1780010 1266740 1260790 1780550 1780490 880130 1780050 1780510 1200430 1780060 480480 1260091 1780070 1260110 1380141 2729 2633H 740290 1980740 1260470 1260460 1780100 770260 1260440 820361 180101 1780380 1381550 1322730 1321190	O-Ring Plug Complete valve O-Ring Plug Support ring Gasket Piston guide Pump body Cap Circlip Snap ring Bearing Oil cap Piston pin O-Ring Screw Complete cover Con rod Guiding piston O-Ring Spacer disc Piston Piston washer Nut Base 5/8" Rail Kit 2-5/8" Rail Kit C-Ring Plug 3/8" G Screw Seal Rear piston guide O-Ring Gasket Plug 1/2" G Brass O-Ring Head Washer Screw Bearing Snap ring	6 6 6 6 1 3 3 3 1 1 1 1 1 3 1 6 1 3 3 3 3

Pos.	Code	Description	Qty.
41	480671	Seal	1
42	180030	Screw	4
43	1789200	Pump head assembly	1
11	1780340	Hollow shaft	O 1
///	1780920	Hollow shaft	1
44	1780330	Hollow shaft	y 1
45	1597	Gas engine flange	1
46	1780430	Bushin	1
47	820440	Grub screw	1
48	1260250	Oil indicator	1
49	1260430	Snap ring	1
50	1780690	Disc	1
51	1140450	O-Ring	1

Legend					
	Ø 15	Ø 15	Ø 15		
	For O	For 🗖	For ∀		
	SXMV3G40	SXMV3.5G40	SXMV4G35		

Repair Kits

Water Seal	Pistons	Valve	Oil Seals	
Kit 2741	Kit 2544	Kit 2125	Kit 2787	
Pos. Qty.	Pos. Qty.	Pos. Qty.	Pos. Qty.	
7 3 32 3 33 3	21 3 22 3 23 3 24 3 25 3	3 6 4 6	10 1 16 1 30 3 41 1	

Support Rings Kit 2740 Pos. Qty. 6 3

Special Parts

Code	Description Q ⁻	ty.
2776	Viton water seals Ø15	1
2717	Kit for up to 180° F Ø15 High Temp	1

