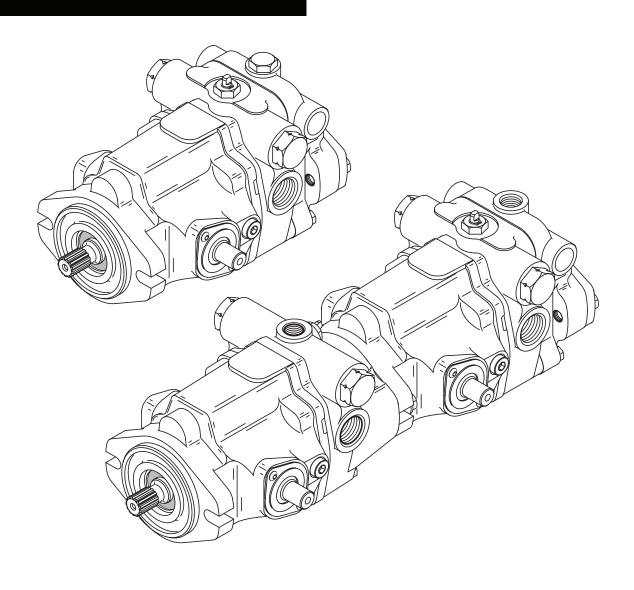
# Medium-Pressure Closed-Circuit Piston Pumps 70140 Parts List

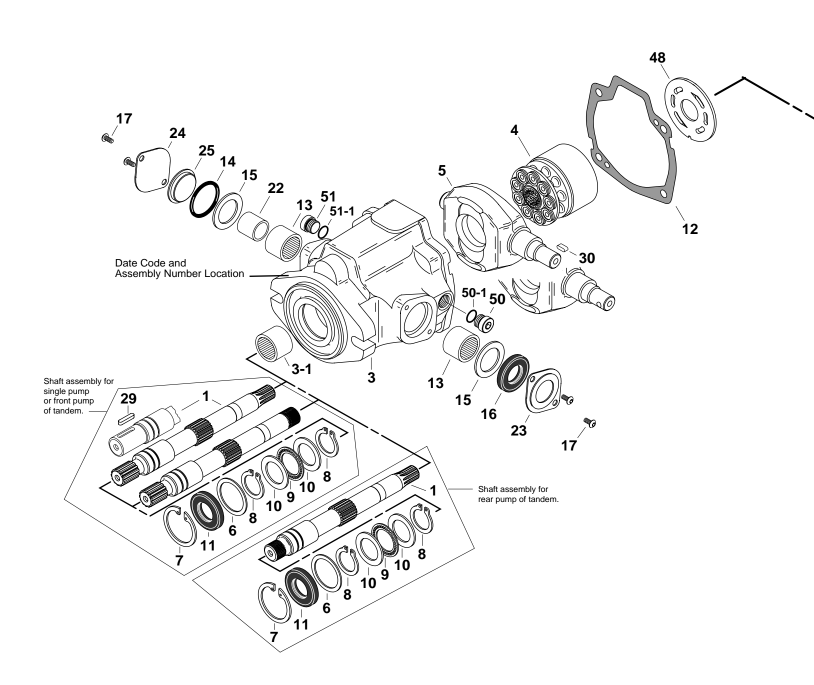




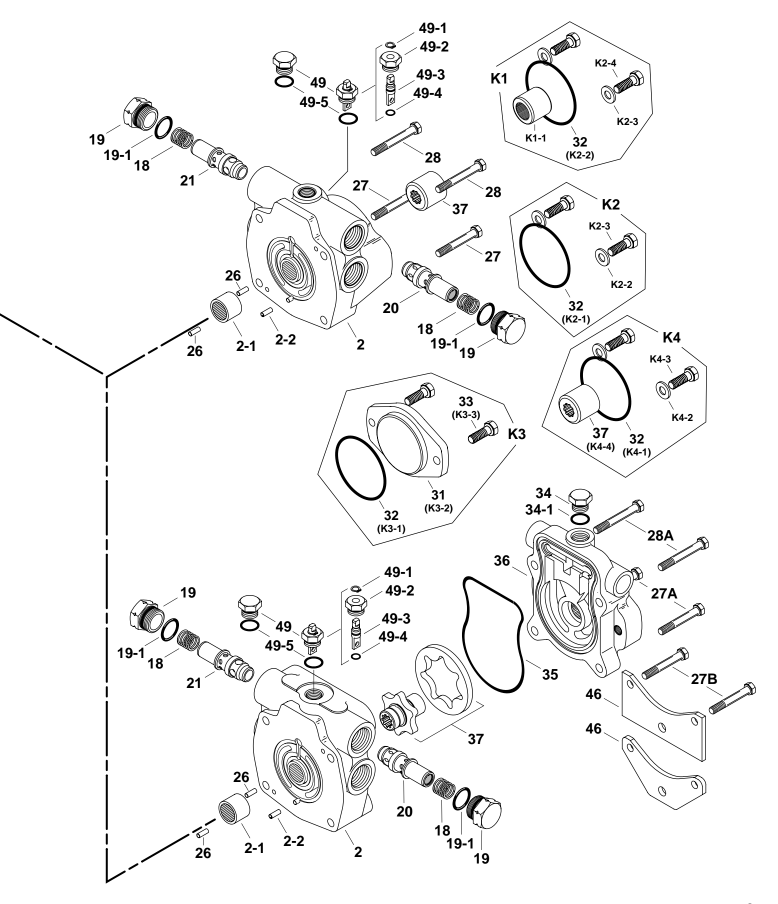


# Parts Drawing

Pump drawn below is typical of a righthand rotation pump.









### **Parts List**

Parts listed below are to service catalog units. Other variations of units are built that have parts altered for special requirements. The non-catalog units can be serviced with the parts list below using caution for proper identification. Contact an Eaton representative with any questions concerning your selection. Have your final assembly number ready when contacting representative.

The following design code [02] part numbers are used to service both 01 and 02 catalog units with the exception of the item 48 valve plate. (See page 9 for details)

	Item	02 Part No.	Qty.	Description
	1	•	1	Drive Shaft (Identification drawing on page #6)
	2	<b>•</b>	1	Backplate Assembly (Identification drawing and parts list on page #7)
	3	<b>•</b>	1	Housing Assembly (Identification drawing on page #8)
	4	70111-692	1	Rotating Kit Assembly (parts list on page #8)
	5		1	Camplate, 20.3 cm³/r [1.24 in³/r] Displacement
		70111-665		Key groove in trunnion
		70111-702		Cross hole in trunnion
	5		1	Camplate, 23.6 cm³/r [1.44 in³/r] Displacement
		70111-683		Key groove in trunnion
		70111-705		Cross hole in trunnion
	6	16048-312	1	Washer
	7	16077-26	1	Retaining Ring
+	8	16078-16	2	Retaining Ring
	9	16241-1625	1	Thrust Bearing
	10	16241-C1625	2	Bearing Race
+	11	16253-16	1	Shaft Seal, Drive
	11	16253-216	1	Viton Shaft Seal, Drive
+	12	70111-701	1	Housing Gasket
	13	76100-191	2	Needle Bearing
+	14	16003-23	1	O-ring, 3.175 mm Dia. x 31.75 mm ID. [.125 in. Dia. x 1.25 in. ID.]
	15	16048-534	2	Washer Chaft Charles Transplant
+	16	16253-214	1	Shaft Seal, Trunnion
	17	16268-306	4	Screw, Pan Head
	18	17079-2	2	Spring  Phys. Accombly.
	19	32060-8	2	Plug Assembly
+	19-1	16015-18-90	2	O-ring, 2.38 mm Dia. x 22.23 mm ID. [.0937 in. Dia. x .875 in. ID.]
	20 21	<b>*</b>	1 1	Relief Valve for Port "C" (Identification drawing on page #9) Relief Valve for Port "D" (Identification drawing on page #9)
	22	▼ 70101-150	1	Inner Race
	23	70101-130	1	Seal Cover
	24	70102-616	1	Trunnion Cover
	25	70102-616	1	Cover, O-ring
	26	16028-304	2	Dowel Pin
	27	16032-520	2	Cap Screws, 5/16-18, 50.8 mm [2 in.] Long
	27A	16032-520	2	Cap Screws, 5/16-18, 82.6 mm [3.25 in.] Long
	27B	16032-534	2	Cap Screws, 5/16-18, 88.9 mm [3.5 in.] Long
	28	16032-524	2	Cap Screws, 5/16-18, 63.5 mm [2.5 in.] Long
	28A	16032-536	2	Cap Screws, 5/16-18, 95.3 mm [3.75 in.] Long
	29		1	Key, Drive Shaft
		24500-619		Used with 22.2 mm [.875 in] dia. drive shaft.
	30	16246-425	1	Key, Camplate Trunnion
	31	70142-600	1	Cover Plate (In K3 kit)
+	32	16007-14	1	O-ring (In K1, K2, K3, & K4 kit)
	33	16032-610	2	Cap Screws, Cover Plate (In K3 kit)
	34	16103-108	1	Plug Assembly
	34-1	16133-8	1	O-ring, 2.21 mm Dia. x 16.36 mm ID. [.087 in. Dia. x .644 in. ID.]
+	35	70111-703	1	Molded O-ring
	36	•	1	Charge Pump Adaptor (Identification drawing and parts list on page #10 & #11)



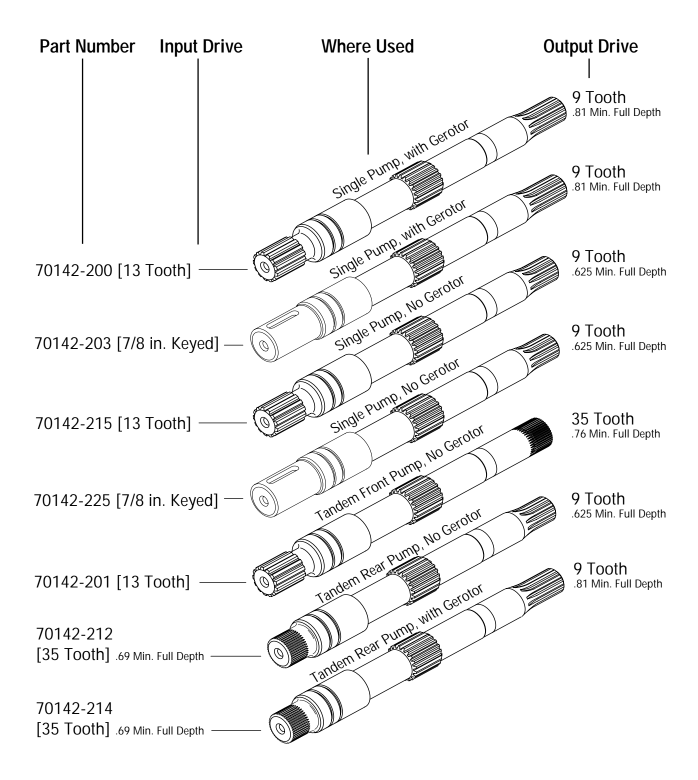
# **Parts List**

	Item	02 Part No.	Qty.	Description
	27		1	Country and an element and a country and a constant
	37	70111 (42	1	Gerotor set and coupler sub-assembly
		70111-642 70111-646		6.9 cm³/r [.42 in³/r] displacement, 6.35 mm [.25 in ] width 13.8 cm³/r [.84 in³/r] displacement, 12.7 mm [.5 in] width
	37	70111-640	1	9 tooth coupler (In Kit 4)
	46	70111-632	1	Mounting Bracket, Square shaped
	46	70111-709	1	Mounting Bracket, "V" shaped
	48	<b>♦</b>	1	Valve Plate (Identification drawing on page #9)
	10	70113-008	•	Righthand (CW) Rotation
		70113-009		Lefthand (CCW) Rotation
		70112-007		Low Cam Effort Valving, Righthand and Lefthand rotation
	49	70411-503	1	Dump Valve sub-assembly
+	49-1	16078-6	1	Retaining Ring
	49-2	70411-501	1	Separator Plug
	49-3	70411-502	1	Separator
+		16003-7	1	O-ring, 1.59 mm Dia. x 9.53 mm I.D. [.0625 in. Dia. x .375 in. I.D.]
+		16133-10	1	O-ring, 2.46 mm Dia. x 19.18 mm I.D. [.097 in. Dia. x .755 in. I.D.]
	49	16169-1140	1	Plug Assembly
	49-5	16133-10	1	O-ring, 2.46 mm Dia. x 19.18 mm I.D. [.097 in. Dia. x .755 in. I.D.]
	50 50 1	16103-306	1	Plug Assembly
+	50-1 51	16133-6 16103-306	1	O-ring, 1.98 mm Dia. x 11.89 mm ID. [.078 in. Dia. x .468 in. ID.]
	51-1	16133-6	1 1	Plug Assembly O-ring, 1.98 mm Dia. x 11.89 mm ID. [.078 in. Dia. x .468 in. ID.]
	31-1	10133-0	ı	0-1111g, 1.70 11111 bld. X 11.07 11111 lb. [.070 lii. bld. X .400 lii. lb.]
Moun	ting Ki	its		
	K1	70142-944	1	Tandem Piston Pump Mounting Kit
	K1-1	70111-666	1	35T Coupler, 36.8 mm [1.45 in.] long
	K1-2	16007-14	1	O-ring, 1.59 mm Dia. x 101.6 mm ID. [.0625 in. Dia. x 4 in. ID.]
	K1-3	16032-613	2	Cap Screws
	K1-4	16048-8	2	Washer
	K2	70442-929	1	Gear Pump Mounting Kit
	K2-1	16007-14	1	O-ring, 1.59 mm Dia. x 82.55 mm ID. [.0625 in. Dia. x 3.25 in. ID.]
	K2-2 K2-3	16048-113 16032-612	2 2	Washer Cap Screws
	K2-3 K3	70142-915	1	Cover Plate Kit
	K3-1	16007-14	1	O-ring, 1.59 mm Dia. x 82.55 mm ID. [.0625 in. Dia. x 3.25 in. ID.]
	K3-1	70142-600	1	Cover Plate
	K3-3	16032-610	2	Cap Screws
	K4	70144-903	1	Gear Pump Mounting Kit with Coupler
	K4-1	16007-14	1	O-ring, 1.59 mm Dia. x 101.6 mm ID. [.0625 in. Dia. x 4 in. ID.]
	K4-2	16048-113	2	Washer
	K4-3	16032-612	2	Cap Screws
	K4-4	70111-667	1	9T <sup>'</sup> Coupler
Seal F	Repair	Kit		
	•	70142-938	1	Seal Repair Kit for 70142, 70144 and 70145 piston pump.
				1

•	70142-938	1	Seal Repair Kit for 70142, 70144 and 70145 piston pump.
Le	gend	<b>♦</b>	Refer to specific item parts list. Included in seal repair kit.



### **Item 1 -** Drive Shaft Identification



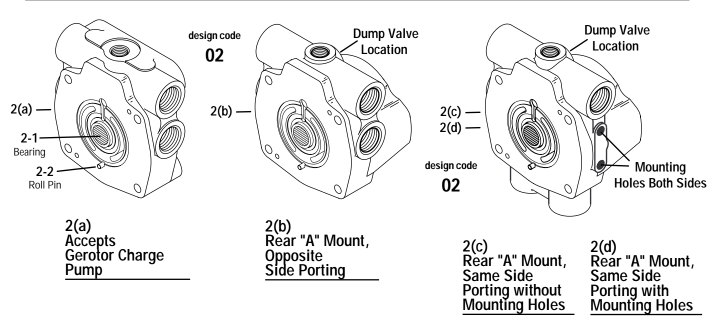


## Item 2 -

# Backplate Assembly Identification

Item 2 - Parts List (Refer to Identification chart and drawings)

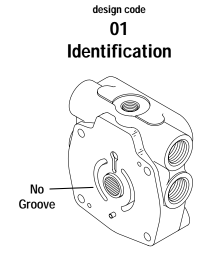
 Item	Part No.	Qty.	Description
<b>2</b> 2- <b>1</b>	See chart below	v 1	Backplate Assembly Bearing
 2- <b>2</b>	16026-610	1	Roll Pin



Item 2 - design code 02 numbers

Backplate Assembly Identification (Refer to drawings above)

Description	Assembly Part Number	Additional Description
2(a) - Accepts Gerotor Charge Pump	70119-001	
2(b) - Rear "A" Mount, Opposite Side Porting		Dump Valve Port Machined in Bkpt./Assy. <u>No</u> Dump Valve Port Machined in Bkpt./Assy.
2(c) - Rear "A" Mount, Same Side Porting without Mounting Holes		<u>No</u> Dump Valve Port Machined in Bkpt./Assy. Dump Valve Port Machined in Bkpt./Assy.
2(d) - Rear "A" Mount, Same Side Porting with Mounting Holes		<u>No</u> Dump Valve Port Machined in Bkpt./Assy. Dump Valve Port Machined in Bkpt./Assy.



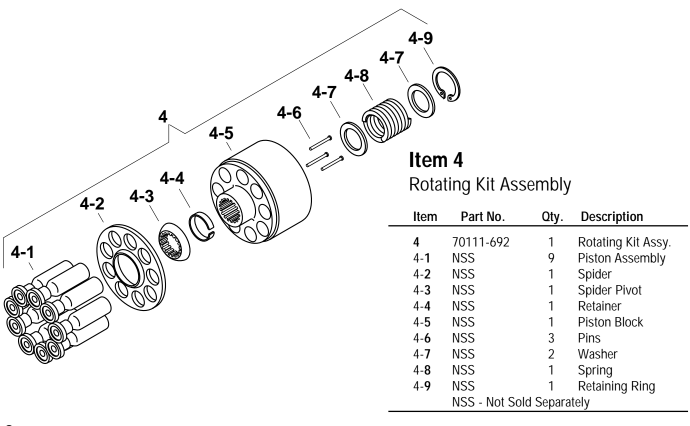


# **Item 3 -** Housing Identification **Item 4 -** Rotating Kit Assembly

Item 3 Housing Identification

Item	Part No.	Port Machined	Port Machined
3	70115-001 70115-002 70115-003 70115-004 70115-005 70115-006 70115-007 70115-008 70115-009	"A" Drain Port "C" Drain Port  A, B A, C B, C None A, B, C	A B C
Drain l	Port Sizes:	"B" Drain Port	\

Drain Port A, B, and D are 9/16-18 SAE Str. Thd. Thru Drain Port C is 9.55[.376] dia.



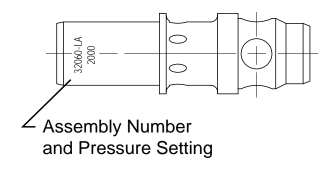


# Item 20 or 21 - Relief Valve Item 48 - Valve Plate

#### Item 20 or 21

Internal Relief Valve Settings Available

Part Number	bar [lbf/in <sup>2</sup> ]
32060- <b>LA</b>	138 [2000]
32060- <b>QA</b>	172 [2500]
32060- <b>UA</b>	207 [3000]
32060- <b>WA</b>	241 [3500]
32060- <b>ZA</b>	276 [4000]
32060- <b>XA</b>	310 [4500]
32060- <b>IA</b>	345 [5000]
70111-518	Seat, Valve



# Item 48 Valve Plate Identification

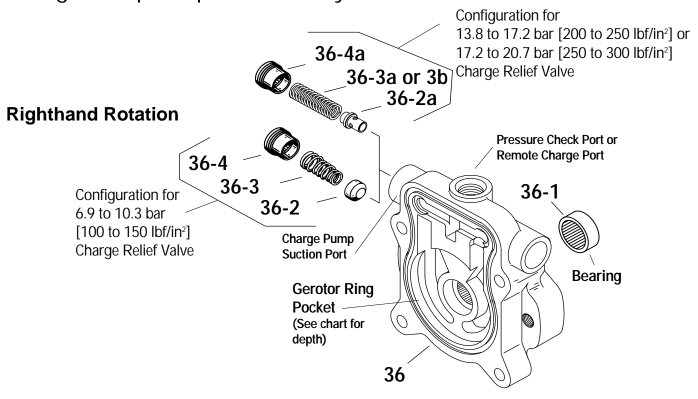
#### Design Code 01 Design Code 02 Low Cam Lefthand Righthand Low Cam Lefthand Righthand Effort Valving Effort Valving Rotation Rotation Rotation Rotation both Rotations both Rotations Bronze Side Note "V" notch Bronze Side Note "V" notch location of Valve Plat Identification Identification Numbers Stamped on Bronze Face of Numbers Stamped 70112-003 70113-005 70113-004 70112-007 70113-009 70113-008 on Bronze Face of Part Number Part Number Part Number Part Number Part Number Part Number Valve Plate Valve Plate Grooves Steel Side Steel Side of Valve Plate of Valve Plat **Back Side Back Side** With Grooves No Grooves

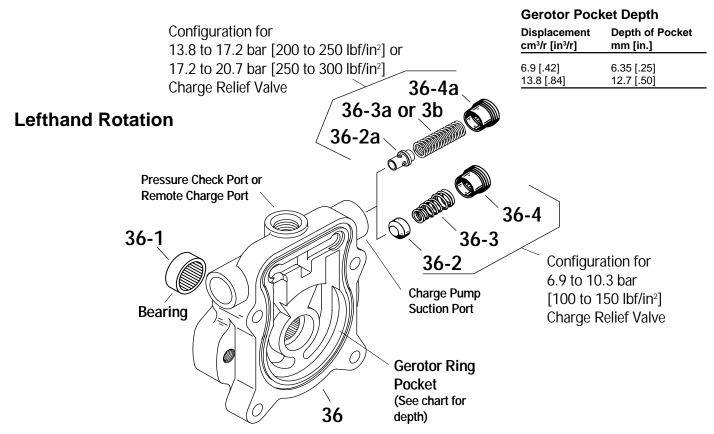
**Note:** The design code 01 valve plate must be used with the design code 01 backplates without grooves. The design code 01 valve plate may also be used with design code 02 backplate (See page 7 for backplate identification).



## Item 36 -

## Charge Pump Adapter Assembly Identification







# Item 36 -

# Charge Pump Adapter Assembly

### 6.9 to 10.3 bar [100 to 150 lbf/in<sup>2</sup>] Charge Relief Setting

 Item	Part No.	Qty.	Description	Rotation	Displacement
36	70142-314	1	Assembly, Charge Pump Adapter	Righthand	6.88 cm <sup>3</sup> /r [.42 in <sup>3</sup> /r]
	70142-306	1	Assembly, Charge Pump Adapter	Lefthand	13.8 cm <sup>3</sup> /r [.84 in <sup>3</sup> /r]
	70141-397	1	Assembly, Charge Pump Adapter	Righthand	13.8 cm <sup>3</sup> /r [.84 in <sup>3</sup> /r]
	70142-359	1	Assembly, Charge Pump Adapter	Lefthand	6.88 cm <sup>3</sup> /r [.42 in <sup>3</sup> /r]
36- <b>1</b>	16239-1148	1	Bearing (press fit)		
36- <b>2</b>	70111-507	1	Poppet, Cup		
36- <b>3</b>	17000-48B	1	Spring, Tapered		
36- <b>4</b>	70400-505	1	Spring Retainer		

### 13.8 to 17.2 bar [200 to 250 lbf/in<sup>2</sup>] Charge Relief Setting

Item	Part No.	Qty.	Description	Rotation	Displacement
36	70142-373	1	Assembly, Charge Pump Adapter	Lefthand	6.88 cm <sup>3</sup> /r [.42 in <sup>3</sup> /r]
	70142-377	1	Assembly, Charge Pump Adapter	Righthand	6.88 cm <sup>3</sup> /r [.42 in <sup>3</sup> /r]
	70142-380	1	Assembly, Charge Pump Adapter	Righthand	13.8 cm <sup>3</sup> /r [.84 in <sup>3</sup> /r]
	70142-385	1	Assembly, Charge Pump Adapter	Lefthand	13.8 cm <sup>3</sup> /r [.84 in <sup>3</sup> /r]
36- <b>1</b>	16239-1148	1	Bearing (press fit)		
36- <b>2a</b>	70400-685	1	Poppet, Pin		
36- <b>3a</b>	17056-40	1	Spring, Color "Light Green"		
36- <b>4a</b>	70400-512	1	Spring Retainer		

### 17.2 to 20.7 bar [250 to 300 lbf/in<sup>2</sup>] Charge Relief Setting

Item	Part No.	Qty.	Description	Rotation	Displacement
36	70142-376	1	Assembly, Charge Pump Adapter	Righthand	6.88 cm <sup>3</sup> /r [.42 in <sup>3</sup> /r]
	70142-381	1	Assembly, Charge Pump Adapter	Lefthand	6.88 cm <sup>3</sup> /r [.42 in <sup>3</sup> /r]
	70142-386	1	Assembly, Charge Pump Adapter	Lefthand	13.8 cm <sup>3</sup> /r [.84 in <sup>3</sup> /r]
36- <b>1</b>	16239-1148	1	Bearing (press fit)		
36- <b>2a</b>	70400-685	1	Poppet, Pin		
36- <b>3b</b>	17056-41	1	Spring, Color "Pink"		
36- <b>4a</b>	70400-512	1	Spring Retainer		

Each order must include the following information.

- 1. Product and/or Part Number
- 2. Serial Number Code
- 3. Part Name
- 4. Quantity

### Identification Numbers -Variable Displacement Piston Pump Number is stamped on each units mounting flange.

A - Product Number Description

70142 = Piston Pump (20.3 cm<sup>3</sup>/r [1.24 in<sup>3</sup>/r]) with Gerotor

70144 = Piston Pump (20.3 cm<sup>3</sup>/r [1.24 in<sup>3</sup>/r]) without Gerotor

70145 = Piston Pump  $(3.6 \text{ cm}^3/\text{r} [1.44 \text{ in}^3/\text{r}])$  with or without Gerotor

78113 = Tandem Piston Pumps 20.3 cm<sup>3</sup>/r [1.24 in<sup>3</sup>/r]) no Gear Pump

78114 = Tandem Piston Pumps  $\frac{1}{4}$ 0.3 cm<sup>3</sup>/r [1.24 in<sup>3</sup>/r]) with Gear Pump 78115 = Tandem Piston Pumps  $\frac{1}{4}$ 3.6 cm<sup>3</sup>/r [1.44 in<sup>3</sup>/r]) no Gear Pump

78116 = Tandem Piston Pumps (3.6 cm³/r [1.44 in³/r]) with Gear Pump

B - Rotation

L = Lefthand

R = Righthand

C - Sequential Lettering

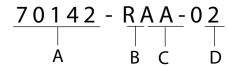
D - Design Code Number

01 - valve plate design

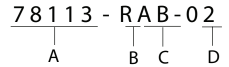
02 - Change in valve plate

& backplate.

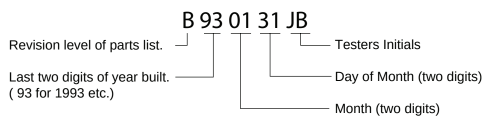
Single Pump - Product Number:



Tandem Pumps - Product Number:



Serial Number Code:



Shandong Topkit Construction Machinery Equipment Co., Ltd., is a high-tech company specialized in the manufacturing and supplying for hydraulic pumps, valves, motors, reducers, gearboxes, etc.

We mainly focuses on hydraulic parts for hydraulic excavators, and the products have been serialized. We dedicated on the following three systems and five series products. We specialized in Positive flow system, negative flow system, load sensing control system;

Five series refer to 6-ton products, 8-ton products, 20-ton products, 40-ton products, concrete series products.

Our featured products 20-ton excavator negative flow pump, positive flow pump, positive flow valve, and rotary motor passed the national appraisal in 2012. In quality control, we passed the ISO2001:2015 quality management system certification in 2022; and we also passed the ISO14001:2015 environmental management system certification in this year. We always persist in the quality control and try best to enhance quality all the time.

In R&Ď Field, we have a professional team with more than 10 people, of which more than 90% have accumulated more than ten years of hydraulic product technology, and have become the main force for the company to develop new products. Now our products has exported to dozens of countries, such as Russia, Middle East countries. Asian and African countries.

We will continue to develop new products in top quality, and sincerely wish establishing business cooperation with more friends. Thanks

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