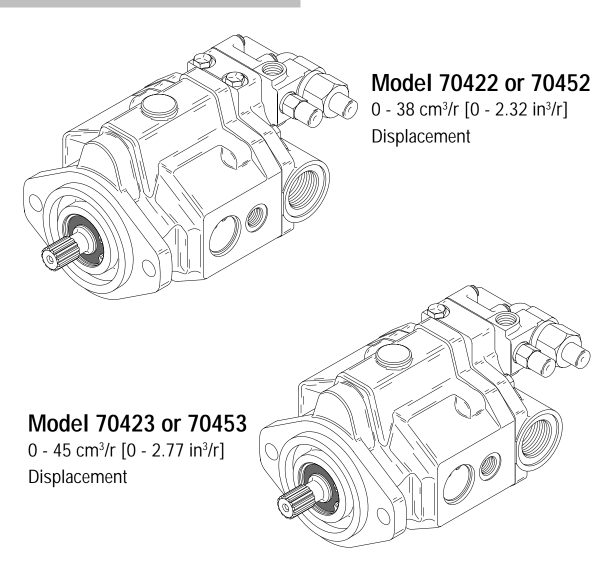
Eaton[®] Medium Duty Piston Pump



Parts and Repair Information



Pressure or Pressure-Flow Compensated Piston Pumps



Introduction

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Introduction

This manual provides service information for the Eaton Models 70422 or 70423 Pressure or Pressure - Flow Compensated Piston Pumps. Step by step instructions for the complete disassembly, inspection, and reassembly of the pump are given. The following recommendations should be followed to insure successful repairs.

- Remove the pump from the application.
- Cleanliness is extremely important.
- Clean the port areas thoroughly before disconnecting the hydraulic lines.
- Plug the pump ports and cover the open hydraulic lines immediately after they're disconnected.
- Drain the oil and clean the exterior of the pump before making repairs.
- Wash all metal parts in clean solvent.
- Use compressed air to dry the parts. Do not wipe them dry with paper towels or cloth.
- The compressed air should be filtered and moisture free.
- Always use new seals when reassembling hydraulic pumps.
- Lubricate the new rubber seals with a petroleum jelly (Vaseline) before installation.
- Torque all bolts over gasketed joints, then repeat the torquing sequence to make-up for gasket compression.
- Verifying the accuracy of pump repairs on an authorized test stand is essential.



Identification and Tools Required

Identification Numbers - Pressure or Pressure-Flow Compensated Piston Pump

Stamped on each units mounting flange.

A - Product Number Description

70422 = Single Piston Pump

70452 = Single Piston Pump, w/ Aux. Flange

70423 = Single Piston Pump

70453 = Single Piston Pump, w/ Aux. Flange

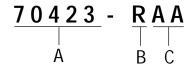
B - Rotation

L - Left Hand (CCW)

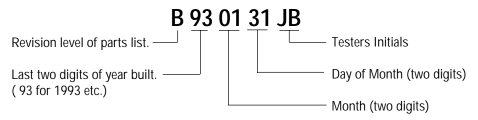
R - Right Hand (CW)

C - Sequential Numbering

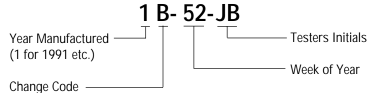
Single Pump - Product Number:



Serial Number Code:



Serial Number Code prior to Jan., 1992:



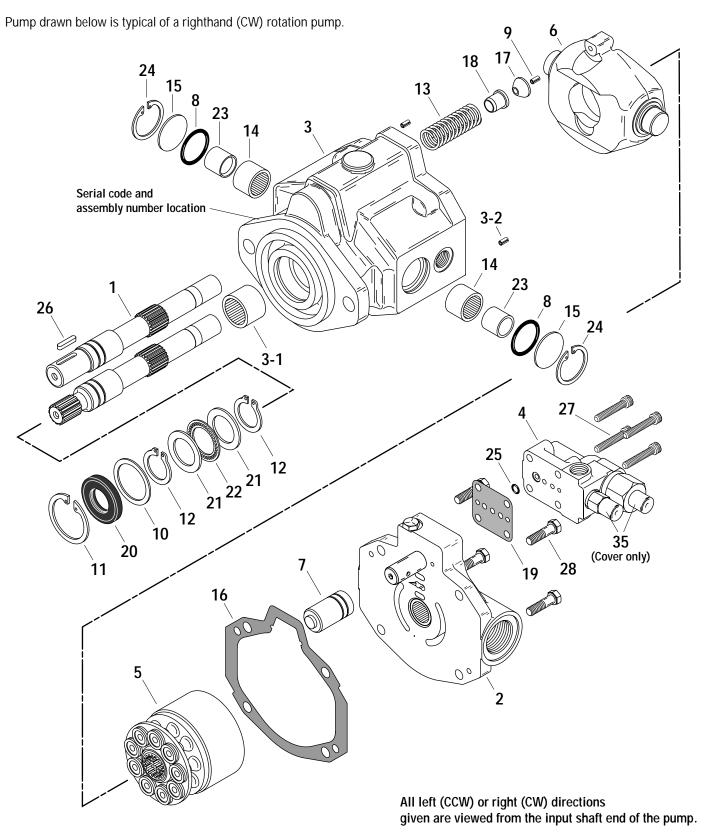
Tools Required

- 9/16 Inch Socket
- 1-1/8 Inch End Wrench
- 11/16 Inch End Wrench
- Rachet Wrench
- Torque Wrench (100 lb./ft.)
- 3/16 Inch Hex Key (Allen)
- 3/16 Inch Hex Key (Allen Socket)
- Soft Face Hammer

- Internal Retaining Pliers (Straight .070 Tip)
- External Retaining Pliers (Straight .070 Tip)
- Regular or Locking Pliers
- Seal Driver or Similar Tool
- Petroleum Jelly (Such as Vaseline)
- 3/8 inch I.D. x 1-1/8 inch O.D. flat washer (2 ea.)
- 3/8 inch x 3-1/4 inch N.C. Cap screw (1 ea.)
- 3/8 inch N.C. Nut



Parts Drawing





Parts List

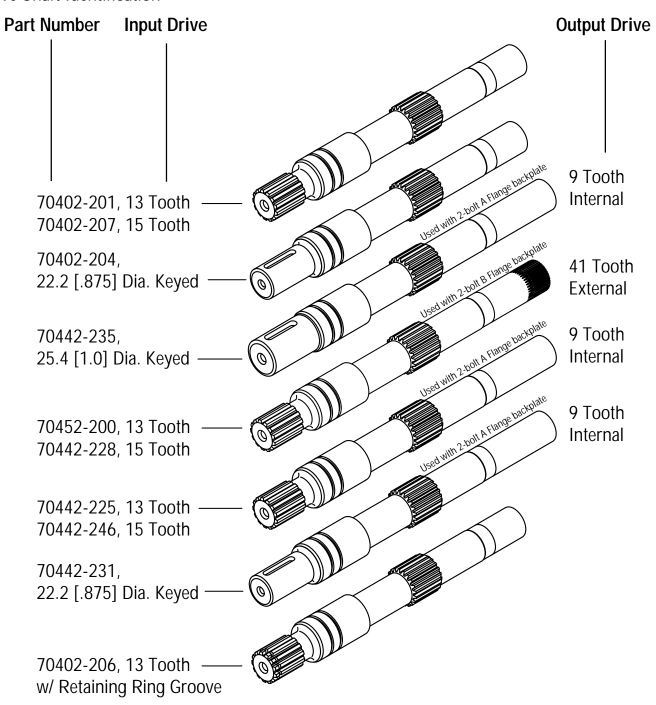
	Item	Part No.	Qty.	Description
	1	•	1	Drive Shaft (Identification drawing on page #6)
	2	•	1	Backplate Assembly (Identification drawing on page #7 & 8)
	3	•	1	Housing Assembly (Identification drawing on page #12)
	3-1	16238-11816	1	Bearing
	3-2	16026-808	2	Roll Pin
	4	♦	1	Compensator Assembly (Identification drawing on page #9, 10, & 11)
	5	•	1	Rotating Kit Assembly (Parts list on page #12)
	6	70423-605	1	Camplate, 0 - 38 cm ³ /r [0 - 2.32 in ³ /r] Displacement
	6	70423-610	1	Camplate, 0 - 45 cm ³ /r [0 - 2.77 in ³ /r] Displacement
	7	70421-401	1	Control Piston, 0 - 38 cm ³ /r [0 - 2.32 in ³ /r] Displacement
	7	70423-418	1	Control Piston, 0 - 45 cm ³ /r [0 - 2.77 in ³ /r] Displacement
+	8	16015-27	2	O-ring, 2.38 mm Dia. x 36.51 mm ID. [.0937 in. Dia. x 1.4375 in. ID.]
	9	16026-608	1	Roll Pin
	10	16048-319	1	Washer
+	11	16077-32	1	Retaining Ring
+	12	16078-18	2	Retaining Ring
	13	17091-14	1	Spring
	14	70412-151	2	Thrust Bearing
	15	70412-607	2	Trunnion Cover
+	16	70412-626	1	Gasket
	17	70420-35	1	Pivot Button
	18	70420-59	1	Spring Collar
+	19	70422-600	1	Gasket
+	20	16253-18	1	Shaft Seal
	20	16253-218	1	Shaft Seal, Drive (fluorocarbon rubber)
	21	74308-100	2	Thrust Bearing Race
	22 23	74308-101	1 2	Thrust Bearing Inner Race
	23 24	70402-100 16077-26	2	Retaining Ring
+	2 4 25	16003-405-90	1	O-ring, 1.59 mm Dia. x 6.35 mm ID. [.0625 in. Dia. x .25 in. ID.]
т	26	16246-516	1	Key, Used on 19.05 [.75] diameter shaft
	26	24500-619	1	Key, Used on 22.2 [.875] diameter shaft
	27	16148-412	4	Cap Screw
	28	16032-612	4	Cap Screw
	32	170142-600	1	Cover Plate (In K3 kit)
	33	16032-610	2	Cap Screw, Cover Plate (In K3 kit)
+	34	16007-14	1	O-ring, (In K2 & K3 kit)
	35	70422-618	2	Cover
Mount	ting Kit	S (Drawings and	d parts	list on Page #13)
	K2	70442-929	1	Gear Pump Mounting Kit (for "A" SAE flange)
	K3	70142-915	1	Cover Plate Kit, (for "A" SAE flange)
	K6	990596-000	1	Cover Plate Kit, (for "B" SAE flange)
	K7	70453-901	1	Gear Pump Mounting Kit, (for "B" SAE flange)
Seal F	Repair	Kit		
	•	70422-915	1	Seal Repair Kit
	Legend		♦	Refer to specific item parts list.
			+	Included in seal repair kits listed.

5



Item 1 - Drive Shaft Identification

Item 1
Drive Shaft Identification

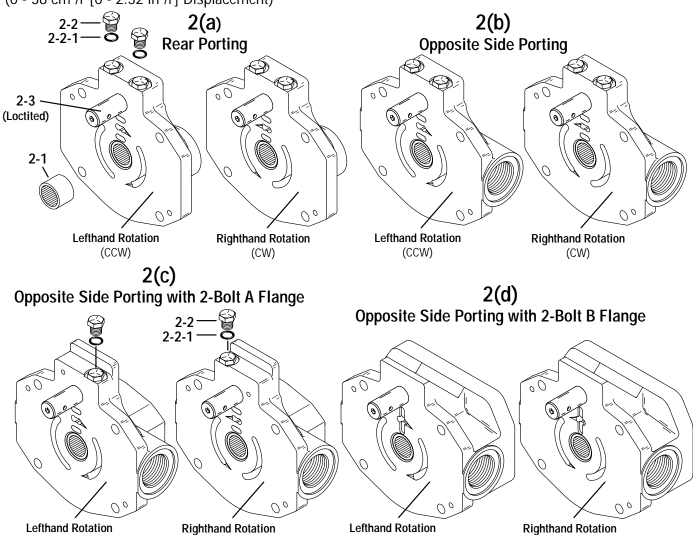


(CCW)



Item 2 - Model 70422 Backplate Assembly

(0 - 38 cm³/r [0 - 2.32 in³/r] Displacement)



Item 2 - Model 70422 Parts List (0 - 38 cm³/r [0 - 2.32 in³/r] Displacement)

(CW)

Item	Lefthand Rotation Part No.	Righthand Rotation Part No.	Qty.	Description
2 (a)	70421-318	70421-343	1	Rear Porting Backplate Assembly
	70421-327	70421-334	1	Opposite Side Porting Backplate Assembly
	70452-302	70452-304	1	Auxiliary 2-Bolt A Flange Series 82-2, Opposite Side Porting Backplate
2 (d)		70452-317	1	Auxiliary 2-Bolt B Flange Series 101-2, Opposite Side Porting Backplate
2- 1	7042	1-150	1	Bearing
2- 2	1610	3-103	2	Plug Assembly
+ 2-2- 1	1613	3-3	2	O-ring, 1.59 mm Dia. x 7.54 mm I.D.
				[.0625 in. Dia. x .2969 in. I.D.]
2- 3	7042	2-428	1	Guide Pin
	2(a) 2(b) 2(c) 2(d) 2-1 2-2 + 2-2-1	Rotation Part No. 2(a) 70421-318 2(b) 70421-327 2(c) 70452-302 2(d) 2-1 7042 2-2 1610 + 2-2-1 1613	ItemRotation Part No.Rotation Part No.2(a)70421-31870421-3432(b)70421-32770421-3342(c)70452-30270452-3042(d)70452-3172-170421-1502-216103-103+ 2-2-116133-3	Rotation Rotation Part No. Part No. 2(a) 70421-318 70421-343 1 2(b) 70421-327 70421-334 1 2(c) 70452-302 70452-304 1 2(d) 70452-317 1 2-1 70421-150 1 2-2 16103-103 2 + 2-2-1 16133-3 2

(CCW)

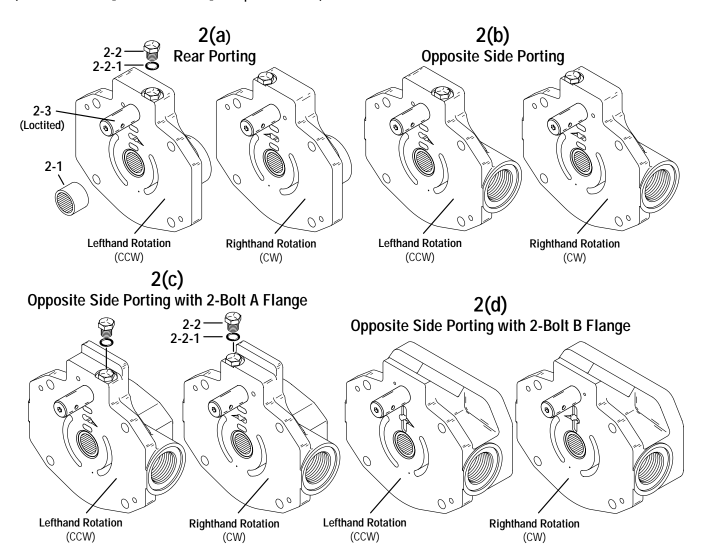
Legend + Included in seal repair kit listed on page 7.

(CW)



Item 2 - Model 70423 Backplate Assembly

(0 - 45 cm³/r [0 - 2.77 in³/r] Displacement)



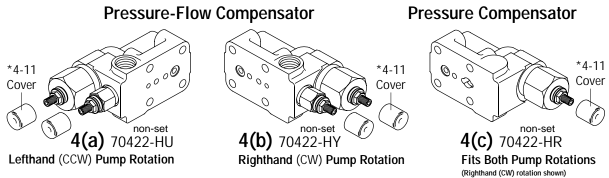
Item 2 - Model 70423 Parts List (0 - 45 cm³/r [0 - 2.77 in³/r] Displacement)

	Item	Lefthand Rotation Part No.	Righthand Rotation Part No.	Qty.	Description
	2 (a)	70423-303	70423-301	1	Rear Porting Backplate Assembly
	2 (b)	70423-306	70423-312	1	Opposite Side Porting Backplate Assembly
	2 (c)	70453-301	70453-303	1	Auxiliary 2-Bolt A Flange Series 82-2, Opposite Side Porting Backplate
	2 (d)		70453-307	1	Auxiliary 2-Bolt B Flange Series 101-2, Opposite Side Porting Backplate
	2-1	7042	1-150	1	Bearing
	2- 2	1610	3-103	2	Plug Assembly
+	2-2- 1	1613	3-3	2	O-ring, 1.59 mm Dia. x 7.54 mm I.D. [.0625 in. Dia. x .2969 in. I.D.]
	2- 3	7042	2-428	1	Guide Pin

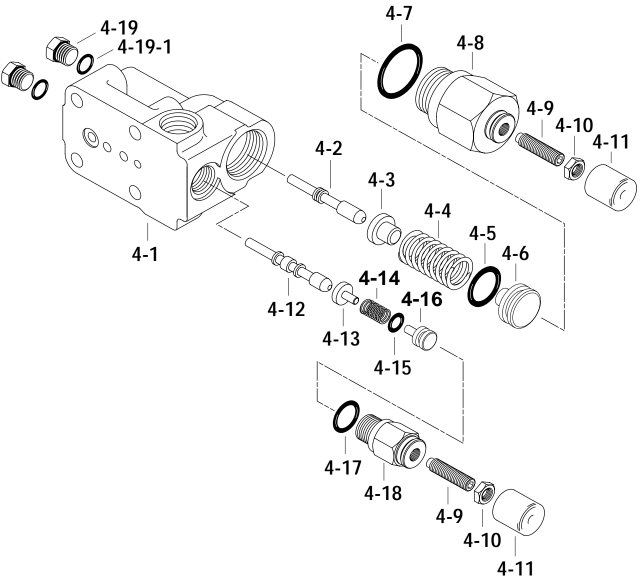
Legend + Included in seal repair kit listed on page 5.



Item 4 - Compensator Assembly



*4-11, Cover not included with non-set compensator assy.





Item 4 - Compensator Parts List

Item 4 - Parts List (Refer to drawings)

	Item	Part No.	Qty.	Description
	4(a)	70422-HU	1	Non-Set Pressure-Flow Compensator Assembly, Lefthand Rotation
	4(b)	70422-HY	1	Non-Set Pressure-Flow Compensator Assembly, Righthand Rotation
	4(c)	70422-HR	1	Non-Set Pressure Compensator Assembly
	4-1	N/S	1	Compensator Body
	4- 2	N/S	1	Pressure Spool
	4-3	70422-405	1	Spring Pivot Cap
	4- 4	17063-11	1	Spring
4	4-5	16003-11	1	O-ring, 2.38 mm Dia. x 14.29 mm I.D. [.0937 in. Dia. x .5625 in. I.D.]
	4- 6	70421-453	1	Pressure Spring Follower
+	- 4- 7	16015-18	1	O-ring, 2.38 mm Dia. x 22.23 mm I.D. [.0937 in. Dia. x .875 in. I.D.]
	4-8	70422-606	1	Adjustment Cap, Pressure
	4- 9	70422-620	1or2	Set Screw
	4-10	16024-4	1or2	Nut
	4-11*	70422-618*	1or2	Cover*
	4-12	N/S	1	Flow Spool
	4-13	70411-411	1	Spring Pivot Cap
	4- 14	17029-5	1	Spring
+	4-15	16003-4-90	1	O-ring, 1.59 mm Dia. x 5.55 mm I.D. [.0625 in. Dia. x .2187 in. I.D.]
	4-16	70421-477	1	Flow Spring Follower
4	4- 17	16133-6	1	O-ring, 1.98 mm Dia. x 11.89 mm I.D. [.078 in. Dia. x .468 in. I.D.]
	4-18	70422-602	1	Adjustment Cap Flow
	4- 19	16103-103	2	Plug Assembly
-	4-19 -1	16133-3	2	O-ring, 1.59 mm Dia. x 7.54 mm I.D. [.0625 in. Dia. x .2969 in. I.D.]

Legend + Included in seal repair kit listed on page 5.

NSS Not Sold Separately * Covers are not included with Non-Set Compensator

Factory Pre-set Compensator Assemblies listed on page #11.



Factory Pre-set Compensator Assemblies

Pre-set Pressure-Flow Compensator Assemblies

Non-Set	Pre-set	·		
Assembly	Assembly	Pump Rotation	Pressure Setting	Flow Setting
70422-HU	70422-AY-03	Lefthand (CCW)	210±3.5 bar [3050±50 lbf/in ²]	13.8±0.7 bar [200±10 lbf/in ²]
70422-HU	70422-BH-03	Lefthand (CCW)	191±2.1 bar [2770±30 lbf/in ²]	15.2±0.7 bar [220±10 lbf/in ²]
70422-HU	70422-BL-03	Lefthand (CCW)	183±3.5 bar [2650±50 lbf/in ²]	25.2±1.8 bar [365±25 lbf/in²]
70422-HU	70422-DE-03	Lefthand (CCW)	193±3.5 bar [2800±50 lbf/in²]	13.8±0.7 bar [200±10 lbf/in²]
70422-HU	70422-DU-03	Lefthand (CCW)	176±3.5 bar [2550±50 lbf/in ²]	19.0±1.8 bar [275±25 lbf/in²]
70422-HU	70422-EQ-03	Lefthand (CCW)	210±3.5 bar [3050±50 lbf/in ²]	25.9±1.8 bar [375±25 lbf/in²]
70422-HU	70422-GD-03	Lefthand (CCW)	176±3.5 bar [2550±50 lbf/in²]	17.2±1.8 bar [250±25 lbf/in²]
70422-HU	70422-GN-03	Lefthand (CCW)	155±3.5 bar [2250±50 lbf/in²]	19.0±1.8 bar [275±25 lbf/in²]
70422-HU	70422-GP-03	Lefthand (CCW)	169±3.5 bar [2450±50 lbf/in²]	19.0±1.8 bar [275±25 lbf/in²]
70422-HU	70422-HL-03	Lefthand (CCW)	210±3.5 bar [3050±50 lbf/in²]	24.5±1.0 bar [355±15 lbf/in²]
70.400.107		DI 1.11 1.70141)	040.051	10.0.0.71
70422-HY	70422-BM-01	Righthand (CW)	210±3.5 bar [3050±50 lbf/in²]	13.8±0.7 bar [200±10 lbf/in²]
70422-HY	70422-BU-01	Righthand (CW)	131±3.5 bar [1900±50 lbf/in²]	13.8±0.7 bar [200±10 lbf/in²]
70422-HY	70422-DB-01	Righthand (CW)	238±3.5 bar [3450±50 lbf/in²]	13.8±0.7 bar [200±10 lbf/in²]
70422-HY	70422-DJ-01	Righthand (CW)	210±3.5 bar [3050±50 lbf/in²]	25.9±1.8 bar [375±25 lbf/in²]
70422-HY	70422-DW-01	Righthand (CW)	155±3.5 bar [2250±50 lbf/in²]	13.8±0.7 bar [200±10 lbf/in²]
70422-HY	70422-ED-01	Righthand (CW)	169±3.5 bar [2450±50 lbf/in²]	19.0±1.8 bar [275±25 lbf/in²]
70422-HY	70422-ET-01	Righthand (CW)	176±3.5 bar [2550±50 lbf/in²]	13.8±0.7 bar [200±10 lbf/in²]
70422-HY	70422-EZ-01	Righthand (CW)	176±3.5 bar [2550±50 lbf/in²]	17.2±0.7 bar [250±10 lbf/in²]
70422-HY	70422-FB-01	Righthand (CW)	191±2.1 bar [2770±30 lbf/in²]	15.2±0.7 bar [220±10 lbf/in²]
70422-HY 70422-HY	70422-FL-01 70422-FR-01	Righthand (CW)	193±3.5 bar [2800±50 lbf/in²]	20.7±1.0 bar [300±15 lbf/in²]
		Righthand (CW)	210±3.5 bar [3050±50 lbf/in²]	19.0±1.8 bar [275±25 lbf/in²]
70422-HY 70422-HY	70422-GA-01 70422-GR-01	Righthand (CW) Righthand (CW)	172±3.5 bar [2500±50 lbf/in²] 193±3.5 bar [2800±50 lbf/in²]	20.7±0.7 bar [300±10 lbf/in²] 17.2±1.8 bar [250±25 lbf/in²]
70422-HY	70422-GK-01 70422-GU-01	Righthand (CW)	210±3.5 bar [3050±50 lbf/in²]	17.2±1.8 bar [250±25 lbf/ln²]
70422-HY	70422-G0-01 70422-HK-01	Righthand (CW)	210±3.5 bar [3050±50 lbf/in²]	24.5±1.0 bar [355±15 lbf/in²]
70422-HY	70422-HK-01 70422-HM-01	Righthand (CW)	176±3.5 bar [2550±50 lbf/in²]	24.5±1.0 bar [355±15 lbf/ln²]
10422-111	10422-111VI-U I	ragililalia (CW)	170±3.5 Dai [2550±50 IDI/III]	24.0±1.0 Dai [300±10 IDI/III]

Pre-set Pressure Compensator Assembly

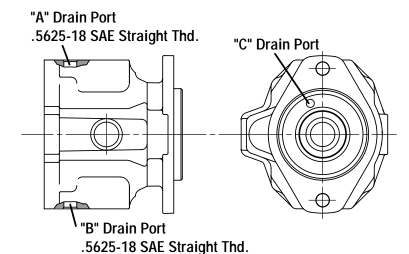
Non-Set	Pre-set	•	•
Assembly	Assembly	Pump Rotation	Pressure Setting
70422-HR	70422-CA-04	Both	210±3.5 bar [3050±50 lbf/in²]
70422-HR	70422-CH-04	Both	162±3.5 bar [2350±50 lbf/in ²]
70422-HR	70422-CK-04	Both	148±3.5 bar [2150±50 lbf/in ²]
70422-HR	70422-CL-04	Both	141±3.5 bar [2050±50 lbf/in²]
70422-HR	70422-CR-04	Both	107±3.5 bar [1550±50 lbf/in²]
70422-HR	70422-DH-04	Both	176±1.8 bar [2550±25 lbf/in ²]
70422-HR	70422-FG-04	Both	159±3.5 bar [2300±50 lbf/in²]
70422-HR	70422-GE-04	Both	169±1.8 bar [2450±25 lbf/in ²]
70422-HR	70422-HB-04	Both	190±3.5 bar [2750±50 lbf/in²]
70422-HR	70422-HE-04	Both	110±3.5 bar [1600±50 lbf/in²]
70422-HR	70422-HN-04	Both	114±1.8 bar [1650±25 lbf/in ²]



Item 3 - Housing Identification

Item 3 Housing Identification

Item	Part No.	Port Machined	_
3	70402- 304	Α	
	70402- 310	С	
	70402- 336	В	
	70402- 371	A, B	



5-9 5-7 5-8 5-7 5-8 5-7 5-8 5-7 5-8 5-7 5-8 5-7 5-8 5-7

Item 5 - Rotating Kit Assembly

		9	<i>J</i>
 Item	Part No.	Qty.	Description
5	70402-638	1	Model 70422 Rotating Kit Assembly
5	70423-617	1	0 - 38 cm ³ /r [0 - 2.32 in ³ /r] Disp. Model 70423 Rotating Kit Assembly 0 - 45 cm ³ /r [0 - 2.77 in ³ /r] Disp.
5- 1	NSS	9	Piston Assembly
5- 2	NSS	1	Spider
5- 3	NSS	1	Spider Pivot
5- 4	NSS	1	Retainer
5- 5	NSS	1	Piston Block
5- 6	NSS	3	Pins
5- 7	NSS	2	Washer
5- 8	NSS	1	Spring
 5- 9	NSS	1	Retaining Ring

NSS - Not Sold Separately

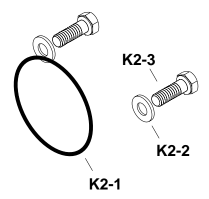


Mounting Kits

Kit 2, Gear Pump Mounting

(To Mount "A" SAE flanges)

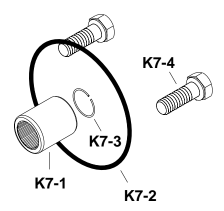
<u> </u>	Item	Part No.	Qty.	Description
	K2	70442-929	1	Gear Pump Mounting Kit
	K2-1	16007-14	1	O-ring, 1.59 mm Dia. x 82.55 mm ID.
				[.0625 in. Dia. x 3.25 in. ID.]
	K2-2	16048-113	2	Washer
	K2-3	16032-612	2	Cap Screws



Kit 7, Gear Pump Mounting

(To Mount "B" SAE flanges)

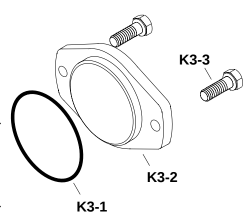
 Item	Part No.	Qty.	Description
 K7	70423-901	1	Gear Pump Mounting Kit
K7-1	70423-615	1	Coupler, 41 Tooth
K7-2	16007-17	1	O-ring, 1.59 mm Dia. x 101.6 mm ID. [.0625 in. Dia. x 4 in. ID.]
K7-3	16008-0	1	Lock Ring
K7-4	16032-814	2	Cap Screws



Kit 3 & 6, Cover Plates

For "A" SAE Flanges

	3		
Item	Part No.	Qty.	Description
К3	70142-915	1	Cover Plate Kit for "A" SAE flange
K3-1	16007-14	1	O-ring, 1.59 mm Dia. x 82.55 mm ID.
			[.0625 in. Dia. x 3.25 in. ID.]
K3-2	70142-600	1	Cover Plate
K3-3	16032-610	2	Cap Screws



For "B" SAE Flanges (Not Pictured)

 Item	Part No.	Qty.	Description
K6	990596-000	1	Cover Plate Kit for "B" SAE flange
K6-1	102919-000	1	Gasket
K6-2	250073-000	1	Cover Plate
K6-3	95865-100	2	Cap Screws
 K6-4	101896-050	2	Lock Washer



Product Number

This list of product numbers is to aid in Item identification. If your product number is not listed contact your Eaton representitive.

Model 70422, Lefthand Rotation (CCW)

	Description of Part Number					
Product Number	Drive Shaft Item #1	Backplate Assy. Item #2	Housing Assy. Item #3	Compensator Assy. Item #4		
70422-LAG	70402-206	70421-318	70402-304	70422-CA-04		
70422-LAH	70402-206	70421-318	70402-304	70422-AY-03		
70422-LAY	70402-204	70421-318	70402-304	70422-CA-04		
70422-LAZ	70402-204	70421-318	70402-304	70422-AY-03		
70422-LBJ	70402-206	70421-327	70402-304	70422-AY-03		
70422-LBK	70402-201	70421-327	70402-304	70422-CA-04		
70422-LBL	70402-204	70421-327	70402-304	70422-AY-03		
70422-LBM	70402-204	70421-327	70402-304	70422-CA-04		
70452-LAG	70442-225	70452-302	70402-304	70422-AY-03		
70452-LAJ	70442-225	70452-302	70402-304	70422-CA-04		
70452-LAK	70442-231	70452-302	70402-304	70422-AY-03		

Model 70422, Righthand Rotation (CW)

Description of Part Number					
Product Number	Drive Shaft Item #1	Backplate Assy. Item #2	Housing Assy. Item #3	Compensator Assy. Item #4	
70422-RAT	70402-206	70421-343	70402-304	70422-CA-04	
70422-RAU	70402-206	70421-343	70402-304	70422-BM-01	
70422-RCB	70402-204	70421-343	70402-304	70422-CA-04	
70422-RCG	70402-204	70421-343	70402-304	70422-BM-01	
70422-RDM	70402-201	70421-334	70402-304	70422-BM-01	
70422-RDN	70402-206	70421-334	70402-304	70422-CA-04	
70422-RDQ	70402-204	70421-334	70402-304	70422-CA-04	
70452-RAG	70442-225	70452-304	70402-304	70422-BM-01	
70452-RAJ	70442-231	70452-304	70402-304	70422-CA-04	
70452-RAL	70442-231	70452-304	70402-304	70422-BM-01	



Product Number

This list of product numbers is to aid in Item identification. If your product number is not listed contact your Eaton representitive.

Model 70423, Lefthand Rotation (CCW)

Product Number	Description Drive Shaft Item #1	of Part Number Backplate Assy. Item #2	Housing Assy. Item #3	Compensator Assy. Item #4	
70423-LBA	70402-204	70423-303	70402-304	70422-AY-03	
70423-LBB	70402-201	70423-306	70402-304	70422-CA-04	
70423-LBD	70402-204	70423-306	70402-304	70422-CA-04	
70423-LBE	70402-204	70423-306	70402-304	70422-AY-03	
70423-LBF	70402-201	70423-303	70402-304	70422-CA-04	
70423-LBG	70402-201	70423-303	70402-304	70422-AY-03	
70453-LAF	70402-207	70453-301	70402-304	70422-AY-03	
70453-LAG	70402-207	70453-301	70402-304	70422-CA-04	

Model 70423, Righthand Rotation (CW)

Product Number	Description Drive Shaft Item #1	of Part Number Backplate Assy. Item #2	Housing Assy. Item #3	Compensator Assy. Item #4	
70423-RBL	70402-204	70423-301	70402-304	70422-CA-04	
70423-RBM	70402-204	70423-301	70402-304	70422-BM-01	
70423-RBN	70402-201	70423-312	70402-304	70422-CA-04	
70423-RBQ	70402-204	70423-312	70402-304	70422-CA-04	
70423-RBS	70402-201	70423-301	70402-304	70422-CA-04	
70423-RBT	70402-201	70423-301	70402-304	70422-BM-01	
70453-RAG	70442-246	70453-303	70402-371	70422-BM-01	
70453-RAJ	70442-235	70453-303	70402-371	70422-CA-04	



Repair Information

Cleanliness is extremely important when repairing these pumps. Work in a clean area. Before disconnecting the lines clean port area of pump. Disconnect hydraulic lines and remove pump assembly from vehicle and plug ports. Thoroughly clean the outside of pump. After cleaning, remove port plugs and drain oil.

Disassembly

ATTENTION: Removal of the adjusting screw covers from cap may void the warranty on this assembly.

- 1 Clamp the end of the drive shaft in a protected jaw vise with the body of the pump up and remove the four allen head screws (14) holding compensator (4).
- 2 Remove the compensator assembly (4), 0-ring (28), and gasket (24).
- 3 Remove the four cap screws (27) from the backplate of the pump.
- 4 Place a screw driver in slots provided between housing and loosen backplate. Remove backplate (2) and gasket (21) from housing.
- 5 Remove the control piston (7) remaining on the backplate or in housing. Also remove plug (2-2) from backplate (2).
- 6 To remove rotating assembly (5) from housing, remove pump from vise and slide rotating assembly off shaft. Caution: pistons may not come out with piston block.
- 7 Remove pistons (5-1), spider (5-2), and spider pivot (5-3) from piston block (5-5).
- 8 The piston block assembly (5-5) need not be disassembled unless the internal pins (5-6) or spring (5-8) are damaged.

CAUTION: Use the following procedure if the spring is to be removed from the piston block. The spring (5-8) is highly compressed and the snap ring (5-9)

should not be removed without compressing the spring.

The following parts will be needed to disassemble the piston block:

2 ea. 3/8 I.D. x 1-1/8 O.D. flat washer, 1 ea. 3/8 x 3-1/4 N.C. cap screw, and 1 ea. 3/8 N.C. nut.

Place one of the flat washers over the 5/16 cap screw and place this through the center of the piston block. Place the other washer over the cap screw and let it rest on the three pins. Screw the nut on and compress the spring inside the piston block. Use a pair of snap ring pliers and remove the internal snap ring (5-9). Remove the nut and bolt along with the two washers (5-7), three pins (5-6), and the internal pin keeper (5-4).

- 9 To free shaft seal and shaft, remove retaining ring (12).
- 10 Remove shaft (1) from housing (3) by tapping backplate end of shaft with a wooden or plastic mallet.
- 11 Remove shaft seal (17), washer (13), the two retaining rings (10), the two thrust washers (16), and bearing (15) from shaft.
- 12 To remove the camplate (6) from the housing, remove the two internal retaining rings (11) from the sides of the housing. Remove the two covers (20), the two o-rings (26), the two inner races (19), and the bearings (25). The camplate can now be moved over to one side and removed. The two camplate pivot bearings are a loose slip fit into the housing. Do not be concerned if they are not tight.
- 13 Remove the spring collar (22) and spring (18). Do not remove the button (23) and roll pin (9) unless they are worn or loose.
- 14 The pressure-flow compensator assembly (4) may be disassembled for cleaning and inspection.



Repair Information

ATTENTION: Removal of the adjusting screw covers from cap may void the warranty on this assembly.

- 15 Remove pressure adjustment cap (4-8) from compensator housing (4-1). Pressure spring follower (4-6) will remain in cap (4-8), pull follower from cap.
- 16 Remove flow adjustment cap (4-18) from compensator housing (4-1). Flow spring follower (4-16) will remain in cap (4-18). Pull follower from cap.
- 17 Remove springs (4-4 and 4-14) and spring pivots (4-3 and 4-13) from compensator housing.
- 18 Remove plugs (4-19), pressure compensator spool (4-2), and flow compensator spool (4-12) from compensator housing (4-1).
- 19 The shaft seal, all 0-rings, and all gaskets should be removed and replaced with new items upon reassembly.

Inspect Parts For Wear

- 1 Inspect the flat surface of the backplate (2), the finish on the piston block side should be smooth and free of grooves. The piston guide should be tight in the backplate. The needle bearing in the backplate should be free of excessive play and remain in the bearing cage. If the backplate has any of the wear characteristics outlined above, replace complete backplate assembly.
- 2 Inspect the piston block (5). The surface that contacts the backplate should be smooth and free of grooves.
- 3 The pistons (5-1) should move freely in the piston block bore. If they stick in the bore, examine the bore for scoring or contamination.
- 4 Examine the O.D. of the piston (5-1) for finish condition. They should not show wear or deep scratches. The shoes should be a snug fit on the ball end of the piston. The flat surface of the shoes should be flat, and smooth. Do not lap piston shoes.

- 5 Examine the spider (5-2). It should be flat, no cracks, and no signs of wear in the pivot area.
- 6 Examine the pivot (5-3). It should be smooth and show no signs of wear.
- 7 Inspect the camplate (6) for the condition of finish of the polished shoe surface. It should show no signs of scoring.
- 8 Inspect shaft (1) for wear in bearing and spline areas.
- 9 Inspect thrust bearing (15) and thrust washers (16) for wear.
- 10 Inspect the needle bearing in the housing assembly (3). If the needles are free of excessive play and remain in the bearing cage, there is no need to replace the housing.
- 11 Inspect the compensator springs (4-4 and 4-14) for breakage or weakness.
- 12 Inspect the spools (4-2 and 4-12) for scoring.
- 13 It is not necessary to inspect the o-rings, retaining rings, gaskets, or shaft seal as they should be replaced as new items and are included in the seal repair kit available for this assembly.

Reassembly

- 1 Clean all parts in suitable solvent; lubricate all critical moving parts before reassembly.
- 2 Install camplate control spring (18) and spring collar (22) in housing (3).
- 3 Insert camplate (6) into housing (3). Insert needle bearings (25) and bearing inner race (19) over the camplate arms and slide into housing (3). The numbered end of the bearing should face outward and the chamfered I.D. of the race should face inward.
- 4 Install new 0-ring (26) around O.D. of camplate



Repair Information

pivot bearing (25). Install trunnion covers (20) and secure with retaining rings (11).

- 5 Install retaining ring (10) on shaft (1). Install thrust washer (16), thrust bearing (15), and second thrust washer (16). Secure with second retaining ring (10).
- 6 Install shaft (1) in housing (3) and install washer (13), shaft seal (17), and retain with retaining ring (12). Make sure retaining ring is seated in the groove.
- 7 If piston block assembly was disassembled, compress the pin keeper (5-4), and install in the spline area of piston block. Install the three pins (5-6) with the head end to the inside of the block and install in the special grooves of the piston block spline.
- 8 Install the washer (5-7), spring (5-8), and second washer (5-7) in the piston block. Use the two 3/8 I.D. washers and the 3/8 x 3-1/4 cap screw to compress the spring and retain with retaining ring (5-9). Remove the 3/8 cap screw and the two washers.
- 9 Install the pivot (5-3), spider (5-2), and piston assemblies (5-1) in the piston block. Install this assembly in the housing assembly, the piston shoes must be in contact with the camplate. Be sure all the parts are in their proper position.
- 10 Clamp this assembly in a protected jaw vise with the open end of the housing (3) up.
- 11 Install new gasket (21).
- 12 Install control piston (7), and plug (2-2) with new o-ring onto backplate. Note roll pin (3-2) locations.
- 13 Install backplate (2) and retain with cap screws (27). Torque to 37 to 42 N-m [27 to 31 lb-ft].
- 14 Place new o-ring (4-19-1) on plug (4-19). Install plug assembly, flow compensator spool (4-12), spring pivot (4-13), spring (4-14), flow spring follower (4-16) with new o-ring (4-15), and flow

- adjustment cap (4-18) with new o-ring (4-17) into compensator housing (4-1). Torque plug (4-19) 8 to 11 N-m [6 to 8 lb-ft] and torque flow adjustment cap (4-18) 14 to 16 N-m [10 to 12 lb-ft].
- 15 Place new 0-ring (4-19-1) on plug (4-19). Install plug assembly, pressure compensator spool (4-2), spring pivot (4-3), spring (4-4), pressure spring follower (4-6) with new o-ring (4-5), and pressure adjustment cap (4-8) with new o-ring (4-7) into compensator housing (4-1). Torque plug (4-19) 8 to 10 N-m [6 to 8 lb-ft] and torque pressure adjustment cap (4-18) 47 to 54 N-m [35 to 40 lb-ft].
- 16 Install new gasket (24) and new o-ring (28), then install compensator assembly (4), and retain with four allen head cap screws (14) and torque to 14 to 16 N-m [10 to 12 lb-ft].
- 17 Plug ports to preserve cleanliness until installation on vehicle. (Refer to start up procedures.)



Start - up Procedure

When initially starting a rebuilt load sensing system, it is extremely important that the start-up procedure be followed. It prevents the chance of damaging the pump which might occur if the system was not properly purged with oil before start-up.

- 1 After the pump has been properly installed onto the machine and all hydraulic connections have been made, check all fittings to make sure that they are tight.
- 2 Fill the pump housing at least 1/2 full with system oil that has been filtered through a 10 micron filter.
- 3 Fill the reservoir with an approved oil that has been filtered through a 10 micron filter. Leave the filler cap loose as a means of air that is trapped in the system.
- 4 Note on gasoline or L.P. engines: remove the coil wire and turn the engine over for 15 seconds. Diesel engines: shut off the fuel flow to the injectors and turn the engine over for 15 seconds. This procedure enables the pump to pick-up the oil before start-up. At this time disconnect the sensor line from the pump compensator and pull one of the valve spools while the engine is being turned over. This allows oil to flow through the sensor line, thus, removing any air in the sensor line. Reconnect the sensor line after a steady flow of oil is coming from the line.

- 5 Replace the coil wire or return the fuel flow to the injectors and start the engine. Run at low idle speed for one minute. The pump should immediately pick up oil and go into low pressure standby. If there is no indication of fill in 30 seconds, stop engine and determine the cause.
- 6 After the pump has stabilized in low pressure standby, operate the control valve and steering, if the system is equipped with one, to purge the system of air and to fill the cylinders with oil. Continue operating the system slowly with no load until it responds fully.
- 7 Check fluid level at the reservoir and refill if necessary to the proper level at the reservoir and refill if necessary to the proper level with an approved filtered oil.
- 8 Check all line connections for leaks tighten if necessary.
- 9 The machine is now ready to be put into operation.
- 10 Short hour filter changes are recommended for the first two changes after placing the machine back into operation. The first filter would be changed in 3-5 hours and the second at approximately 50 hours. Routine scheduled filter changes are recommended for maximum life of hydraulic system.



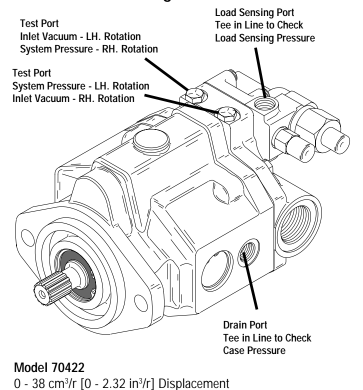
This fault - logic troubleshooting guide is a diagnostic aid in locating pump problems.

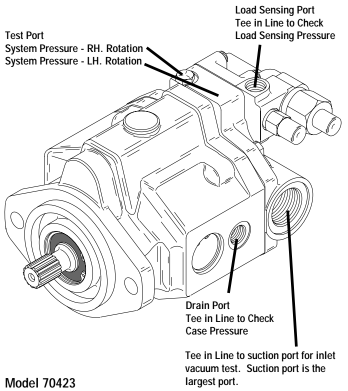
Match the pump systems with the problem statements and follow the action steps shown in the box diagrams. This will give expedient aid in correcting minor problems eliminating unnecessary machine down time.

Following the fault - logic diagrams are diagram action comments of the action steps shown in the diagrams. Where applicable, the comment number of the statement appears in the action block of the diagrams.

Symptom: Action Step Comment Number Pecision Repair or Replace

Recommended Gauge Locations





0 - 45 cm³/r [0 - 2.77 in³/r] Displacement

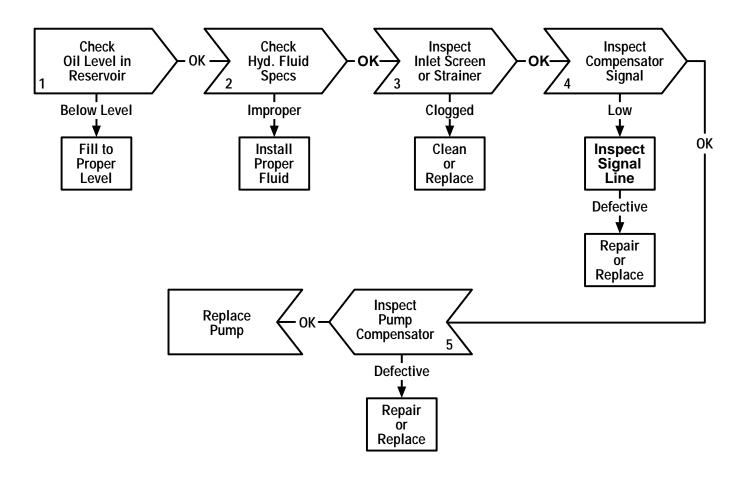
Gauges Recommended

Inlet vacuum gauge: 2 bar to 1 bar [30 PSI to 30 inHg]

System pressure gauge: 700 bar [10,000 PSI] Case pressure gauge: 0 to 25 bar [0 to 300 PSI]



Symptom: System will not Develop Proper Pressure or Flow





Symptom: Pump Noisy or Overheating

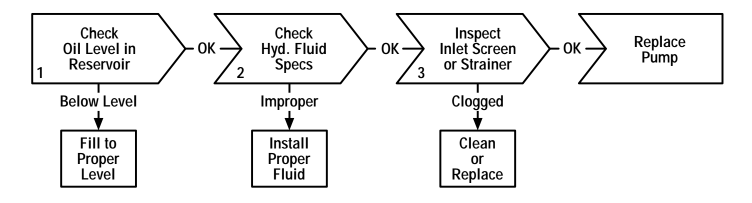




Diagram Action Step Comments

1. Check Oil Level in Reservoir:

A. Fill to proper level.

2. Check Hydraulic Fluid Specifications:

A. Consult owner/operators manual for the proper type fluid.

3. Inspect Inlet Screen or Strainer for:

- A. Suction screen or strainer plugged.
- B. Suction line to small or too long
- C. Suction line collapsed or plugged.

4. Inspect Compensator Signal for:

- A. Improper size or length of signal line.
- B. Damaged or obstructed signal line

5. *Inspect Pump Compensator for:

- A. Misadjusted pressure or flow setting.
- B. Pressure or flow spool stuck open.
- C. Pressure or flow spring weak or broken.

*Standard factory compensator pressure settings

A. Pressure compensator set at 3000 to 3100 PSI (Optional settings of 1500 min. to 3100 max. PSI)

B. Flow compensator set at 190 to 210 PSI

(Optional settings of 190 min. to 450 max. PSI)

Each order must include the following information.

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

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