



AX486858288609en-000101

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Standard Seal Kit: 9900959-000

Adjustable Maximum Displacement Volume Stop Kit: 9900958-000

Shaft bearing Shim Kit: 9900961-000

Part identification

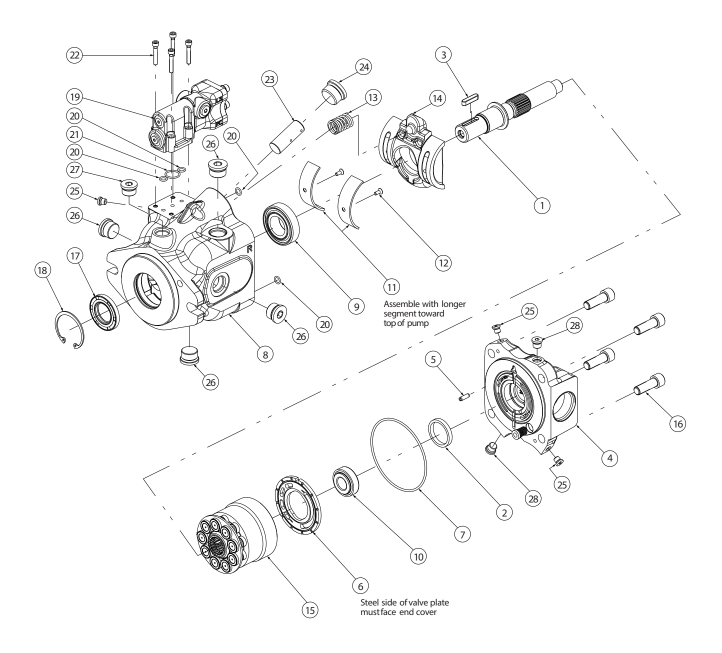
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Standard Seal Kit: 9900959-000

Adjustable Maximum Displacement Volume Stop Kit: 9900958-000

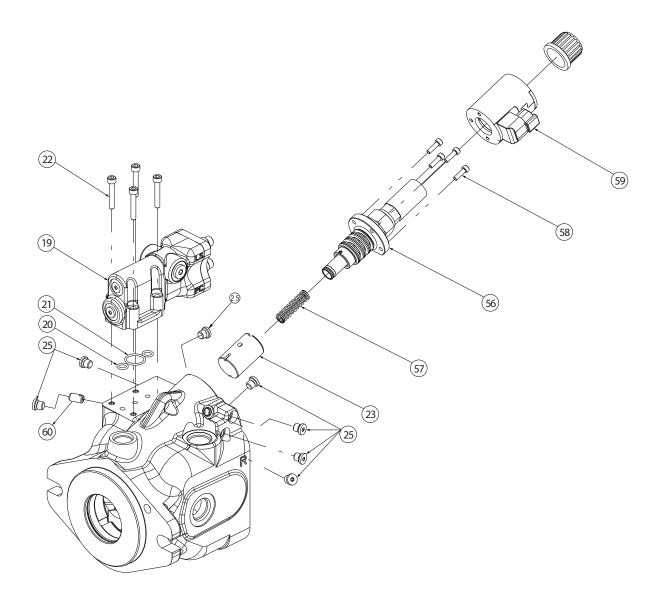
Shaft bearing Shim Kit: 9900961-000

Exploded assembly



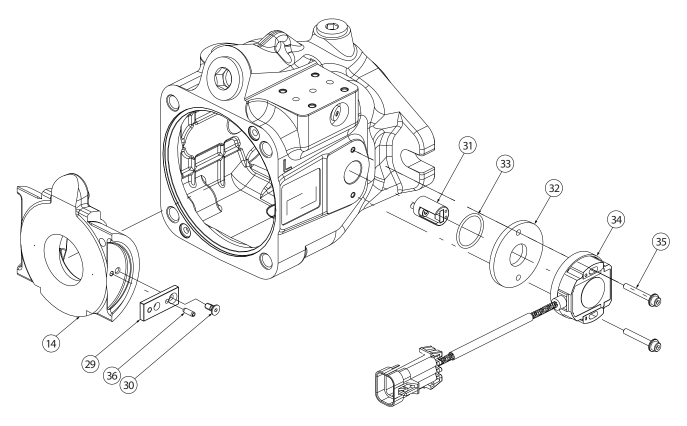
Optional assembly

Electronic displacement control option

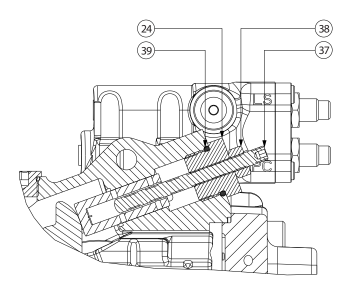


Optional assembly

Feedback sensor option

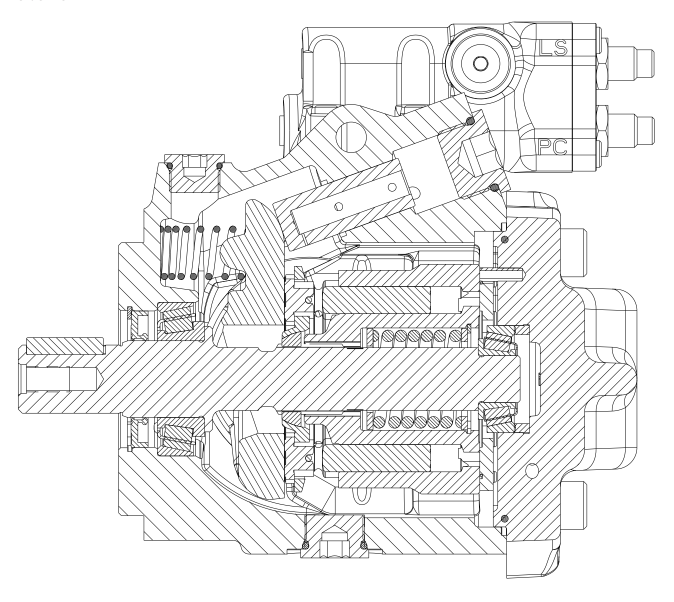


Adjustable maximum stop option



Typical cross section

Side view

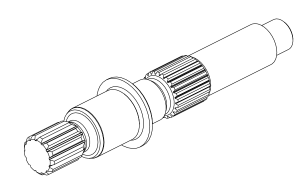


Drive shaft & key - Items 1 & 3

Table 1

Table 1. Drive shaft & key (Items 1 & 3)

8, 9	26, 27	Key (Item 3)	Part number	Description
05	00	24500-619	6026704-003	Shaft, drive, 22.2 dia. straight key, 41 mmext.
09	00	-	6026704-001	Shaft, drive, input 13 tooth 16/32, 41 mmext.
31	00	16246-516	6026704-002	Shaft, drive, 25.4 dia. straight key, 46 mmext.
34	00	-	6026704-004	Shaft, drive, input 15 tooth 16/32, 46 mmext.
34	AC,AA	-	6034050-001	Shaft, drive, input 15 tooth 16/32, 46 mmext
09	AC,AA	-	6034050-002	Shaft, drive, input 13 tooth 16/32, 41 mmext.
05	AA,AC	24500-619	6034050-003	Shaft, drive, 22.2 dia. straight key, 41 mmext.
31	AC,AB,AA	16246-516	6034050-004	Shaft, drive, 25.4 dia. straight key, 46 mmext.
	05 09 31 34 34 09	05 00 09 00 31 00 34 00 34 AC,AA 09 AC,AA	05 00 24500-619 09 00 - 31 00 16246-516 34 00 - 34 AC,AA - 09 AC,AA - 05 AA,AC 24500-619	05 00 24500-619 6026704-003 09 00 - 6026704-001 31 00 16246-516 6026704-002 34 00 - 6026704-004 34 AC,AA - 6034050-001 09 AC,AA - 6034050-002 05 AA,AC 24500-619 6034050-003

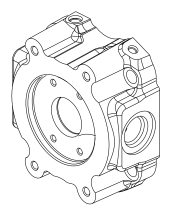


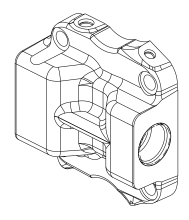
End cover - Item 4

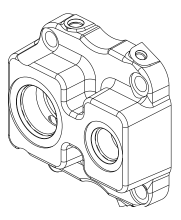
Table 2

Table 2. End cover (Item 4)

Code position 4, 5, 6	10, 11	13	26, 27	Part number	Description
028	AB	1	0	6026786-001	Endcover S/A, side port (O-ring port)
028	AA	1	0	6026786-002	Endcover S/A, rear port (O-ring port)
028	AF	1	0	6026786-003	Endcover S/A, side port (SAE 4 bolt flange port)
028	AE	1	0	6026786-004	EndcoverS/A, rear port (SAE 4 bolt flange port)
028	AD	2	0	6026786-005	EndcoverS/A, side port metric
028	AC	2	0	6026786-006	EndcoverS/A, rear port metric
028	AG	1	0	6026786-007	Endcover S/A, side port (4 bolt flange port)
028	AB	1	AC, AA, AB	6034047-001	Endcover S/A, side port (O-ring port), thru drive
028	AF	1	AC, AD	6034047-002	EndcoverS/A, side port (SAE 4 bolt flange port) , thru drive
028	AG	1	AC	6034047-003	Endcover S/A, side port (4 bolt flange port) , thru drive
028	AD	2	AA, AC, AB	6034047-004	EndcoverS/A, side port metric, thru drive







Thru-drive Side ported Rear ported

Valve plate - Item 6 Housing - Item 8

Table 3 & 4

Table 3. Valve plate (Item 6)

 Code position

 4, 5, 6
 7
 Part number
 Description

 028
 R
 6029630-001
 Plate, valve RH

 028
 L
 6029630-002
 Plate, valve LH

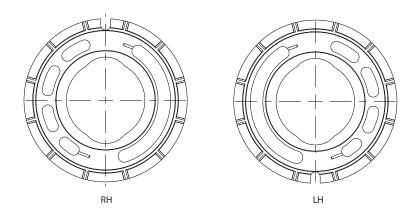
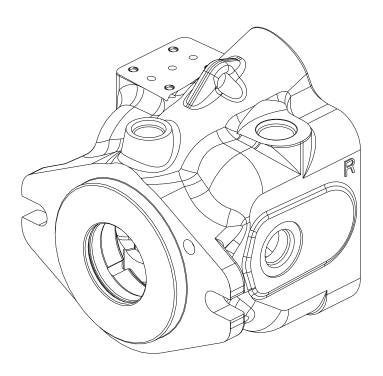


Table 4. Housing (Item 8)

Code position 12 29, 30 Part number Description 8,9 05, 09, 31, 34 A, B, G AB Housing (Swash sensor) 6026919-001 05, 09, 31, 34 A, B, E, G 00 6026919-002 Housing 05, 09, 31, 34 C, D, F 00 6026919-003 Housing metric 05 Α 00 6039838-001 Housing, EDC



Swash plate - Item 14 Rotating groups - Item 15 Shaft seals - Item 17

Table 5, 6 & 7

Table 5. Swash plate (Item 14)

Code position

4, 5, 6	Part number	Description
028	6026917-001	Swashplate

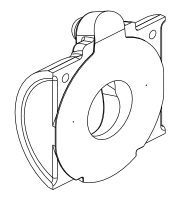


Table 6. Rotating groups (Item 15)

Code position

4, 5, 6	Part number	Description	
028	6026982-001	Rotating groupS/A 28cc	

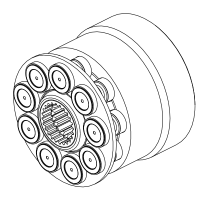
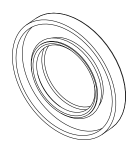


Table 7. Shaft seals (Item 17)

Code position

8, 9	28	Part number	Description	
Not 32,33	2,3,6	16253-218	Seal, shaft, fluorocarbon,SAE B	
Not 32,33	4	16253-18	Seal, shaft, nitrile, SAE B	

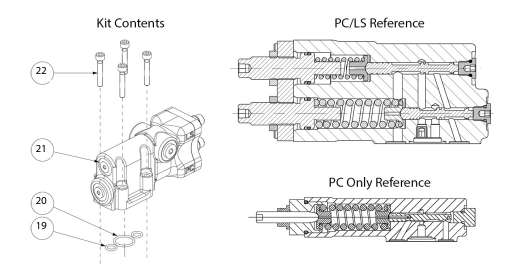


Compensatorkits - Items 19, 20, 21 & 22

Table 8 - Factory set

Table 8. Compensator kits (Items 19, 20, 21 & 22)

Code position 14, 15	16,17	Pressure limit setting	18,19	Flow setting	22 , 23	Kit number
AA	28	206.8-213.7 Bar [3000-3100 lbf/in²]	23	23.10-25.17 Bar [335-365 lbf/in²]	00	9901219-001
AA	32	226.5-233.4 Bar [3285-3385 lbf/in²]	16	13.79-16.55 Bar [200-240 lbf/in²]	00	9901219-002
AA	27	199.9-206.8 Bar [2900-3000 lbf/in²]	25	23.44-26.89 Bar [340-390 lbf/in²]	00	9901219-003
AA	43	275.8-282.7 Bar [4000-4100 lbf/in²]	16	13.79-16.55 Bar [200-240 lbf/in²]	00	9901219-008
AA	39	258.6-265.4 Bar [3750-3850 lbf/in²]	28	26.20-28.96 Bar [380-420 lbf/in²]	00	9901219-049
AA	15	151.7-158.6Bar [2200-2300 lbf/in²]	34	4.50-6.90 Bar [66-100 lbf/in²]	00	9901219-063
AA	19	168.9-175.8 Bar [2450-2550 lbf/in²]	20	17.24-19.99 Bar [250-290 lbf/in²]	00	9901219-080
AA	12	137.9-144.8 Bar [2000-2100 lbf/in²]	10	9.65-12.41 Bar [140-180lbf/in²]	00	9901219-081
AA	35	241.3-248.2 Bar [3500-3600 lbf/in²]	14	12.41-15.17 Bar [180-220 lbf/in²]	00	9901219-028
AB	28	206.8-213.7 Bar [3000-3100 lbf/in²]	24	22.75-25.51 Bar [330-370 lbf/in²]	00	9901219-012
AB	43	275.8-282.7 Bar [4000-4100 lbf/in²]	24	22.75-25.51 Bar [330-370 lbf/in²]	00	9901219-011
AB	27	199.9-206.8 Bar [2900-3000 lbf/in²]	17	15.86-18.62 Bar [230-270 lbf/in²]	00	9901219-040
AC	12	137.9-144.8 Bar [2000-2100 lbf/in²]	00	No flow comp. setting	00	9900512-021
AC	19	168.9-175.8 Bar [2450-2550 lbf/in²]	00	No flow comp. setting	00	9900512-023
AC	21	179.3-186.2 Bar [2600-2700 lbf/in²]	00	No flow comp. setting	00	9900512-029
AC	28	206.8-213.7 Bar [3000-3100 lbf/in²]	00	No flow comp.setting	00	9900512-016
AC	43	275.8-282.7 Bar [4000-4100 lbf/in²]	00	No flow comp.setting	00	9900512-009
AC	45	306.8-313.7 Bar [4450-4550 lbf/in²]	00	No flow comp. setting	00	9900512-004



Compensator mounting screws - Item 22 Control piston - Item 23

Plug, adjustable volume stop - Item 24

Table 9, 10 & 11

Table 9. Compensator mounting screws (Item 22)

Code position14, 1522, 23Part numberDescriptionAA, AB, AT, AY-114953-030Screw, cap (Compensator mounting)AA, AC0C, 0K114953-060Screw, cap (Compensator/manifold mounting)AV-114953-070Screw, cap (Compensator mounting)

Table 10. Control piston (Item 23)

 Code position 14, 15
 Part number
 Description

 Not AT, AY
 6030097-001
 Piston, control

 AT, AY
 6039060-001
 Piston, control EDC

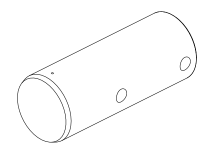
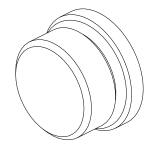


Table 11. Plug, adjustable volume stop (Item 24)

 Code position 24, 25
 Part number
 Description

 01
 16103-312
 Plug

 02, 03, 04, 05
 6030098-001
 Plug, max displacement



Plug sub-assemblies - Item 26, 27 & 28 Coupler - Item 42 Cover plate - Item 49

Table 12, 13 & 14

Table 12. Plug sub-assemblies (Item 26, 27 & 28)

Code position 12	13	29, 30	Part number	Description
A, B, E, G	-	00, AB	16103-310	Plug (bottom, side and top case drain) 0.875-14 UNF-2B Thd.
C, D, F	=	00, AB	9237-005	Plug (bottom, side and top case drain) M22 X 1.5 Thd.
A, B, E	-	-	16103-308	Plug (vertical case drain) 0.750-16 UNF-2B Thd.
C, D, F	=	-	9237-004	Plug (vertical case drain) M18 X 1.5 Thd.
-	1	-	16103-304	Plug (diagnostic ports) 0.4375-20 UNF-2B Thd.
-	2	-	9237-002	Plug (diagnostic ports) M12 X 1.5 Thd.

Table 13. Coupler (Item 42)

Code position

26, 27	Part number	Description	
AC	6034051-001	Coupler, 21/13 tooth	
AB	6034051-002	Coupler, 21/11 tooth	
AA	6034051-003	Coupler, 21/9 tooth	
AD	6034051-004	Coupler, 21/15 tooth	

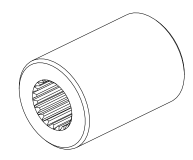
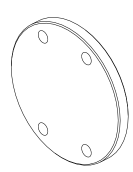


Table 14. Cover plate (Item 49)

Code position

26, 27	Part number	Description
AG	6034611-001	Cover plate



Hex head cap screw (cover plate) - Item 50 Cold start manifold (Destroke) - Item 53 Electronic displacement control S/A - Item 56

Table 15, 16 & 17

Table 15. Hex head cap screw (cover plate) (Item 50)

Code position
26, 27 Part number Description

AG 473740 Hex head cap screw (cover plate)

Table 16. Cold start manifold (Destroke) (Item 53)

 Code position 22, 23
 Part number
 Description

 0C
 631AA00288A-003
 12V DC Destroke manifold with integrated Deutsch connector

 0K
 631AA00288A-020
 24 V DC destroke manifold with DIN connector

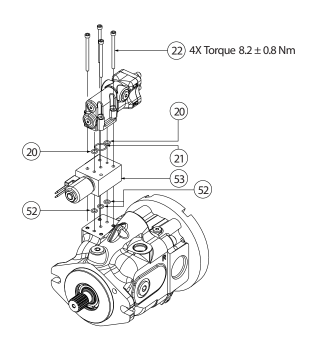
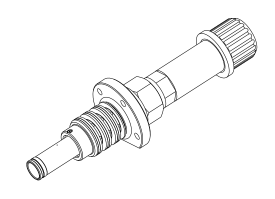


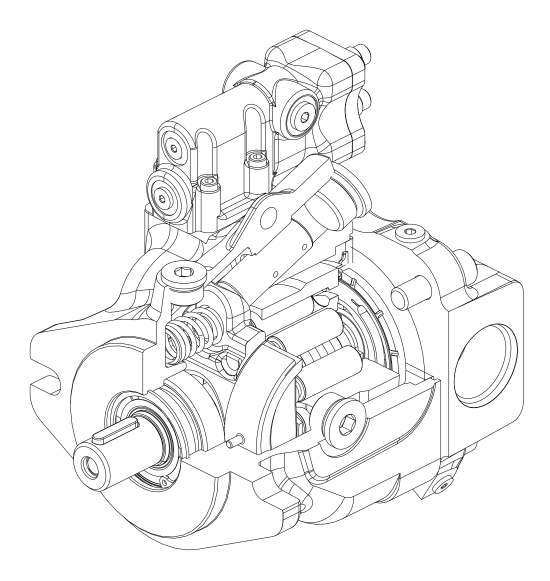
Table 17. Electronic displacement control S/A (Item 56)

Code position

14,15	Part number	Description	
AT	6041219-003	EDC, EP type	
AY	6041167-003	EDC, EPD type	



Cut section



General information

Ordering replacement parts

Read this assembly manual thoroughly before starting work on the pumps.

This manual assumes appropriately trained technicians with specialized knowledge of mechanical and hydraulic component assembly and disassembly.

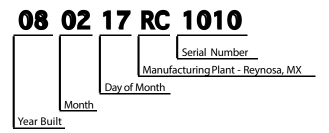
Replacement parts

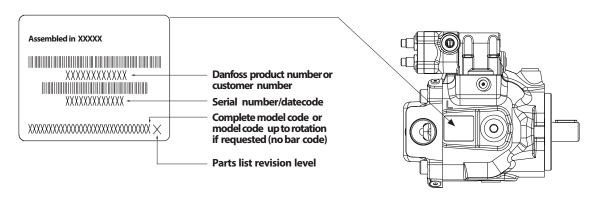
When ordering replacement parts, give the product number, date code, part name, part number and quantity of parts required .This product information is found stamped on the tag which is located on the side of the housing.

When the Danfoss model 220 pressure, pressure-flow compensated piston pump is repaired, thoroughly clean the pump before any repairs are attempted.

The part number and serial number are on the tag.

Serial Number/Date Code Interpretation





Required tools

Standard tools for disassembly

- · Ball peen hammer
- · Plastic tip hammer
- · Flat tip screw driver
- Snap ring pliers
- Torque wrench
- Magnet stick
- 1-1/4"wrench
- 1-3/8"wrench
- 4 mm Allen wrench
- 3/32" Allen wrench
- Impact driver
- Slide hammer for bearing removal
- Dial indicator and accessories
- · Marker or paint pen
- Petroleum jelly
- · Cleaning solvent

Cut section

1. Remove control piston plug assembly



3. Remove compensator



5. Remove O-ring seal



7. Remove bearing race the bearing race is pressed in and will require the use of a sliding bearing removal hammer or similar tool to remove it.



2. Install swash plate locator tool adjustment will take place in step 11.



4. Remove end cover mark the housing and end cover to ensure orientation. Remove the four cap screws that hold the end cover in place.

Note: the valve plate $\stackrel{}{\text{may}}$ stick to end cover. Use caution so valve plate does not fall $% \frac{1}{2}$ off.



6. Remove valve plate



8. Remove bearing



Cont.

9. Remove housing O-rings



11. Swashplate adjustment locator with the hold down tool in place, tighten the adjustment screw so the control piston spring is compressed.

Note: This step is designed to force the swashplate to a neutral position to enable easy removal of the rotating group, and to retain the swashplate.



13. Remove rotating group



15. Remove swashplate locator



10. Install Swashplate retainer install the swash plate hold down tool and tighten the cap screw. This will prevent the swash plate from moving.



12. Install shaft retainer tool and tighten the set screw while being careful not to damage shaft.



14. Remove shaft remove shaft retainer tool and lift out shaft. Use caution when moving shaft through shaft seal.



16. Remove swashplate retainer



17.Remove control piston



19. Remove bias spring



21. Remove cradle bearing screws caution: socket head cap screws are easily damaged during repair with improper tool.



23. Remove front bearing race



18. Remove swashplate



20. Remove bearing



22. Remove cradle bearings note: the cradle bearings are asymmetrical.

Note: proper orientation shown in picture.



24. Remove shaft seal with the seal retaining ring removed use a punch or similar tool to knock out the shaft seal.



Inspection, repair and part replacement

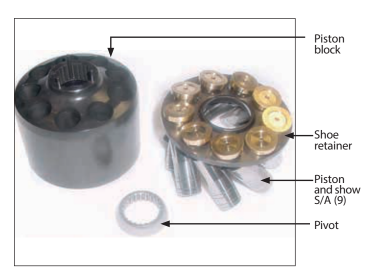
Inspection

Inspection

Before inspection of parts, clean with a solvent that is compatible with system fluid.

Rotating group parts

- 1. Inspect cylinder blockface for wear, scratches, and/or erosion. If cylinder block condition is questionable, replace the entire rotating group.
- 2. Remove the pistons, shoe retainer, and pivot from piston block. The piston block assembly doesn't need to be disassembled unless the internal pins or spring are damaged.
- 3. Check each cylinder block bore for excessive wear. Use the piston and shoe S/A for this purpose. The pistons should be a very close fit and slide in and out of the cylinder blockbores. NO BINDING CAN BE TOLERATED. If binding occurs, clean the cylinder block and pistons. Lubricate the cylinder block bores with clean fluid and try again. Even minor contamination of the fluid may cause a piston to freeze up in a cylinder bore.
- 4. Inspect each of the nine piston and shoe S/A for a maximum end play of 0.005 inch between the piston and shoe. Also check the face dimension of each shoe. The face dimension must be within 0.001 inch.
- 5. Inspect shoe retainer and pivot for wear and/orscratches. If condition is questionable, replace entire rotating group.



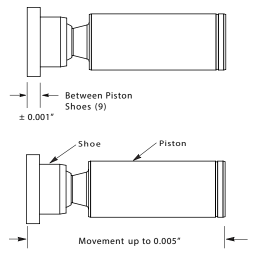
Note: Do not lap the face of piston block assembly.

Piston S/A tolerances

This dimension must be maintained on all nine shoes within 0.001 inch.

Shoe face rides on swash plate. Shoe must swivel smoothly on ball.

End play must not exceed 0.005 inch.



Inspection, repair and part replacement

End cover & associated parts 1. Inspect end cover for

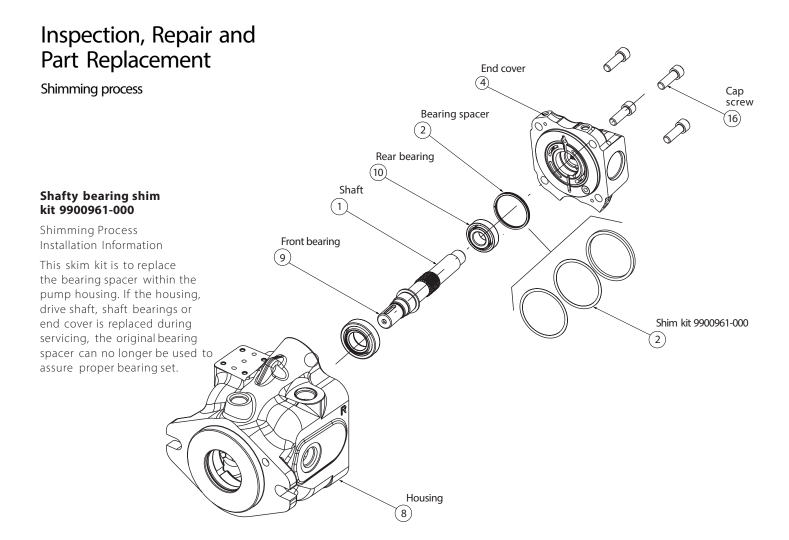
- Inspect end cover for erosion, cracks, and burrs. Clean up minor burrs with an India stone. If erosion or cracks are found, replace the end cover.
- Inspect roller bearing and bearing race for nicks and pitting. Make sure the roller bearing turns freely within the bearing race. If the roller bearing needs replacement, both the roller bearing and the bearing race must be replaced.
- 3. Inspect valve plate for erosion, excessive wear, heavy scratches, and cracks. If any of the above conditions are found, replace the valve plate.
- 4. Inspect control piston and maximum displacement screw for burrs, scratches and cracks. Clean up minor scratches with 500 grit paper. Remove burrs with an India stone. The control piston should move freely in the bore.

Swashplate parts

- Inspect swashplate face for wear, roughness or scoring. Check the swashplate hubs and bearing surfaces for wear and cracks. Replace if defective.
- Inspect saddle bearing surfaces for wear, pitting, and smooth operation. Replace if necessary.

Shaft/housing parts

- 1. Inspect drive shaft for wear, stripped splines, and burrs. Remove burrs with an India stone. Inspect the contact area of bearing and shaft seal). Replace the drive shaft if wear or scoring is greater than 0.005 T.I.R. (total indicator reading).
- 2. Inspect drive shaft bearing for roughness, pitting of rollers, and excessive end play. Replace, if defective. If the bearing needs to be replaced, the bearing race also requires replacement.
- 3. Inspect housing mounting flange for nicks and burrs. Remove minor nicks and burrs with an India stone. Also check the housing for damaged or stripped threads. If any thread is damaged, replace the housing.
- 4. Check remaining pump parts for excessive wear, damaged threads, burrs, cracks and erosion.
 Replace any part that is in questionable condition.



Shimming procedures

- 1. Measure the thickness of the existing bearing spacer.
- 2. To obtain a starting point, stack shims to a few thousandth of an inch less than the measurement of existing bearing spacer. Then insert shims into the end cover in the same location as the removed bearing spacer.
- 3. Assemble the housing (without interface 0-ring seals), shaft bearings, shaft and end cover. Install the end cover cap screws and torque to 114±11 Nm.
- 4. Using a dial indicator, measure drive shaft end play. Target shaft end play range is .0005" to .003" (.013 to .08 mm). Add or remove shims to achieve proper shaft end play. If no movement of the shaft is observed, shims will need to be removed and steps 3 and 4 repeated.
- 5. Finish the assembly of the pump.



Assembly

1. Install snap ring and shaft seal



3. Install cradle bearings

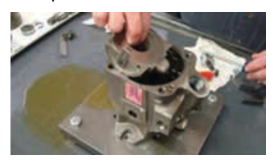


Note: The cradle bearings are asymmetrical. Install as shown in picture.

5. Install bearing



7. Install swashplate



Note: With the bias spring in place, tilt the swash plate toward the spring and install the swash plate.

2. Insert the shaft bearing race



4. Install cradle bearing screws



Note: The old cap screws cannot be reused and must be replaced with new ones because the screws will be damagedduring disassembly. The new cap screw threads will be coated with loctite. (2) bearings item 11 and (2) screws item 12.

6. Install bias spring



8. Install control piston



Assembly

9. Install swashplate retainer



11. Install shaft



Caution: Use care while inserting shaft endthroughshaft seal.

13. Install the rotating group



15. Remove swashplate retainer



10. Install swashplate locator



Note: Adjust the screw until the swashplate is near neutral (will look flat in housing).

12. Install shaft retainer tool



14. Remove swashplate locator



16. Install O-ring seal



Assembly

17. Install housing O-rings



19. Install valve plate



Note: Lightly coat the back plate side of the valve plate with petroleum jelly for retention during assembly. Install the valve plate over the bearing race aligning the small slot on the outside of the valve plate with the roll pin in the end cover.

21. Install end cover



Note: Ensure correct orientation. Use caution so valve plate does not fall off.

23. Testing

Perform functional test on pump according to Danfoss test procedure. Contact your area sales manager for more information.

18. Install bearing race into end cover



20. Install bearing onto shaft



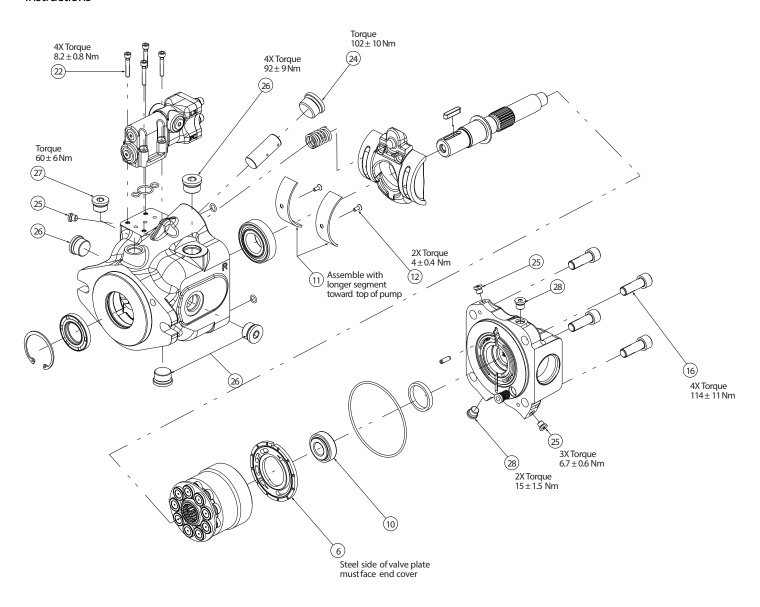
22. Install compensator

Locating pin

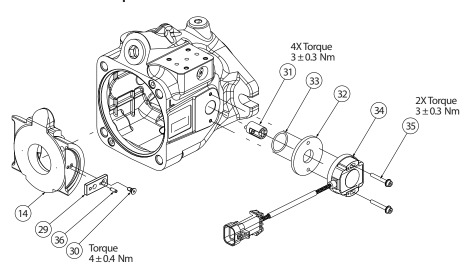


Assembly torque values

Instructions



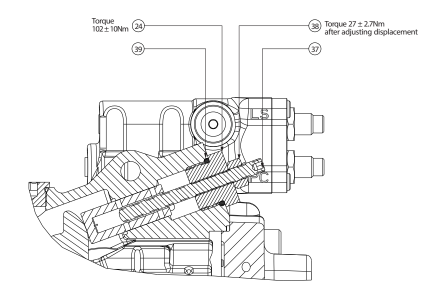
Feedback sensor option



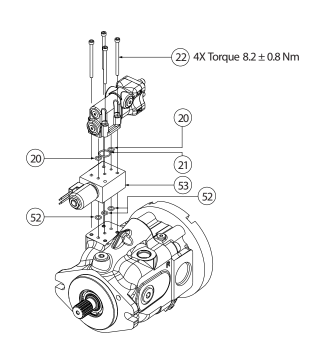
Assembly torque values

Instructions

Adjustable maximum stop option



Cold start manifold (Destroke)





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