

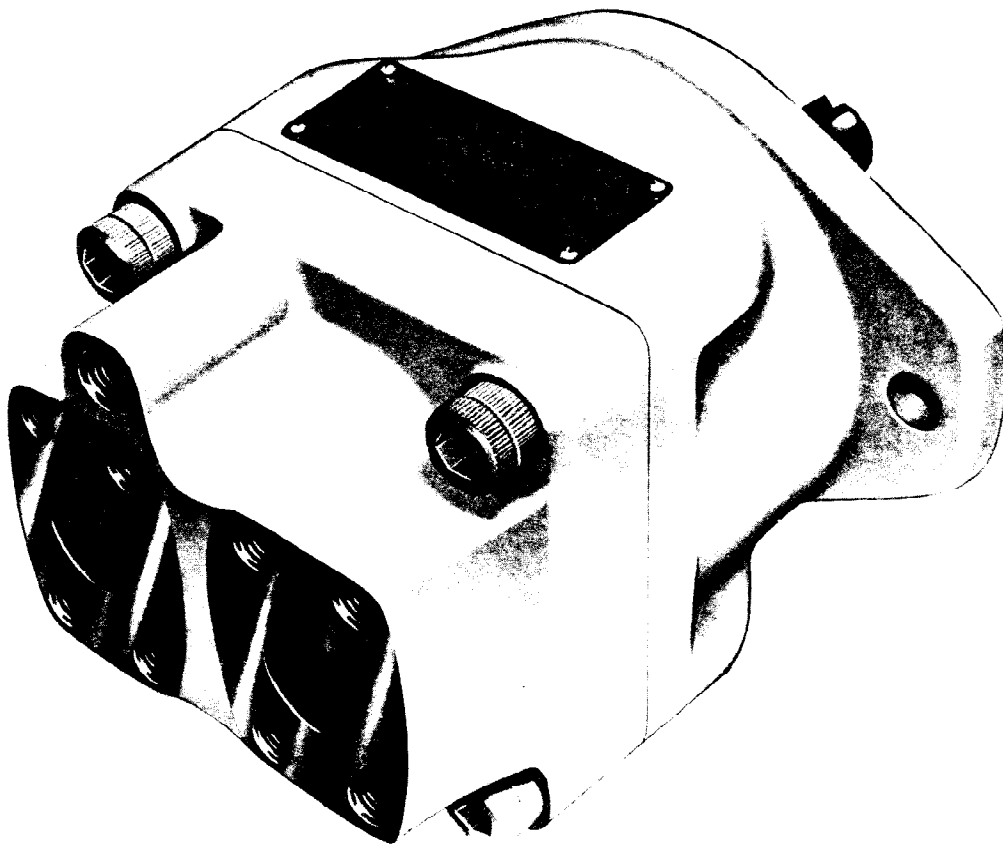
**Abex**

**DENISON**

**SERVICE LITERATURE**

**VANE TYPE FLUID MOTOR-MODEL M1C & M1C1**

# **INSTALLATION, OPERATION AND OVERHAUL INSTRUCTIONS**



**Vane Type Fluid Motor - Model M1C & M1C1**

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## Section I INTRODUCTION AND DESCRIPTION

### GENERAL

This manual contains installation, operating maintenance and overhaul instructions for Abex/Denison M1C and M1C1 series fluid motor.

### DESCRIPTION

The fixed displacement motor is a rotary balanced vane type motor converting hydraulic forces into rotary mechanical motion. To determine the maximum operating pressure and speed of any model, refer to Table I below.

The motor consists of four basic sub-assemblies; (A) body or housing and shaft with a permanently lubricated bearing and a rotary type shaft seal; (B) a cam ring assembly containing the rotor, vanes, vane springs, spring guides and cam ring; (C) front port plate assembly consisting of port plate with a built in check valve; (D) end cap assembly consisting of end cap and needle bearing. Two check valves are contained in the end cap assembly for model M1C1 which is internally drained.

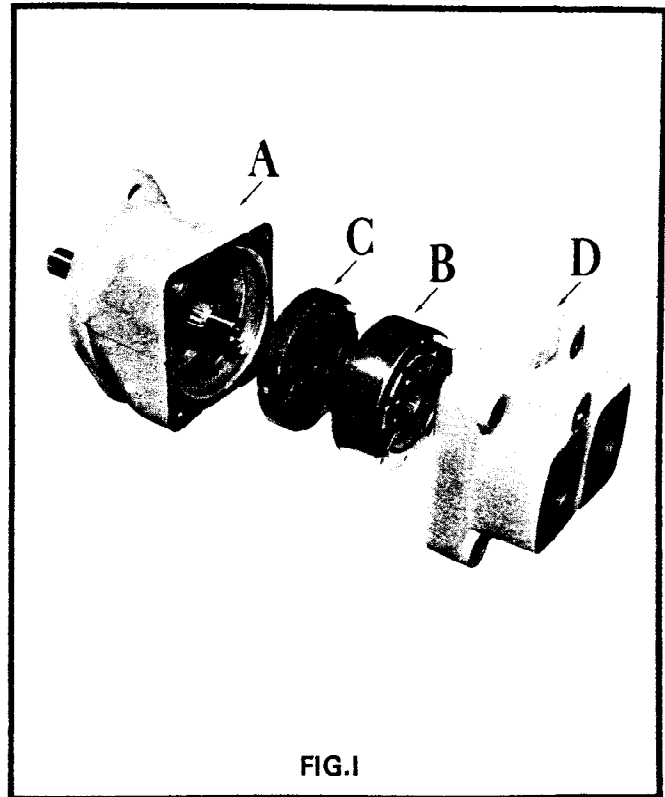


FIG. I

**TABLE I  
PERFORMANCE DATA  
THEORETICAL OPERATING CHARACTERISTICS**

Model	Volume		Torque In. Lb/³ 100 PSI	Horsepower Output		Maximum Speed & Pressure Rating²			
	Cu. In.¹ Per REV.	GPM Per 100 PSI		Per 100 RPM @ MAX PSI	@ 2500 RPM & 2500 PSI	Continuous		Intermittent	
						Speed RPM	Pressure PSI	Speed RPM	Pressure PSI
M1C or M1C1-024	1.54	.667	24.52	.973	24.25	3600	500	3600	1000
M1C or M1C1-033	2.12	.918	33.76	1.34	33.50	3000	2000	3000	2500
M1C or M1C1-042	2.70	1.169	43.00	1.71	42.75	2500	2500		
M1C or M1C1-052	3.27	1.416	52.07	2.07	51.75				

¹Displacement per N.F.P.A. Standard.

²Ratings with anti-wear petroleum based oils.

³Optimum running torque is 90% theoretical. Optimum stall torque is 75% theoretical.

To reverse motor reverse flow to ports. Flow in port "A" gives clockwise rotation when viewed from the shaft. Flow in port "B" gives counterclockwise rotation when viewed from the shaft end.

Model M1C is externally drained from the end cap. Model M1C1 is internally drained and requires a special end cap assembly.

## Section II INSTALLATION

### MOUNTING

This motor is designed to operate in any position.

The motor shaft must be in alignment with the shaft of the driven load and should be checked with a dial indicator. The mounting pad or adapter into which the fluid motor pilots must be concentric with the motor shaft within 0.010 TIR to prevent bearing failures. This concentricity is particularly important if the fluid motor shaft is rigidly connected to the driven load without a flexible coupling.

### PIPING

Connect inlet and outlet lines to the end cap of the motor. The externally drained model must have a drain line connected to the end cap drain connection of sufficient size to prevent back pressure in excess of 125 psi and returned to the reservoir below the surface of the oil as far away from the supply pump suction line as possible. Model M1C1 does not require an external drain line however the outlet pressure at either port (A or B) must not exceed 50 psi. All fluid lines either pipe, tubing or hose must be of adequate size and strength to assure free flow through the motor. An undersize inlet

line will prevent the motor from reaching full speed and will not develop sufficient torque. An undersized outlet line will create back pressure in the motor and prevent proper operation. Flexible hose lines are recommended. If rigid pipe or tubing is used, the workmanship must be accurate in order to eliminate strain on the motor end cap or the fluid connectors. Sharp bends in the lines should be eliminated whenever possible. All system piping must be cleaned with solvent or in accordance with specification M1L-C-17795 before the motor is connected. Be sure that the entire hydraulic system is free from dirt, lint, scale and other foreign material. *DO NOT USE GALVANIZED PIPE.* Galvanized coating may flake off after continued use.

#### NOTE:

*If the circuit used will allow the motor to operate as a pump or restrict the inlet fluid availability when using the motor for dynamic braking the inlet side of the motor must be replenished. The minimum replenishing pressure at the motor inlet should be 25 psi.*

### OIL

It is recommended that a hydraulic oil be used as specified in Table II.

**TABLE II  
RECOMMENDED OIL SPECIFICATIONS\***

Viscosity Range .....	150 to 300 SUS at 100°F
Viscosity Index .....	90 or higher
Maximum Viscosity at Starting Temperature .....	4000 SUS
Minimum Operating Viscosity .....	70 SUS or as approved by Denison Div.
Rust and Oxidation Inhibitors .....	Yes
Anti-Foam Additive .....	Yes
API Gravity, Degrees, Range .....	25 through 37
Specific Gravity, 60 F/60 F, Range .....	0.904 through 0.840

**NOTE:** It is recommended, but not necessary, that the fluid contain anti-wear additive. To provide minimum noise and greater life, the hydraulic fluid selected should contain a minimum of 0.05%, by weight, of zinc and a minimum of 0.05%, by weight of phosphorous as zinc dithiophosphate or an amount of other anti-wear additive which will impart equal properties to the fluid.

Consult a Denison Division representative before using fluids which do not meet these specifications or for high temperature operation. In addition, consult him for Fire Resistant Hydraulic Fluid applications.

**CAUTION:** Inlet temperature of the oil for most efficient operation should be 130°F and should not exceed 150°F for vane equipment without dropping below minimum operating viscosity.

\*It is suggested that the fluid supplier provide the user with certification that his product meets the requirements.

### **Section III OPERATION**

During operation, oil under pressure flows through either one of the two ports "A" or "B" in the end cap and is directed to both sides of the cam ring assembly through cast ports in the end cap and port plate assembly. The pressure applied against the vanes forces the rotor to turn and at the same time rotates the motor shaft. As the rotor turns, the oil moves to the discharge ports in the port plate and end cap (B or A). Oil entering through port "A" will force the shaft to rotate right-hand (clockwise) facing the shaft end. Oil entering through port "B" will reverse the rotation. The port plate assembly is free to move axially within the limits and is held against the cam ring assembly by a wavy washer spring until internal pressure is built up.

### **Section IV MAINTENANCE**

Since this motor is self-lubricating, preventative maintenance is limited to keeping the fluid in the system clean by changing filters frequently. Do not allow dirt to accumulate on the motor, especially around the shaft seal. Keep all fittings and screws tightened. Do not operate the motor at pressures or speeds in excess of the recommended limit.

If the motor does not operate properly, check the "Trouble Shooting Chart" in Table III before attempting an overhaul.

Overhauling is relatively simple and may be accomplished by following the procedures in Section V.

**TABLE III  
TROUBLE-SHOOTING CHART**

<b>TROUBLE</b>	<b>PROBABLE CAUSE</b>	<b>POSSIBLE REMEDY</b>
1. External Leakage	a. Seal failure b. Defective casting	a. Replace seal b. Replace casting
2. Leakage At Fittings	a. Cracked casting b. Defective threads c. Damaged "O" Ring d. Burr	a. Replace b. Replace c. Replace d. Stone or file flat.
3. Loss In Speed Under Load	a. Low inlet pressure b. Excessive back-pressure at outlet. c. Scored port plate or end cap e. High oil temperature	a. Check Pressure b. Check pressure-increase line size. c. Relap flat to clean up. d. Use heavier oil; use oil cooler; adjust relief valve setting.
4. Poor Speed Control	a. Insufficient fluid supply  b. Worn rotating group	a. Use more efficient pump. Use larger pump. Use flow control valve. b. Replace
5. Motor Fails to Start Turning	a. Insufficient torque  b. Excessive motor leakage.  c. Worn port plates. d. Worn rotating group e. Defective "O" ring on O.D. of front port plate. f. Insufficient pump delivery g. Motor too small	a. Increase relief valve pressure setting. b. Check flow from motor outlet if excessive, check shuttle valve in front port plate. Pressure not loading plate causing plate to move away from cam ring. c. Replace d. Replace e. Replace "O" ring if damaged.  f. Pump worn or too small. g. Use larger size cam ring.
6. Shaft Play	a. Worn bearings b. Excessive side load or end load on shaft c. Hammering coupling on shaft	a. Replace. b. Design problem;consult engineer. c. Coupling bore should be slip fit on shaft.
7. Bursting of Fluid Supply Inlet or Outlet Lines	a. Excessive pressure	a. If high inertia load over runs motor relief valve protection is required in one or possibly both lines between directional valve and motor. Use closed center valve with caution. Relief valve protection probably required as described above.
8. Excessive Noise	a. Worn or damaged internal parts.  b. Air in System	a. Disassemble to remove rotor, vane, cam ring assembly. Inspect for excessive wear. Check condition of faces of port plate and end cap. Rework (lap) or replace if scuffed. b. Bleed air off-check fittings for tightness.
9. Seal Failure	a. High drain line pressure on externally drained unit. b. High outlet pressure on internally drained unit.	a. Provide larger drain line. Provide shorter less restricted drain line. b. Revise circuit to reduce back pressure. Increase line size.

Problems encountered not indicated in this table should be referred to the Customer service Center or nearest Abex/Denison representative.

## Section V OVERHAUL

### GENERAL

The instructions contained in this section cover a complete disassembly, inspection and assembly of the vane type fluid motor.

Drain all fluid from the motor and thoroughly clean the exterior surface.

Prepare a clean, lint-free surface on which to lay the internal parts of the motor.

### SPECIAL TOOLS

No special tools are required to disassemble and reassemble this motor.

### DISASSEMBLY

See Figure V for item numbers listed below:

1. Secure the motor in a vise or other suitable holding fixture with the shaft (18) extended down.
2. Remove screws (1) and remove the end cap (2) from the body.
3. Remove the rubber seal ring (3) from the end cap (2).
4. Check the needle bearing (4) in the end cap. If it is worn or damaged, remove it.  
  
(a) See additional instructions on page 10 for disassembly of M1C1 internally drained end cap.
5. Remove the dowel pin (5) from the cam ring assembly (6).
6. Thread two #10-24 screws in the two tapped holes provided as puller holes in the cam ring (6a) and remove the cam ring assembly (6) as a unit (6a, 6b, 6c, 6d and 6e).

### NOTE

If resistance is encountered when lifting the cam ring assembly, lightly tap the outside of the body while lifting the assembly. This will help in removing the cam ring, rotor, vanes and springs as a unit

### WARNING!

*The vanes are held against the cam ring by tension from the springs in the rotor. If the rotor is pulled from the cam ring with no protection, tension from the springs will throw the vanes out in all directions. The following procedure must be followed when disassembling the rotor and vanes from the cam ring.*

*Place the cam ring assembly on a clean flat surface. Push the rotor and vanes from the cam ring far enough to secure a piston ring compressor over the vanes and around the rotor.*

*After the compressor is in place, push the rotor and vanes the remainder of the way out of the cam ring.*

*Release the tension on the compressor and remove the vanes (6c), spring guides (6e) and vane springs (6d) from the rotor (6b).*

7. Remove dowel pin (7) from the port plate assembly.
8. Thread two 10-24 screws into the puller holes in the port plate assembly (8) and remove it from the body (20).  
  
(a) Port plate assembly teardown.  
Remove the 1/16" socket pipe plug from the side. Remove the 7/16-20 socket set screw with orifice, 1/8" steel ball and the adapter. The drilled holes in the set screw and adapter must be open.
9. Remove rubber seals (9 & 10) and wavy washer (11).
10. Remove the snap ring (12) from the shaft.
11. The shaft seal assembly (13) contains seven parts, spring retainer, spring, steel band, rubber friction ring, shell, carbon ring and a cast iron seat with a lapped face. Remove the spring retainer and spring. Two #10-24 tapped holes are provided in the seat to remove the rest of the seal assembly as a unit.

## CAUTION

**DO not damage the carbon ring and the lapped surface of the cast iron seat.**

12. Remove the rubber seal (14) from the body.
13. Remove internal snap ring (15).
14. Press on external end of the shaft (18) and remove shaft and bearing (17) from the body.
15. Remove the external snap ring (16) and press the bearing from the shaft.

## CLEANING & INSPECTION

1. Wash all metal parts in cleaning solvent (Stoddard Solvent or equal) and dry thoroughly.
2. Inspection of Parts.
  - (a) Inspect the seals for wear, breaks, cuts and brittleness. Check closely the lapped surface of the seal seat and the carbon ring of the shaft seal assembly for scratches and cracks. Discard and replace all defective seals.
  - (b) Inspect all springs for wear on the O.D., for cracks or permanent set. Replace all defective springs.
  - (c) Inspect bearings for wear or flat spots. If the bearings are rough or loose they must be replaced.
  - (d) Inspect the cam ring for excessive wear (ripples or washboard marks on the contour). Replace a badly worn or defective cam ring.
  - (e) Inspect the rotor for scored, marred or scratched (faces and vane slots) surfaces. Replace a defective rotor.
  - (f) Inspect the vanes for excessive wear marks (burrs, nicks and scoring). Replace defective vanes.
  - (g) Inspect the wear surfaces of the port plate and end cap for deep scratches. Replace if defective.
  - (h) Inspect the body and end cap for cracks or other casting damage. Replace all damaged castings.

- (i) Inspect the shaft for excessive wear (internal spline, bearing surface and drive end) Replace if defective.

## "CAUTION"

***Dirt is a major cause of wear and motor failure. Cover all parts after cleaning to prevent dust and dirt from settling on them. All surfaces should be coated with a film of hydraulic lubricating oil after they have been cleaned.***

## LUBRICATION

No external lubrication is required. The hydraulic fluid which operated the motor provides adequate internal lubrication. The shaft ball bearing is prelubricated and sealed.

## REASSEMBLY

1. Press bearing (17) on the shaft (18) and install external snap ring (16). Be certain that the ring is seated in the snap ring groove. Press the shaft assembly into the body (20).
2. Install internal snap ring (15) in the groove in the body.
3. Apply heavy grease to the seal (14) and install in the body.
4. Installation of the seal assembly (13).

## "CAUTION"

***Before installing the seal assembly, study and examine all of the parts. The seal seat and carbon ring have a precision finish and must be handled with care. Take particular care not to mar the lapped faces.***

- (a) Place some oil on the inner surface of the rubber friction ring before installing it. Be certain there are no burrs or sharp edges on the shaft.
- (b) Insert cast iron seal seat against the snap ring (15) with unfinished side facing the bearing (lapped surface facing out). Slide the shell containing the rubber friction ring and carbon ring over the internal splined end of the shaft. The carbon ring must seal against the lapped seat. Insert the coil spring over the friction ring and install the spring retainer on the spring.



Depress the spring retainer and spring and install external snap ring (12) in the groove on the shaft.

5. Place wavy washer (11) in the body.
6. Assemble the port plate assembly (8).
  - (a) Place the port plate on a clean smooth flat surface with lapped face down. Apply hydraulic fluid on the 1/8" steel ball and insert into the adaptor. Install the adaptor and ball in the back of the port plate. Insert the orifice plug with 7/16-20 threads on top of these parts. The adaptor must not be cocked in the hole or the steel ball will not shift freely. Install the 1/16" socket pipe plug in the side hole of the port plate.
7. Install the rubber seal (9) in the body. Place the rubber seal (10) on the pilot of the port plate and apply heavy grease.
8. Thread two 10-24 screws in the tapped hole in the face of the port plate assembly (8) and install in the body. See Fig. III for correct position.
9. Insert the dowel pin (7) in the port plate assembly.
10. Assemble the cam ring assembly (6) in this manner. Place the cam ring (6a), rotor (6b), vane springs (6d), spring guides (6e) and vanes (6c) on a clean flat surface. Arrange the vanes side by side with the three spring holes up. Insert the vane springs in the vanes, insert the spring guides in the springs. Install the vanes with the guides and springs in the slots in the rotor.

**"WARNING"**

***Be certain that the heads of the spring guides and springs are started in the holes in each rotor slot.***

- (a) Place a ring compressor around the vanes and tighten the compressor gradually until the springs and vanes are in the position they will occupy while in the cam ring. Place a back up plate, slightly smaller than the outside diameter of the rotor in the ring compressor and push the rotor, springs and vanes into the cam ring. The back up plate will prevent the vanes from sliding end wise in the rotor slots and damaging the slots and springs.

**"WARNING"**

***Be certain that the rotor and vane assembly is inserted far enough in the cam ring to prevent the vanes from flying out of position when the ring compressor is removed.***

11. Thread two #10-24 screws into the cam ring assembly on the same side of the ring that indicates the cam size. Insert dowel pin (5) in the cam ring and position the complete assembly in the body over the dowel pin (7).
12. Apply heavy grease to the rubber seal (3) and insert in the body (20).
13. Press the needle bearing (4) into the end cap (2) with markings on the bearing 5/32" below the face of the cap.
  - (a) See additional instructions on page 10 for reassembly of M1C1 internally drained end cap.
14. Position the end cap (2) over the dowel pin (5). Hold the end cap firmly against the cam ring assembly and rotate to line up the bolt holes.
15. Insert screws (1) and tighten evenly to 70-80 ft. lbs. torque.

**SPECIAL INSTRUCTIONS**  
**M1C1 Internally Drained Cap Assembly**  
**Code #S14-41813**

**DISASSEMBLY**

Remove hex head plug (22) from the fluid connection face. Remove the 3/8" socket pipe plug (21) from the side of the cap. Remove the check valve (23) located at the bottom of the port. Check the needle bearing (4) in the cap (24). If it is damaged or worn, remove it. Remove the other check valve (23) located in the bottom of the counterbore for the bearing (4).

Wash the cap and all parts in cleaning fluid and dry thoroughly.

Inspect the bearing, check valves, plugs and "O" ring. Make certain that all drilled and cored passages are open and clean. Carefully check the spring and ball in the check valves, the ball must seat for the checks to

function. If any parts are defective, they must be replaced.

**REASSEMBLY**

Lubricate both check valves (23). Install one check valve in the hole provided in the side of the end cap (24). Install the 3/8" socket pipe plug (21). Install the other check valve (23) in the bottom of the bearing counterbore. This check valve must be 1 1/4" below the surface of the cap to avoid making contact with the needle bearing or shaft. Press the needle bearing (4) into the end cap (24) with the markings on the bearing 5/32" below the face of the cap. Install the hex head plug (22) and "O" ring in the fluid connection face.

**S14-41813 CAP ASSEMBLY**

ITEM	PART NUMBER	DESCRIPTION	QUANTITY
4	230-82008	Needle Bearing	1
21	431-90600	3/8" Socket Pipe Plug	1
22	488-35021	Hex Head Plug 7/16-20 with "O" ring	1
23	S14-01257	Check Valve	2
24	034-49805	End Cap	1

(See page 11.)

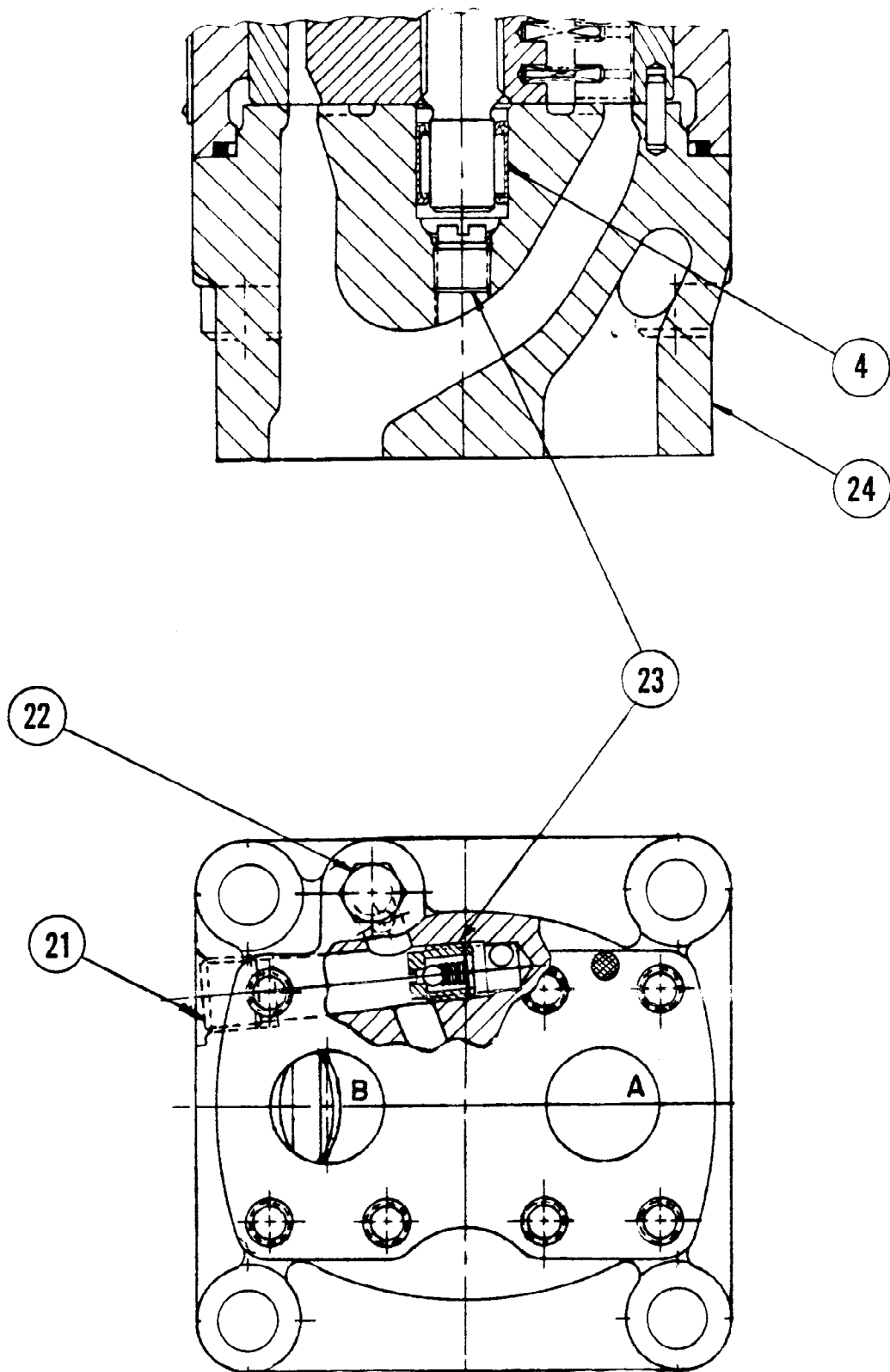


FIG. II  
S14-41813 CAP ASSEMBLY

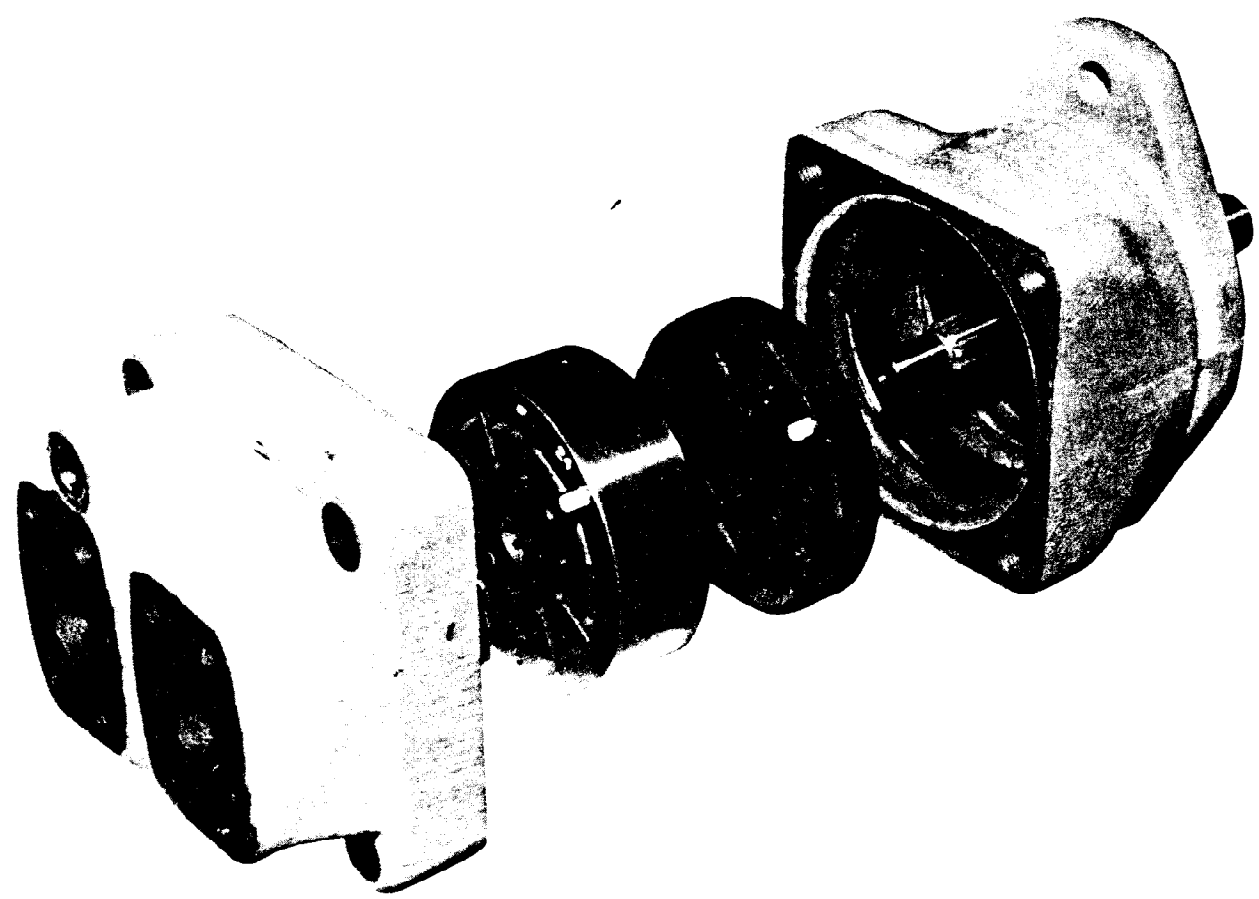
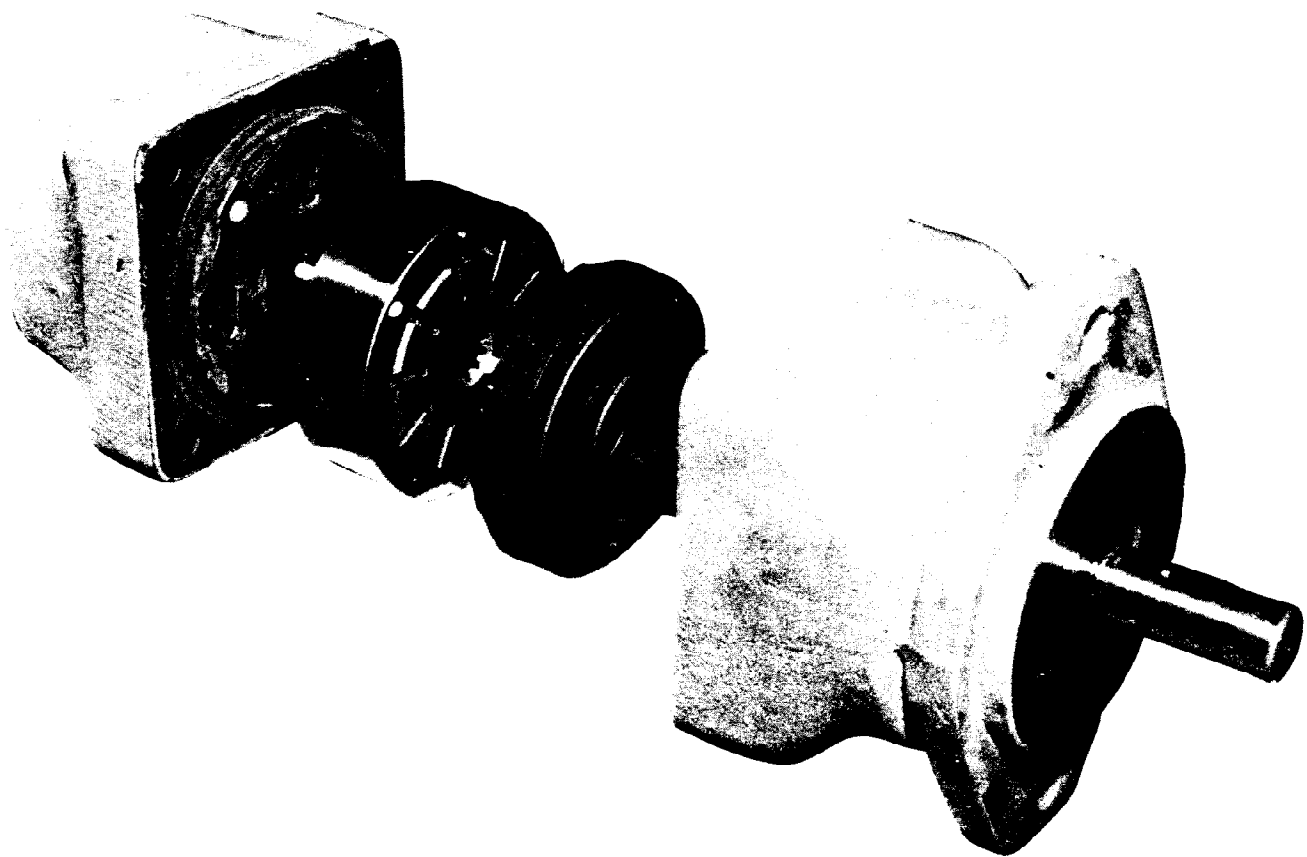
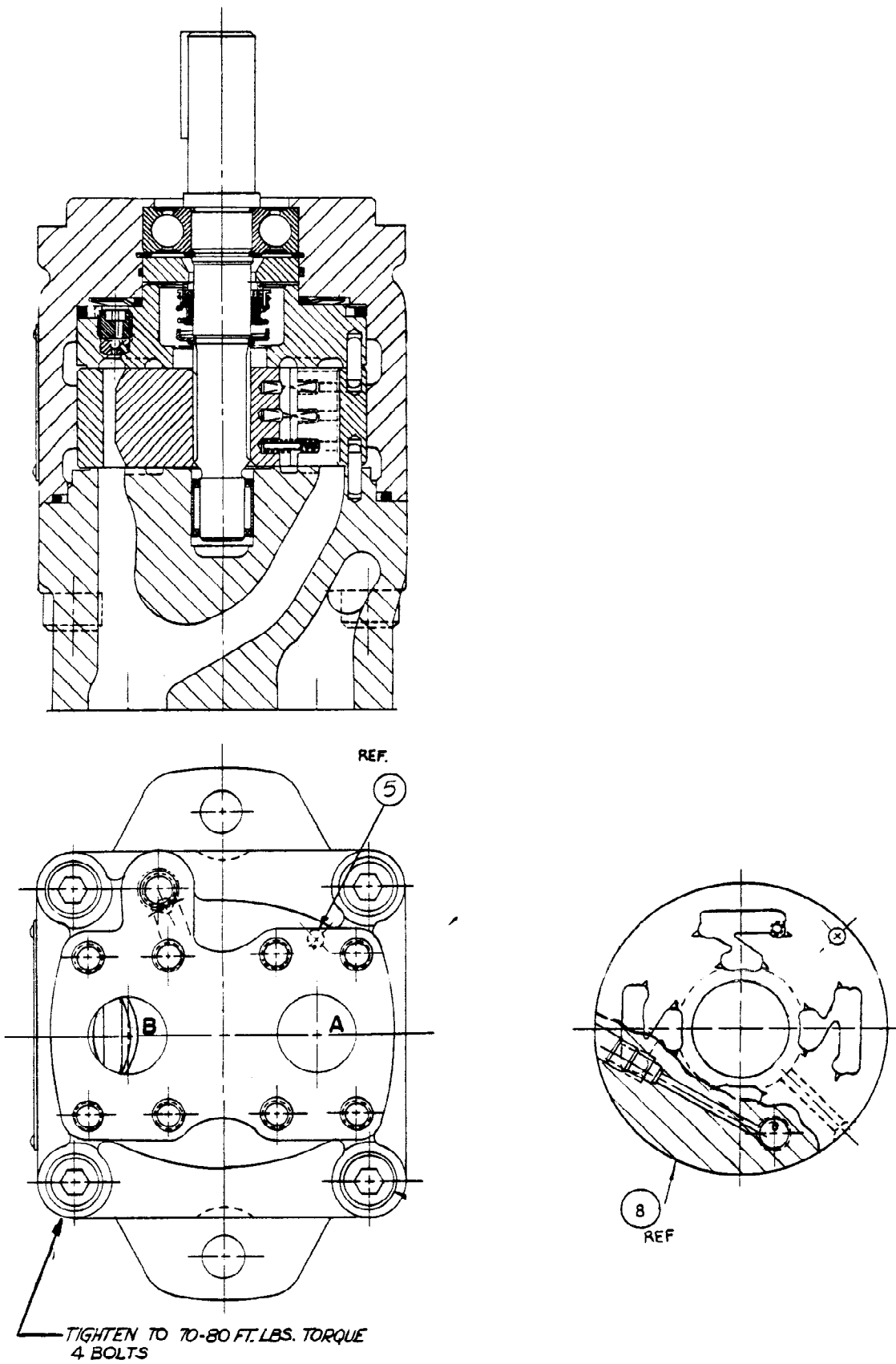


FIG. III



**FIG. IV**  
**M1C SERIES**

**M1C PARTS LIST**

ITEM	PART NUMBER	DESCRIPTION	QUANTITY
1.	358-20240	Socket Head Cap Screw 1/2-13 x 2	4
2.	† 034-49804	End Cap	1
3.	691-10242 (s)	Square Section Seal #242	1
4.	† 230-82008	Needle Bearing BH-912	1
5.	324-21210	Dowel Pin 3/16 x 5/8	1
6.	See Below	Cam Ring Assembly	1
7.	324-21210	Dowel Pin 3/16 x 5/8	1
8.	S14-13913	Port Plate Assembly	1
	034-40951	— Port Plate	1
	034-42319	— Bleeder Plug	1
	034-43609	— Adapter	1
	201-04001	— 1/8" Steel Ball	1
9.	691-10238 (s)	Square Section Seal #238	1
10.	691-10137 (s)	Square Section Seal #137	1
11.	350-10019	Wavy Washer #85	1
12.	356-31075	External Snap Ring #5100-75	1
13.	623-12559 (s)	Shaft Seal Assembly	1
14.	034-46894 (s)	Square Section Seal	1
15.	356-30206	Internal Snap Ring #5000-206	1
16.	356-31078	External Snap Ring #5100-78	1
17.	230-82044	Ball Bearing #Z99604	1
18.	034-40997	Shaft with Keyway	1
	034-40998	Shaft with 13 Teeth 16/32 Pitch Spline	1
19.	034-19578	Shaft Key-Use with 034-40997	1
20.	034-40950	Body	1
(s)	S14-09944	Seal Kit (Includes Seals for Connections)	1
	* S14-09944-S4	Seal Kit (Includes Seals for Connections)	1
	** S14-09944-S5	Seal Kit (Includes Seals for Connections)	1
	† S14-41812	End Cap Assembly	1

\*Phosphate ester fluid

\*\*High Temp Petroleum Base and Synthetic Fluid

UNIT MODEL NO.	CAM RING ASSEMBLY (Item 6) CODE NO.	These Parts Are A Complete Cam Ring Assembly				
		6a Cam Ring	6b Rotor	6c Vaness	6d Vane Spring	6e Spring Guide
M1C or M1C1-024	S14-13612	034-40955				
M1C or M1C1-033	S14-13613	034-40954	034-27256	034-24851	034-41676	034-40687
M1C or M1C1-042	S14-13614	034-40953				
M1C or M1C1-052	S14-13615	034-40952				
Qty. Per Unit		1				

FLUID CONNECTION KITS			THESE PARTS ARE A COMPLETE KIT		
MODEL NO.	CODE NO.	THREAD SIZE	CONNECTION	SEAL	SCREW
FS4-P-16-12-33	S14-10787	1" NPTF	034-27265		
FS4-W-16-12-35-	S14-08054	1" IPS Socket Weld	034-24348	691-10222	3/8-16 x 1 3/4
FS4-S-21-17-52	S14-08445	SAE 16 (1 5/16-12)	034-24476		
Quantity			1	1	4

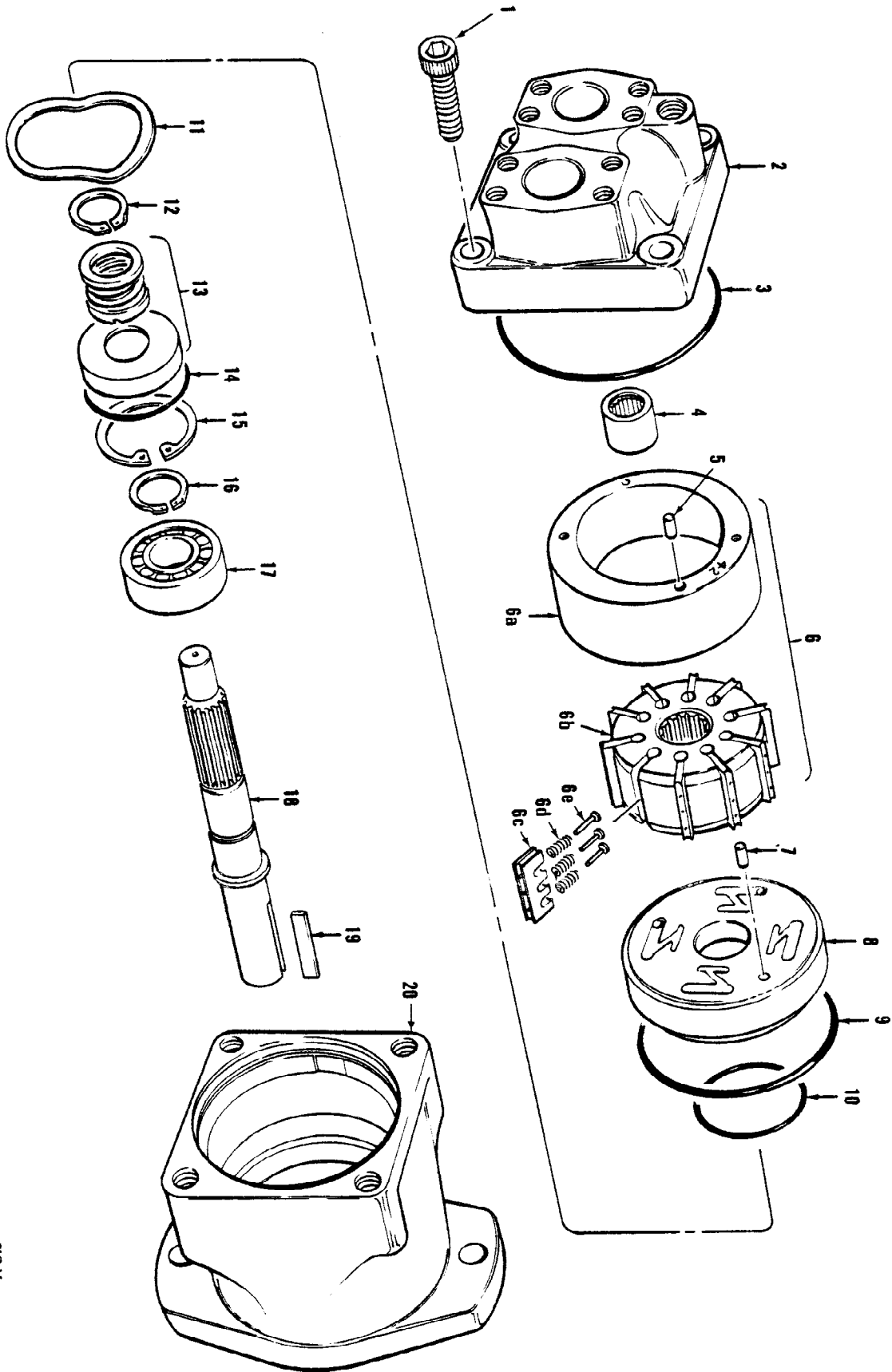
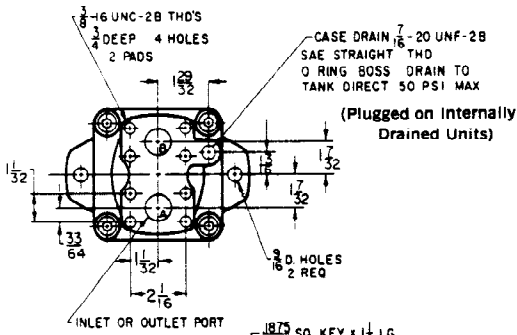


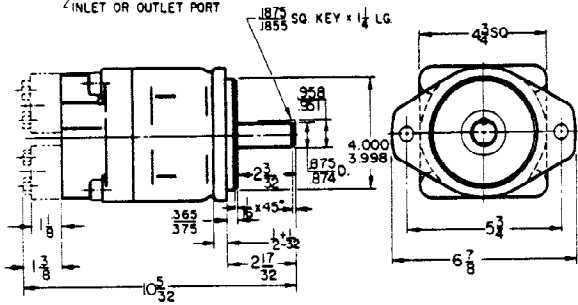
FIG. V

M1C — Externally Drained M1C1 — Internally Drained

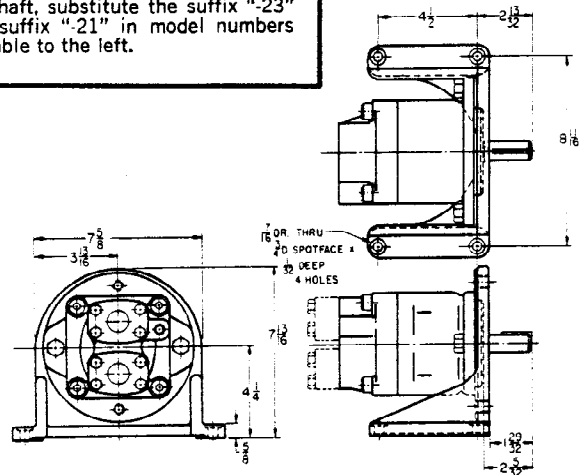


**ALTERNATE SAE SPLINE SHAFT**

13 teeth 16/32 diametral pitch 30° pressure angle. To order motor with spline shaft, substitute the suffix "23" for the suffix "21" in model numbers in the table to the left.



M1C Flange Mounted.



M1C Bracket Mounted.



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# Abex

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