



# *Pump and Lighting Company*

ENGINEERED PRODUCTS DIVISION

926 2ND STREET N.E. · P.O. BOX 2504 · HICKORY, N.C. 28601  
704/324-9705

## OPERATION AND INSTRUCTION MANUALS

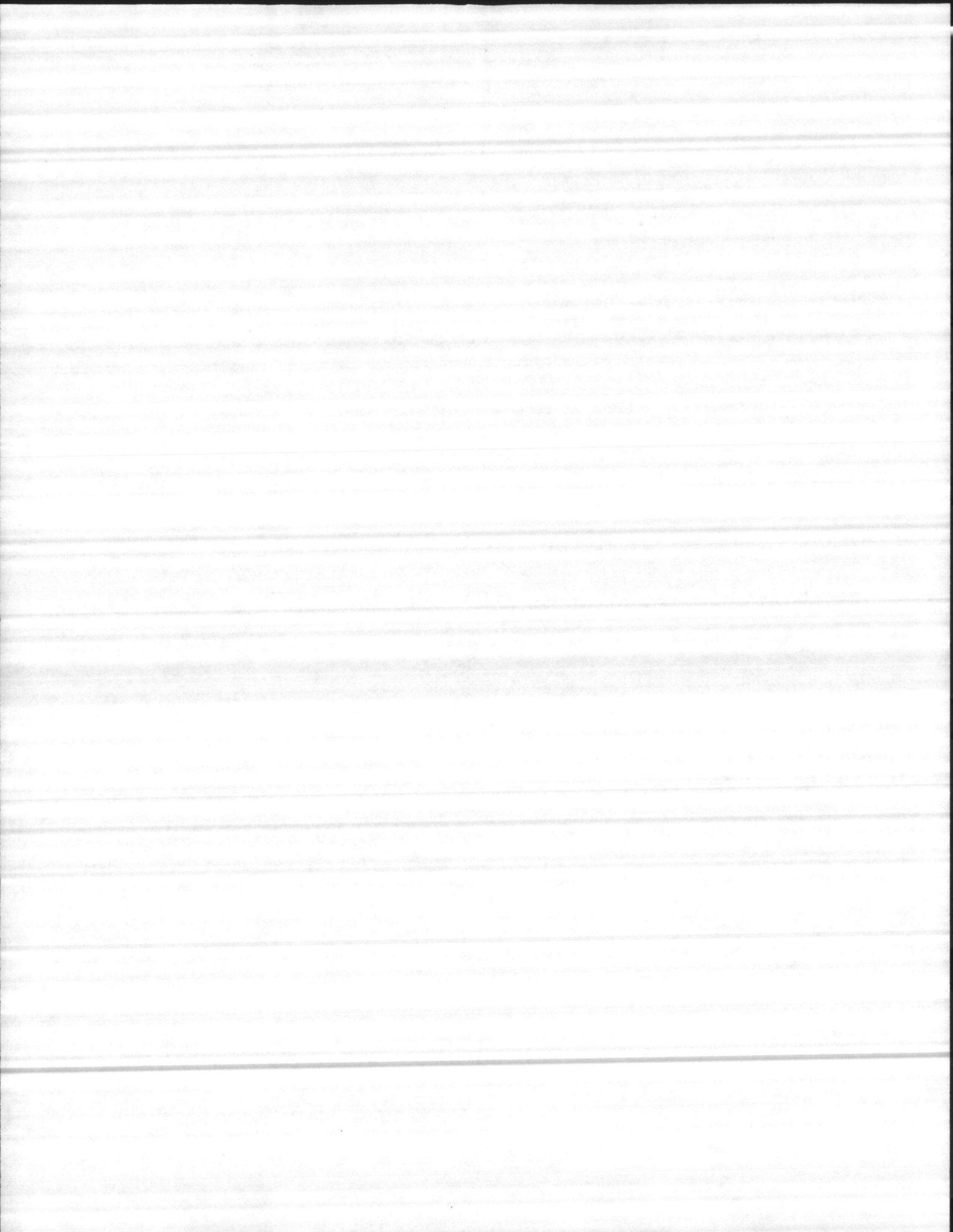
PROJECT: Utility Improvements  
U.S. Marine Corps Base  
Courthouse Bay Area  
Camp Lejeune, NC 28542  
Project Number B62470-81-C-1478

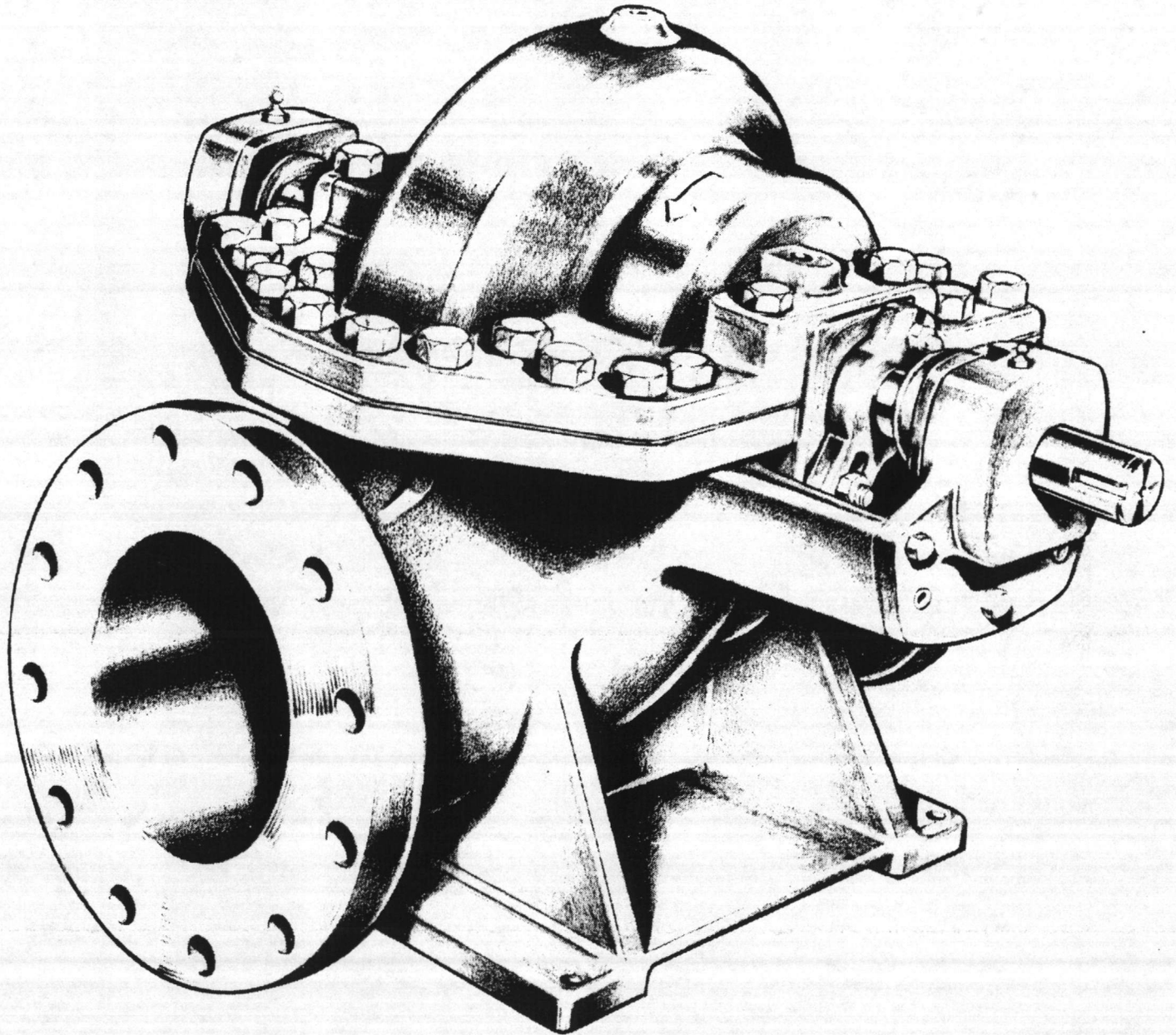
SUBJECT: Section 11210 Water Pumps  
Paragraph 1.2.2 Filter Pumps

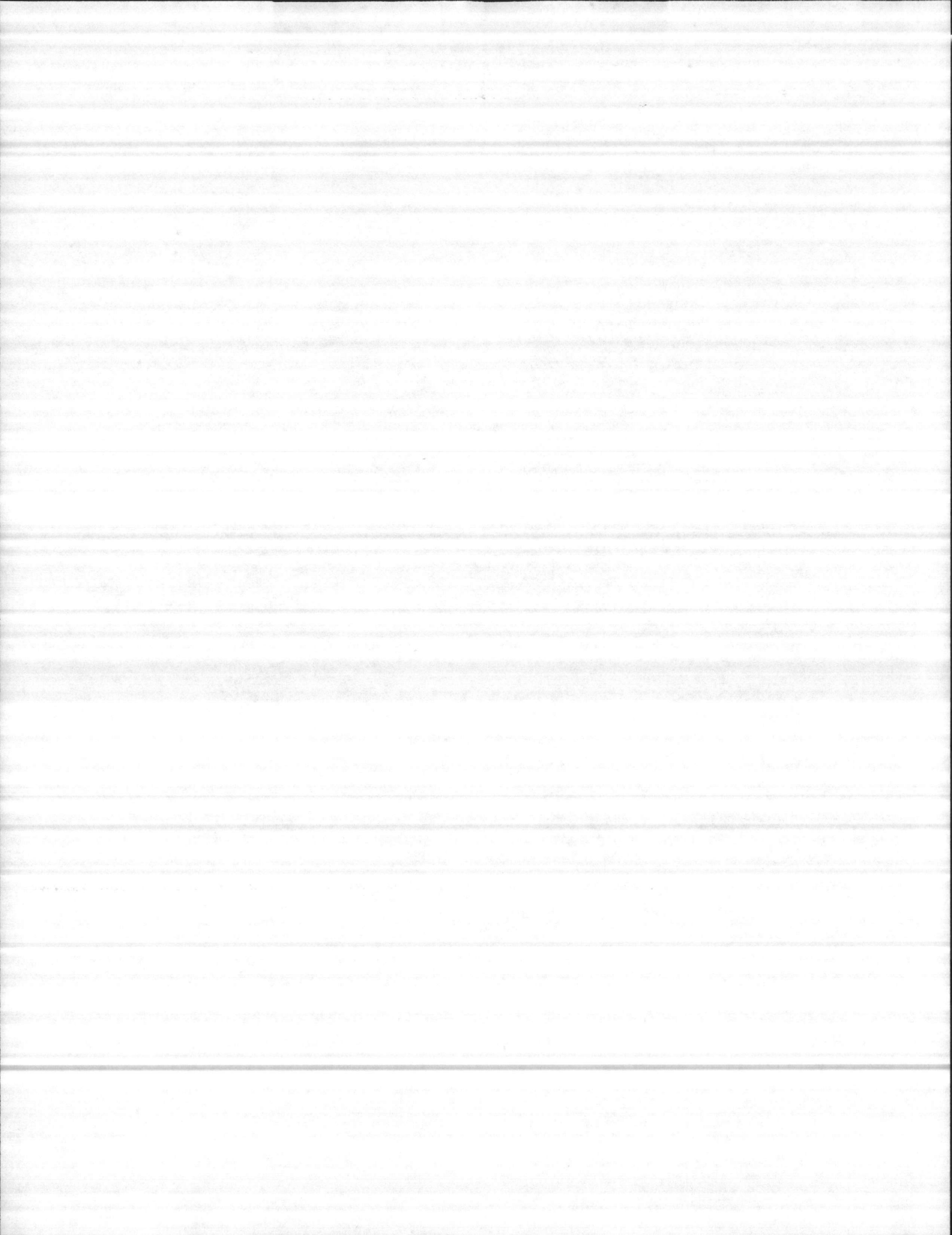
Conditions: 545 GPM @ 95'TDH

Two (2) Fairbanks Morse 6" x 4" Figure 2876A horizontal split case pumps with steel bases, flexible couplings, coupling guards, and U.S. Motors, 20 HP, 3-60-208 volt, 1770 RPM motors.

February 12, 1985







Ref.	Description
1	Impeller
2	Casing, Lower Half
*2A	Bolts, Casing
*2B	Pin, Casing Alignment
*2C	Plugs, Casing Pipe
3	Casing, Upper Half
4	Shaft
10	Ring, Water Seal
A14	Sleeve, Shaft
B14	Sleeve, Shaft, Keyed
16	Ring, Casing
17	Ring, Impeller
19	Gland, Split Packing
20	Washer, Stuffing Box
A31	Gland, Solid Packing
B31	Gland, Solid Mechanical Seal
*31A	Stud, Gland
*31B	Nut, Gland
102	Key, Impeller
126	Water Deflector
157	Gasket, Casing
A158	Housing, Inboard Grease Lube Bearing
B158	Housing, Outboard Grease Lube Bearing

Ref.	Description
*C158	Housing, Inboard Oil Lube Bearing
D158	Housing, Outboard Oil Lube Bearing
*E158	Housing, Inboard Water Cooled Bearing
F158	Housing, Outboard Water Cooled Bearing
*158A	Pin, Bearing Housing Alignment
*158B	Bolts, Housing
158C	Lipseal
*158D	Plug, Housing Pipe
A159	Cover, Grease Lube Bearing Housing
B159	Cover, Oil Lube Bearing Housing
C159	Cover, Water Cooled Bearing Housing
159A	"O" Ring, Oil Lube Cover
159B	"O" Ring, Water Cooled Cover
159C	Lipseal
*159D	Bolts, Housing Cover
163	Bearing, Inboard
168	Bearing, Outboard
212	Packing
213	Nut, Shaft Sleeve
272	Key, Coupling
345	Ring, Snap
452	"O" Ring, Shaft Sleeve
456	Seal, Mechanical

\*Not shown on sectional drawing.

**STANDARD CONSTRUCTION**

The full sectional drawing shows all standard features: grease lubricated bearings, one piece packing glands, straight shaft sleeves held in place by threaded shaft sleeve nuts and sealed with loctite, 7 rings of packing, internal cored water passage to packing box from volute, integral impeller wear rings, and casing wear rings.

**OPTIONAL CONSTRUCTION**

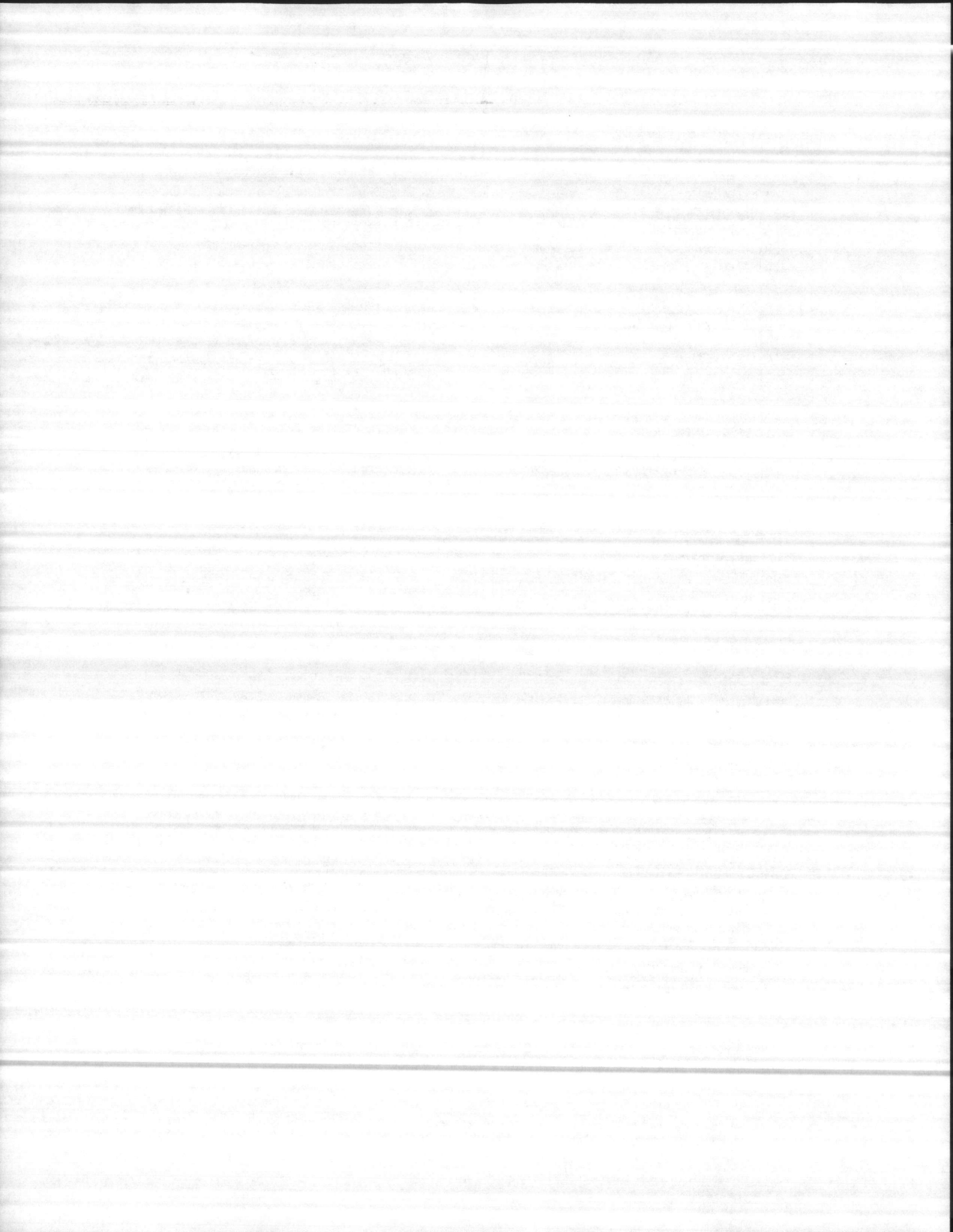
**Oil Lubricated Bearing Housing.** This partial section shows the oil lubricated bearing housing with its larger lubricant capacity. Lip seals and "O" rings are provided to prevent both loss of oil and entrance of foreign material. The bearing is the same as used in the grease lubricated design. This housing and cover assembly is interchangeable with the standard grease lubricated housing assembly and may be field installed. A constant level oiler provides additional reservoir to maintain the proper oil level within the housing.

**Water Cooled Bearing Housing.** This partial section shows the water cooled bearing housing. This arrangement is oil lubricated and is field interchangeable with all other bearing housing. It has an additional cavity for circulation of a cooling medium to protect the bearings when pumping liquids at elevated temperatures. A pipe tap is provided for insertion of a thermometer or probe to monitor bearing temperature.

**Typical Mechanical Seal.** This partial section shows an inside mechanical seal with a solid gland. Various types, materials, arrangements and manufactures of mechanical seals may be used.

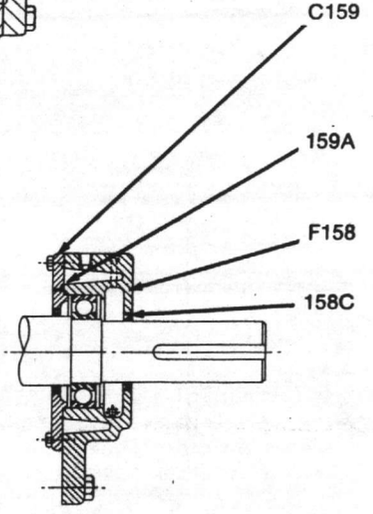
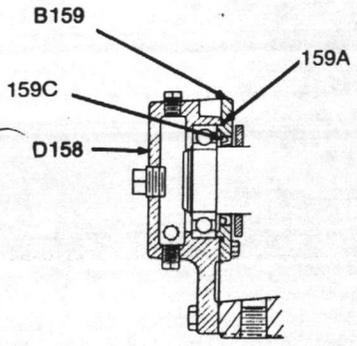
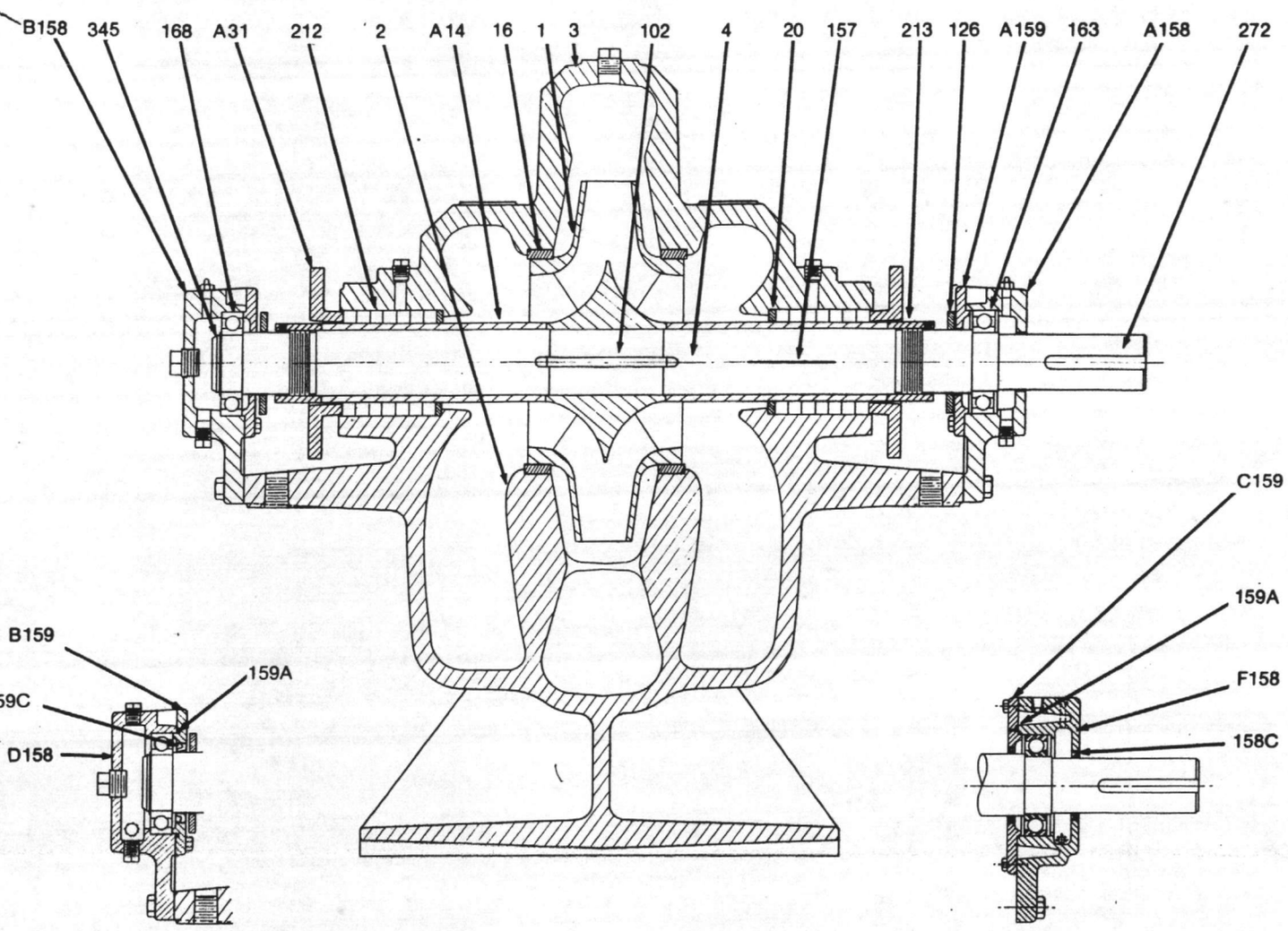
**Impeller With Wear Rings.** This partial section shows the optional impeller wear ring. If pump is originally supplied with these optional rings, they can be replaced in the field. The standard impeller is designed with an integral wear ring which can be machined to accept the optional rings.

**Optional Shaft Sleeve And Water Seal Ring.** This partial section shows two options that may be furnished separately or together. The shaft sleeve has both a keyway to engage the impeller key for positive mechanical drive and an "O" ring seal at the sleeve nut for operation at elevated temperatures. When suction pressure drops, the addition of a water seal ring is recommended both to provide lubrication/cooling for the box and to seal against the entrance of air. The standard 1/4" pipe tap at the top of the packing box, in conjunction with the optional water seal ring, may be used for injection of liquid from an outside source, or as a bleedoff when suction pressure exceeds 175 PSI. Note that the internal cored passageway should be blocked when using the external connection.



# HORIZONTAL SPLIT CASE PUMPS 2800 SECTIONAL DRAWING

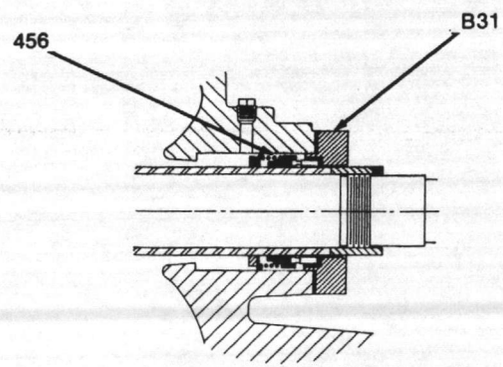
AUGUST 7, 1981



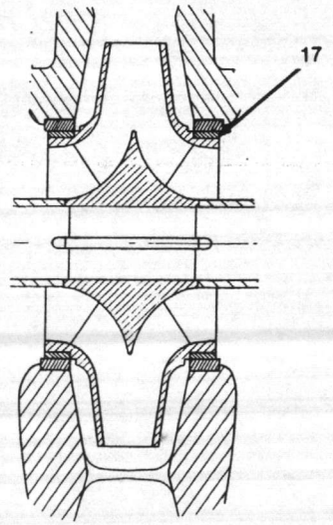
**OIL LUBRICATED BEARING HOUSING**

**STANDARD CONSTRUCTION**

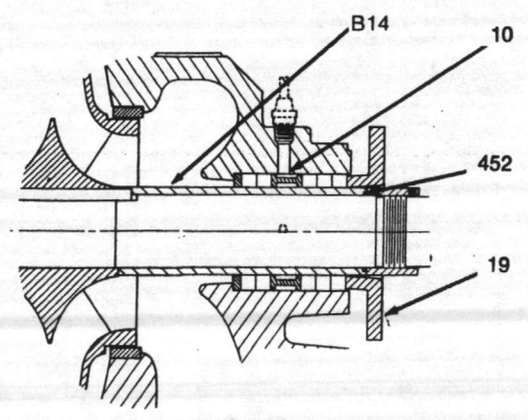
**WATER COOLED BEARING HOUSING**



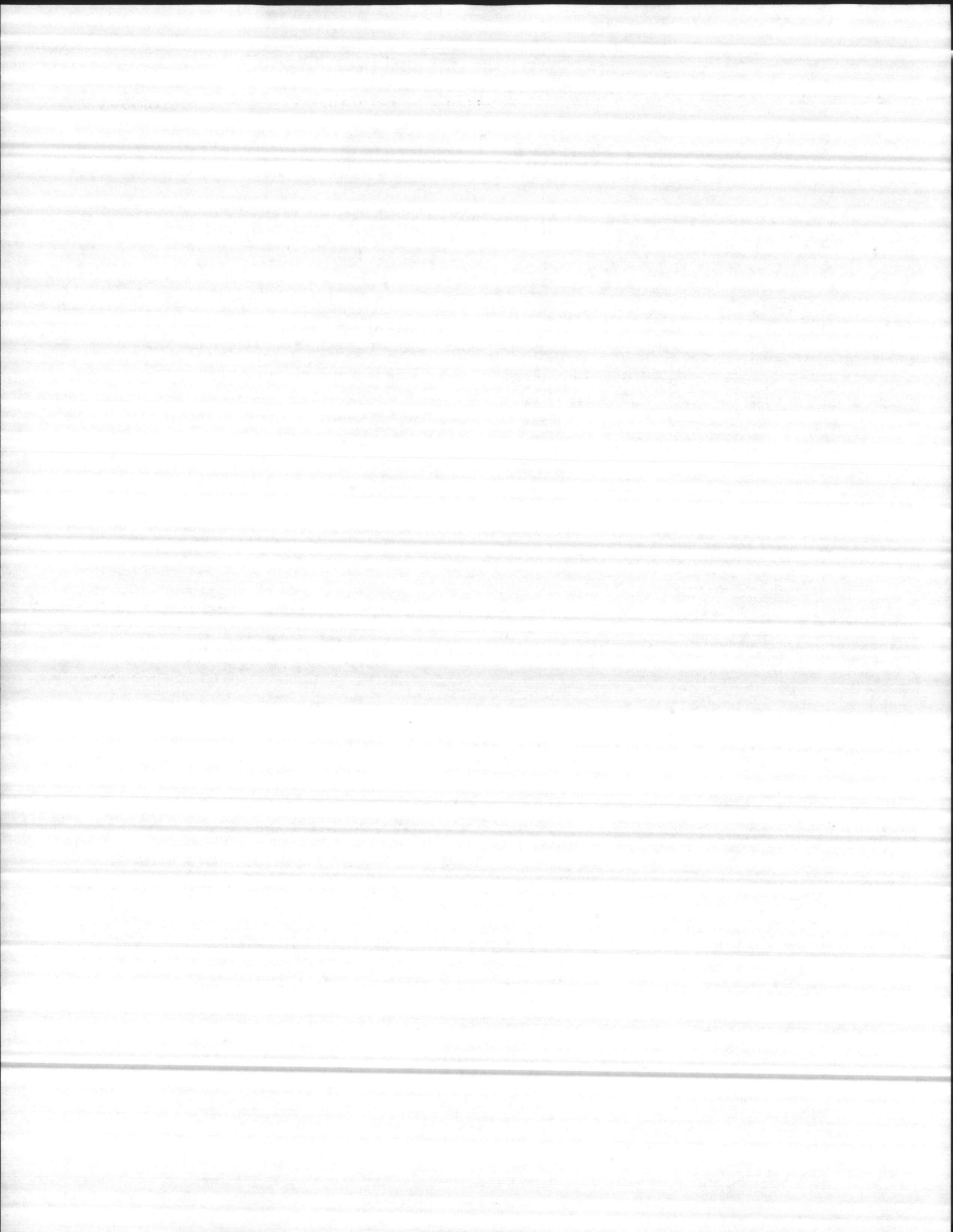
**TYPICAL MECHANICAL SEAL**



**IMPELLER WITH WEAR RINGS**



**OPTIONAL SHAFT SLEEVE AND WATER SEAL RING.**

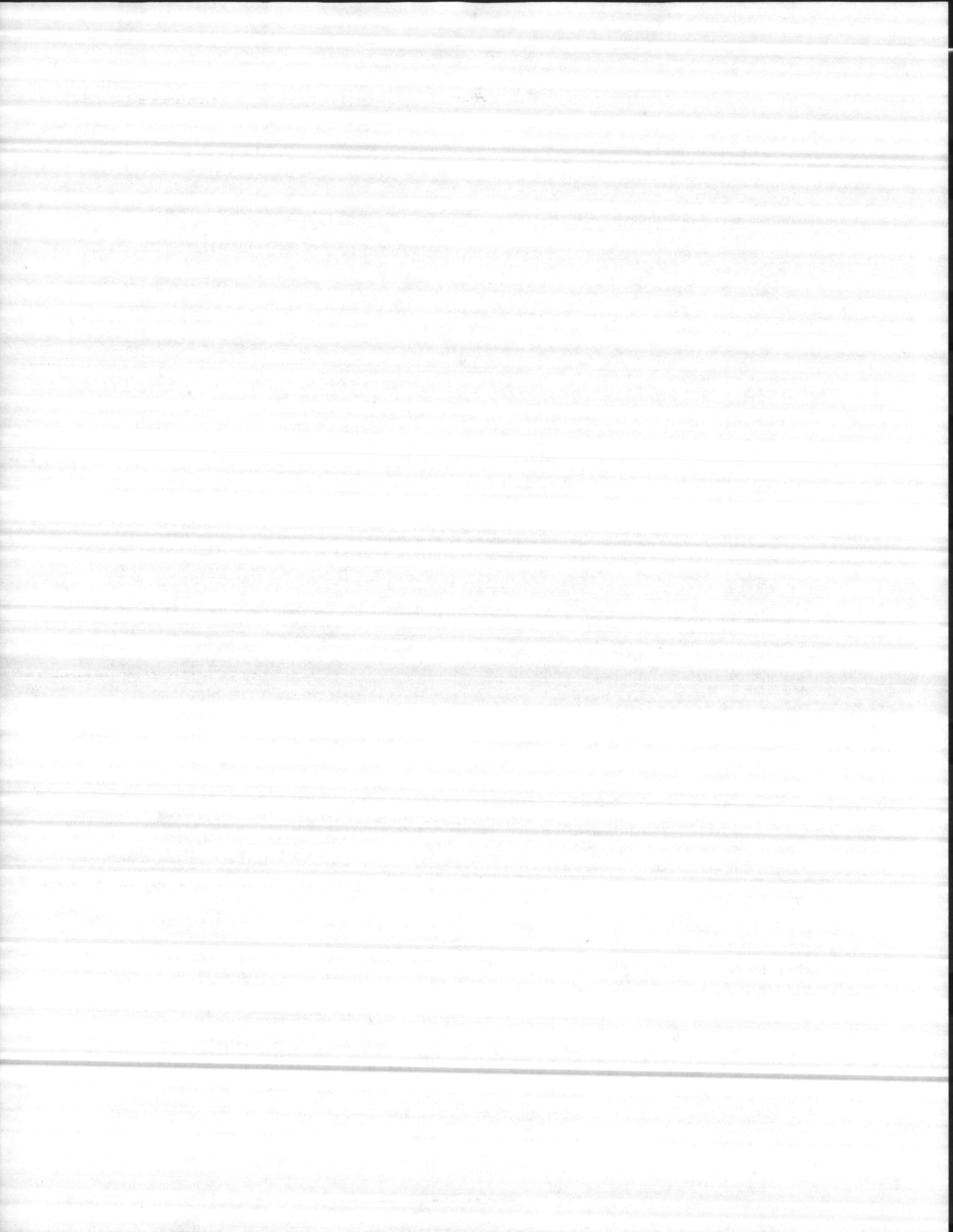


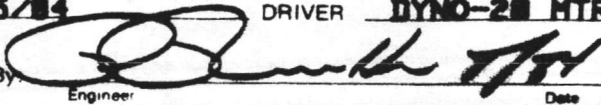
## HORIZONTAL SPLIT CASE PUMPS 2800 MATERIALS OF CONSTRUCTION

AUGUST 7, 1981

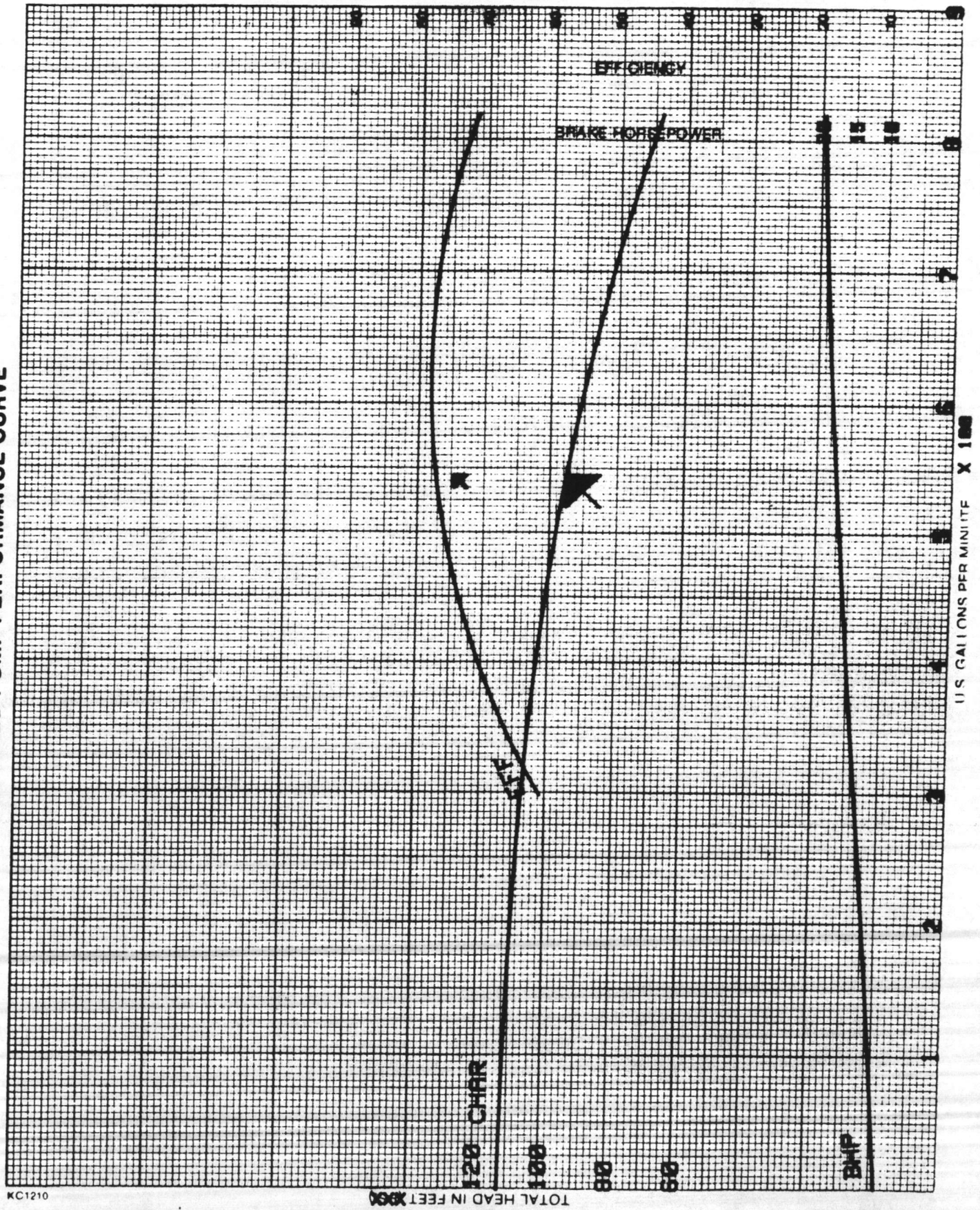
Reference Number	Standard Materials	All Iron	Ductile Iron	All Bronze	Zincless Bronze	Carbon Steel	316 Stainless Steel	Alloy 20 Stainless Steel
1	Bronze B584 AL836	Cast Iron A48 CL30	Bronze B584 AL836	Bronze B584 AL836	Bronze B584 AL937	Cast Iron A48 CL30	Stainless Steel A296 CF8M	Stainless Steel A296 CN7M
2	Cast Iron A48 CL30	Cast Iron A48 CL30	Ductile Iron A536 65-45-12	Bronze B584 AL836	Bronze B584 AL937	Steel A216 GR WCB	Stainless Steel A296 CF8M	Stainless Steel A296 CN7M
2A	Steel A449	Steel A449	Steel A449	Stainless Steel A276 303	Stainless Steel A276 303	Steel A449	Stainless Steel A276 316	Stainless Steel A276 316
2B	Steel Commercial	Steel Commercial	Steel Commercial	Stainless Steel A276 303	Stainless Steel A276 303	Steel Commercial	Stainless Steel A276 316	Stainless Steel A276 316
2C	Iron Commercial	Iron Commercial	Iron Commercial	Bronze Commercial	Zincless Bronze	Steel Commercial	Stainless Steel A276 316	Monel Commercial
3	Cast Iron A48 CL30	Cast Iron A48 CL30	Ductile Iron A536 65-45-12	Bronze B584 AL836	Bronze B584 AL937	Steel A216 GR WCB	Stainless Steel A296 CF8M	Stainless Steel A296 CN7M
4	Steel A576 GR1141	Steel A576 GR1141	Steel A576 GR1141	Stainless Steel A582 416	Stainless Steel A276 316	Steel A576 GR1141	Stainless Steel A276 316	Stainless Steel B473
10	Teflon	Teflon	Teflon	Teflon	Teflon	Teflon	Teflon	Teflon
A14	Bronze B505 AL932	Stainless Steel A582 416	Bronze B505 AL932	Bronze B505 AL932	Stainless Steel A276 316	Bronze B505 AL932	Stainless Steel A276 316	Stainless Steel B473
B14	Bronze B505 AL932	Stainless Steel A582 416	Bronze B505 AL932	Bronze B505 AL932	Stainless Steel A276 316	Bronze B505 AL932	Stainless Steel A276 316	Stainless Steel B473
16	Bronze B505 AL932	Cast Iron A48 CL30	Bronze B505 AL932	Bronze B505 AL932	Bronze B505 AL937	Bronze B505 AL932	Stainless Steel A296 CF8M	Stainless Steel A296 CN7M
17	Bronze B505 AL932	Cast Iron A48 CL30	Bronze B505 AL932	Bronze B505 AL932	Bronze B505 AL937	Bronze B505 AL932	Stainless Steel A296 CD4MCU	Stainless Steel A296 CN7M
19	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Bronze B584 AL836	Bronze B584 AL937	Cast Iron A48 CL30	Stainless Steel A296 CF8M	Stainless Steel A296 CN7M
20	Steel A108 GR1015	Steel A108 GR1015	Steel A108 GR1015	Bronze B505 AL932	Bronze B505 AL937	Steel A108 GR1015	Stainless Steel A276 316	Stainless Steel B473
A31	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Bronze B584 AL836	Bronze B584 AL937	Cast Iron A48 CL30	Stainless Steel A296 CF8M	Stainless Steel A296 CN7M
B31	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Bronze B584 AL836	Bronze B584 AL937	Cast Iron A48 CL30	Stainless Steel A296 CF8M	Stainless Steel A296 CN7M
31A	Bronze B98 651	Stainless Steel A276 303	Bronze B98 651	Stainless Steel A276 303	Stainless Steel A276 303	Bronze B98 651	Stainless Steel A276 316	Stainless Steel A276 316
31B	Bronze B98 651	Stainless Steel A276 303	Bronze B98 651	Stainless Steel A276 303	Stainless Steel A276 303	Bronze B98 651	Stainless Steel A276 316	Stainless Steel A276 316
102	Steel A108 GR1018	Steel A108 GR1018	Steel A108 GR1018	Stainless Steel A582 416	Stainless Steel A582 416	Steel A108 GR1018	Stainless Steel A276 316	Stainless Steel A276 316
126	Neoprene Commercial	Neoprene Commercial	Neoprene Commercial	Neoprene Commercial	Neoprene Commercial	Neoprene Commercial	Neoprene Commercial	Neoprene Commercial
157	Sheet Packing D1170P3313B	Sheet Packing D1170P3313B	Sheet Packing D1170P3313B	Sheet Packing D1170P3313B	Sheet Packing D1170P3313B	Sheet Packing D1170P3313B	Sheet Packing D1170P3313B	Sheet Packing D1170P3313B
A158	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30
B158	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30
C158	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30
D158	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30
E158	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30
F158	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30	Cast Iron A48 CL30

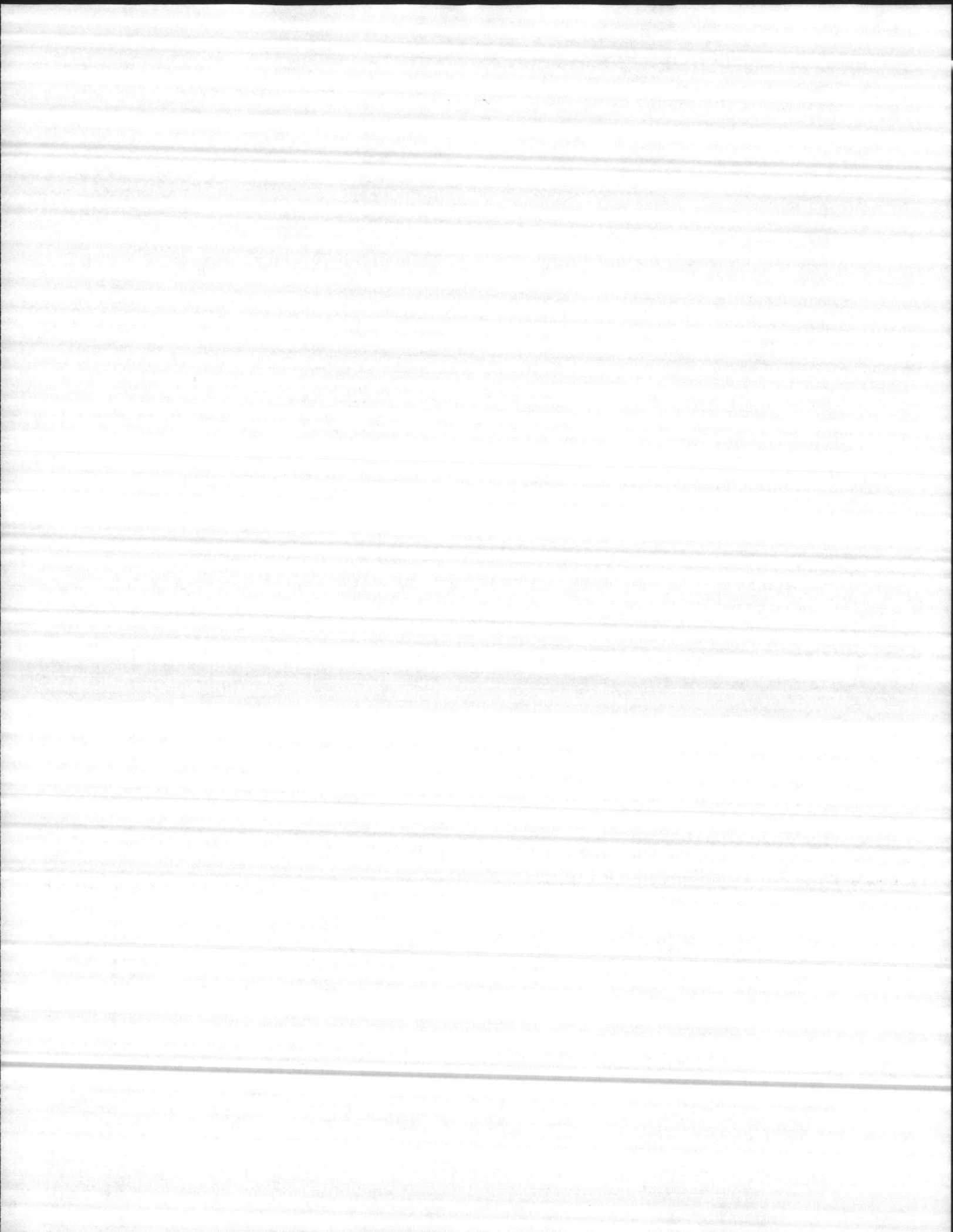
NOTE: All material specifications are ASTM unless otherwise noted.



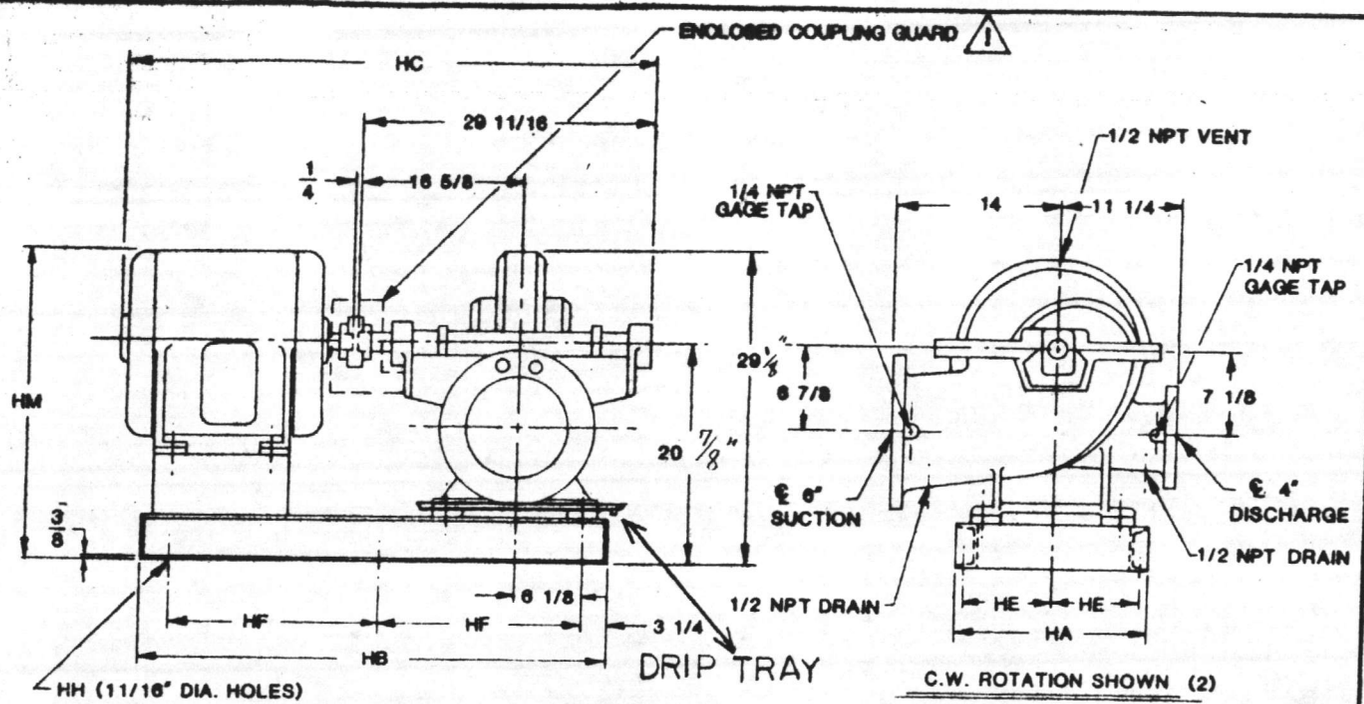
PUMP NO. K3M1-854804-1 STAGES ONE SIZE-FIGURE 4-2876A  
 TESTED 8/15/84 DRIVER DYNO-20 MTR IMPELLER J4E1A2  
 Certified Correct By:  RPM 1755  
 Engineer Date

CERTIFIED PUMP PERFORMANCE CURVE





DRAWN BY D. S. COCK  
 DATE 7/14/81  
 CHECKED BY J. J. J.  
 DATE 9/14/81  
 ENGINEERING APPROVAL  
 DATE 9/21/81  
 MARKETING APPROVAL  
 DATE  
 DRAWING NUMBER 24 LYA 2397J



MOTOR FRAME SIZE	BASE				MOTOR (1)		
	HA	HB	HE	HF (3)	HH	HM	HC
184 T	19	42 1/2	8 3/4	36 *	4	25 1/2	45 3/4
213 T	19	42 1/2	8 3/4	36 *	4	26 1/4	48 1/4
215 T	19	48 1/2	8 3/4	21	6	26 1/4	49 3/4
<del>254 T</del>	<del>19</del>	<del>48 1/2</del>	<del>8 3/4</del>	<del>21</del>	<del>6</del>	<del>27 1/8</del>	<del>52 3/8</del>
256 T	19	48 1/2	8 3/4	21	6	27 1/8	54
<del>264 T</del>	<del>19</del>	<del>48 1/2</del>	<del>8 3/4</del>	<del>21</del>	<del>6</del>	<del>27 3/4</del>	<del>58 3/8</del>
286 TS	19	48 1/2	8 3/4	21	6	27 3/4	53 1/2
324 TS	19	54 1/2	8 3/4	24	6	28 3/4	56 1/8
326 TS	19	54 1/2	8 3/4	24	6	28 3/4	56 1/8
364 TS	25	54 1/2	11 3/4	24	6	29 3/4	57 5/8
365 TS	25	54 1/2	11 3/4	24	6	29 3/4	57 5/8
404 TS	25	54 1/2	11 3/4	24	6	30 3/4	61 1/8
405 TS	25	54 1/2	11 3/4	24	6	30 3/4	61 1/8
444 TS	25	60 1/2	11 3/4	27	6	31 3/4	66 1/8
446 TS	25	60 1/2	11 3/4	27	6	31 3/4	66 1/8

NOTES:

- (1) HM AND HC DIMENSIONS ARE APPROXIMATE AND ARE BASED ON STANDARD OPEN DRIPPROOF MOTORS.
- (2) FOR C.W. ROTATION, SUCTION AND DISCHARGE WILL BE ON OPPOSITE SIDE THAN SHOWN AND DIMENSIONS WILL BE REVERSED.
- (3) \* ONLY 1 (ONE) HF SPACE IS USED.

SUCTION AND DISCHARGE FLANGE DIMENSIONS				
125 lb STANDARD				
SIZE	THICK	BOLTS	O.D.	B.C.
4	1 1/4	8-5/8"	10	7 1/2
6	1	8-3/4"	11	9 1/2
250 lb OPTIONAL				
4	1 1/4	8-3/4"	10	7 7/8
6	1 7/8	12-3/4"	12 1/2	10 5/8

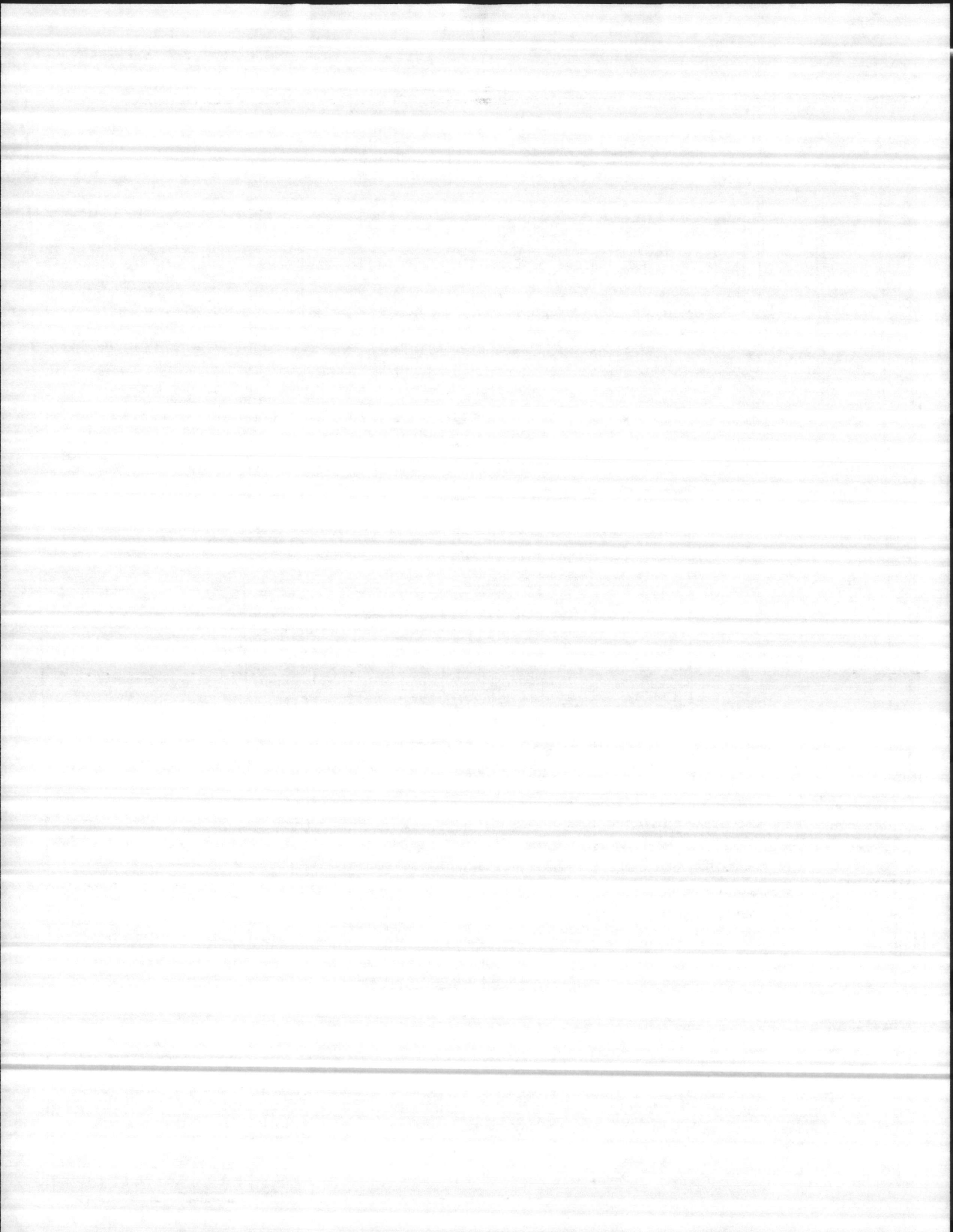
**WARNING**

DO NOT OPERATE THIS MACHINE WITHOUT PROTECTIVE GUARD IN PLACE. ANY OPERATION OF THIS MACHINE WITHOUT A PROTECTIVE GUARD CAN RESULT IN SEVERE BODILY INJURY.

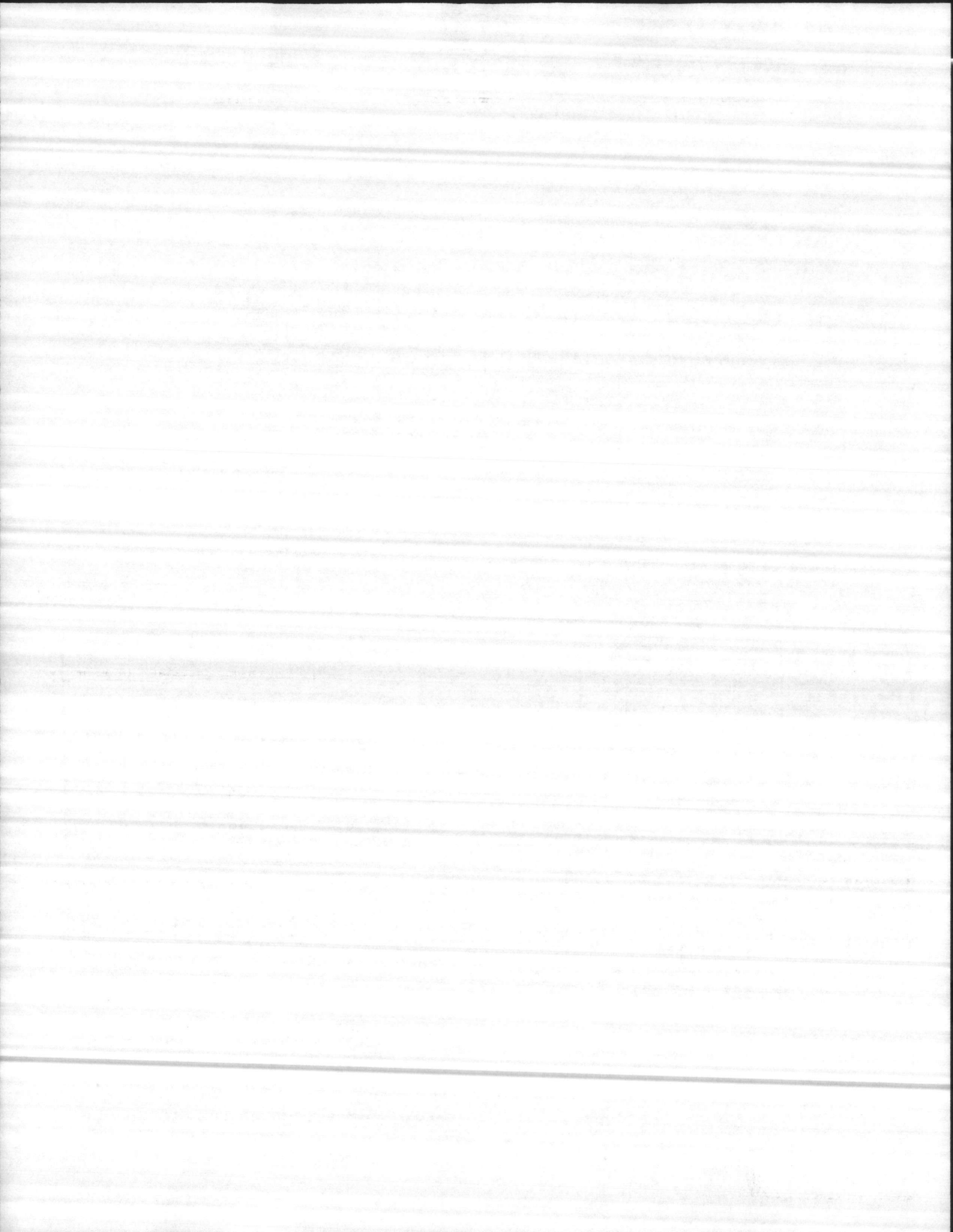
ER 1-10717

CUSTOMER	PUMP & LIGHTING CO.		P.O.	3924012D	
JOB NAME	CAMP LEJEUNE, NC.				
PUMP SIZE & MODEL	STAGES	GPM	TDH	RPM	ROT
4" 2876A		545	95	1755	CW
MOTOR	HP	FRAME	PHASE	HERTZ	VOLTS ENCL
USELEC	20	256T	3	60	1800 ODP
CERTIFIED FOR	K3M1-054804		CERTIFIED BY	V.L. Davidson	
REV.	DATE	ECN NO.	DATE	5-1-84	

Colt Industries Fairbanks Morse Pump Division  
**SETTING PLAN**  
 4" 2876 A&C  
 MOTOR DRIVE  
 SIZE DWG. NO. C 24 LYA 2397J









## OPERATING CHARACTERISTICS OPEN DRIPPROOF -- NORMAL EFFICIENCY ★

H.P.	SPEED R.P.M.		% EFFICIENCY †			% POWER FACTOR †			CURRENT IN AMPERES 230 VOLTS	TORQUE AT FULL VOLTAGE			CODE
	SYN.	FULL LOAD	FULL LOAD	3/4 LOAD	1/2 LOAD	FULL LOAD	3/4 LOAD	1/2 LOAD		FULL LOAD	FULL LOAD TORQUE AT FULL LOAD SPEED (LB. FT.)	LOCKED (STARTING) PERCENT OF FULL LOAD	
									FULL LOAD				
3/4	1200	1150	73.0	72.0	67.0	64.0	54.0	42.5	3.0	3.4	175	275	J
	900	860	68.0	65.5	58.5	54.5	46.0	36.0	3.8	4.6	136	220	J
1	1800	1755	79.0	76.5	71.5	68.5	59.0	46.5	3.5	3.0	275	300	N
	1200	1145	73.0	72.0	67.5	66.5	56.5	43.5	3.9	4.6	170	265	K
	900	855	68.0	65.0	58.0	53.5	44.5	34.5	5.2	6.1	135	215	K
1-1/2	3600	3435	78.0	77.5	73.5	65.5	78.5	66.0	4.2	2.3	175	250	K
	1800	1745	78.5	77.5	72.5	72.0	61.5	48.0	5.0	4.5	250	280	L
	1200	1155	77.0	77.0	72.5	66.5	57.0	44.5	5.5	6.8	165	250	L
	900	850	72.0	69.0	63.0	51.5	43.0	33.0	7.6	9.3	130	210	K
2	3600	3485	78.5	79.5	77.0	68.5	83.0	72.0	5.4	3.0	170	240	L
	1800	1740	78.5	77.0	72.5	72.0	62.0	48.0	6.6	6.0	235	270	L
	1200	1150	76.0	77.0	73.5	69.0	60.0	47.0	7.2	9.1	160	240	L
	900	860	77.5	77.0	73.0	67.0	58.0	45.5	7.2	12.2	130	210	L
3	3600	3490	81.5	82.0	80.0	69.0	83.5	73.0	7.8	4.5	160	230	K
	1800	1740	80.0	80.0	76.5	79.5	71.5	58.0	8.8	9.0	215	250	K
	1200	1160	80.0	80.0	77.5	67.5	59.5	47.5	10.5	13.6	155	230	K
	900	855	80.0	79.0	74.5	61.0	52.0	40.0	11.5	18.5	130	205	K
5	3600	3495	82.5	83.5	82.0	65.5	80.0	68.5	13.3	7.5	150	215	J
	1800	1715	81.5	83.0	82.0	64.5	78.0	66.0	13.6	15.5	185	225	J
	1200	1145	81.0	82.5	81.0	69.0	61.0	49.0	16.8	23.0	150	215	J
	900	870	84.5	85.5	84.5	75.5	70.5	60.5	15.0	30.0	130	205	J
7-1/2	3600	3495	86.0	87.0	86.0	68.0	84.0	75.5	19.0	11.3	140	200	H
	1800	1735	84.0	85.0	83.5	62.5	76.5	65.0	20.5	22.5	175	215	H
	1200	1165	86.5	87.0	86.0	81.0	75.5	65.0	20.0	34.0	150	205	H
	900	870	83.5	84.0	82.0	71.5	63.5	51.0	23.5	45.5	125	200	H
10	3600	3500	86.5	87.5	86.5	67.5	84.5	77.5	26.0	15.0	135	200	H
	1800	1730	84.5	86.0	83.0	64.0	79.5	65.5	26.5	30.5	165	200	H
	1200	1165	86.5	87.5	86.5	82.5	77.5	67.5	26.5	45.0	150	200	H
	900	875	86.0	86.5	85.0	71.0	64.0	52.5	31.0	60.0	125	200	H
15	3600	3495	87.0	88.5	89.0	68.5	87.0	82.0	36.5	22.5	130	200	G
	1800	1750	87.5	88.5	88.0	69.0	75.0	64.5	40.0	45.0	160	200	G
	1200	1170	83.0	84.0	81.5	76.5	68.0	53.5	44.5	67.0	140	200	G
	900	875	84.0	83.5	81.0	64.0	55.0	42.5	52.5	90.0	125	200	H
20	3600	3520	85.5	87.0	86.5	67.5	84.0	76.0	50.0	29.8	130	200	G
	1800	1755	85.5	86.5	86.0	62.0	75.5	63.0	53.5	60.0	150	200	G
	1200	1170	86.0	86.0	86.0	78.5	74.0	57.5	56.5	90.0	135	200	G
	900	875	85.5	86.0	85.0	78.0	70.0	57.0	56.5	120.0	125	200	G
25	3600	3515	87.0	88.5	88.5	69.5	87.5	82.0	60.5	37.5	130	200	G
	1800	1755	88.0	89.5	89.0	63.0	78.5	68.5	64.0	75.0	160	200	G
	1200	1170	87.0	88.5	88.5	65.0	82.0	73.5	63.5	112.0	135	200	G
	900	875	86.5	87.5	86.5	73.0	66.0	64.0	74.0	150.0	125	200	G
30	3600	3525	89.0	90.0	89.5	67.5	85.0	78.0	72.5	44.5	130	200	G
	1800	1750	88.5	90.0	89.5	62.0	77.5	67.0	77.5	90.0	160	200	G
	1200	1170	87.0	89.0	89.5	66.0	84.0	77.5	75.0	134.5	135	200	G
	900	875	89.5	90.0	89.5	79.0	74.0	64.5	79.5	180.0	125	200	G
40	3600	3525	90.5	91.5	91.0	69.0	87.5	82.0	83.0	59.5	125	200	G
	1800	1770	90.0	91.0	91.0	66.0	84.0	77.0	96.5	118.5	140	200	G
	1200	1175	88.0	89.0	87.5	64.0	78.5	67.0	101.5	179.0	135	200	H
	900	875	90.0	90.5	90.0	78.0	73.0	63.0	107.0	240.0	125	200	G
50	3600	3535	88.5	90.0	89.5	66.0	83.0	75.5	123.0	74.5	120	200	G
	1800	1770	90.5	91.5	92.0	67.5	86.0	80.5	118.5	148.5	140	200	G
	1200	1170	88.5	90.0	89.5	66.5	83.5	75.0	122.5	224.5	135	200	G
	900	870	89.0	90.5	90.0	80.0	76.0	66.5	131.5	302.0	125	200	G

See Page 3 for larger horsepowers, footnotes, and general information.

★ ADDED OR CHANGED THIS ISSUE

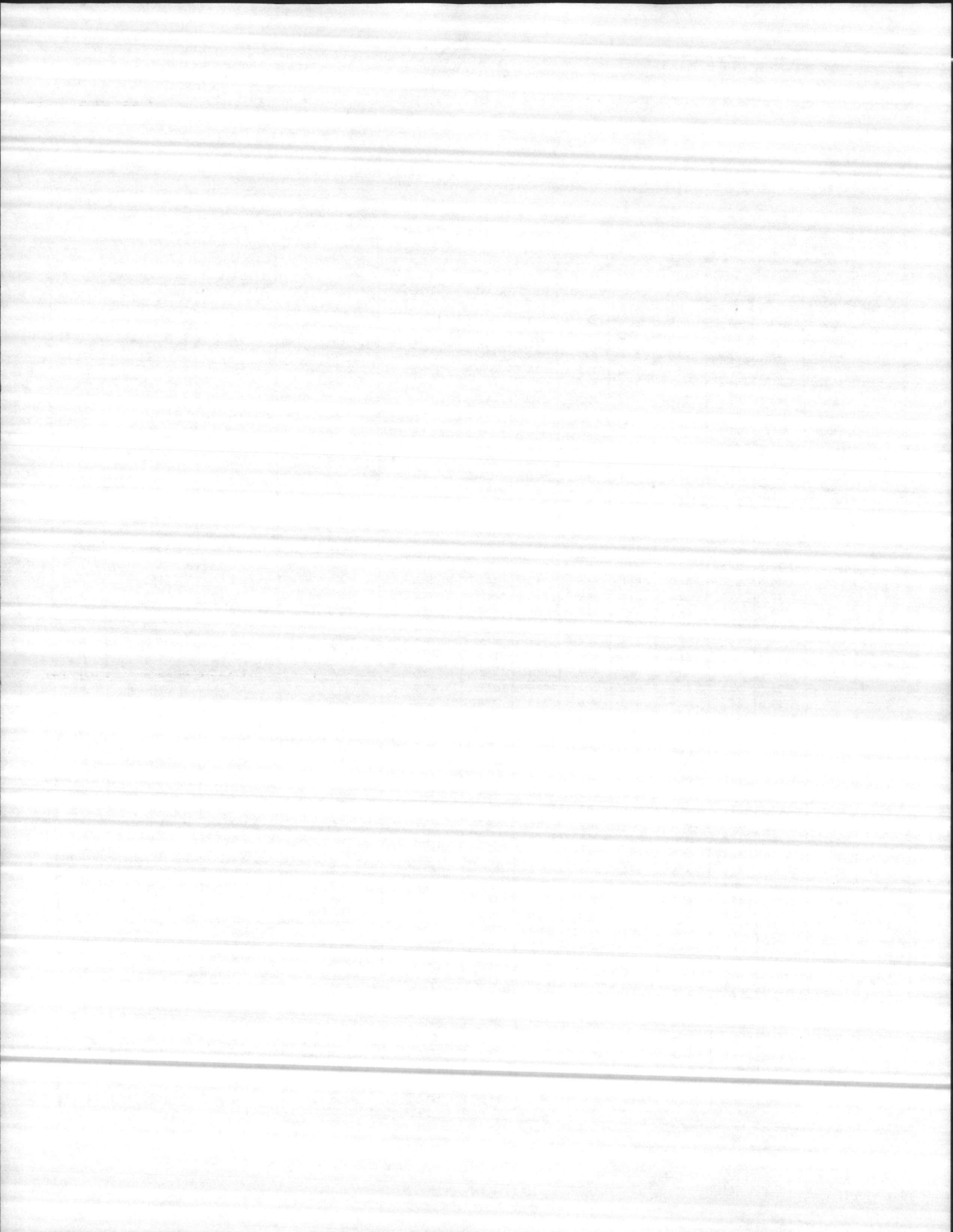


U.S. ELECTRICAL MOTORS DIVISION EMERSON ELECTRIC CO.

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EFFECTIVE: AUGUST 1, 1982  
SUPERSEDES: MARCH 7, 1982

SECTION : 204  
PAGE : 2



# GENERAL INSTALLATION, OPERATION & MAINTENANCE INSTRUCTIONS



## SAFETY FIRST

High voltage and rotating parts can cause serious or fatal injury. Safe installation, operation and maintenance must be performed by qualified personnel. Familiarization with and adherence to NEMA MG2, the National Electrical Code, and local codes is recommended. It is important to observe safety precautions to protect personnel from possible injury. Personnel should be instructed to:

1. Avoid contact with energized circuits or rotating parts.
2. Disconnect and lock out all power sources before initiating any maintenance or repair.
3. Act with care in accordance with prescribed procedures in handling and lifting this equipment.
4. Be sure unit is electrically grounded in accordance with code requirements.
5. Be sure equipment is properly enclosed to prevent access by children or other unauthorized personnel in order to prevent possible accidents.
6. Be sure shaft key is fully captive before unit is energized.
7. Avoid contact with capacitors until safe discharge procedures have been completed.
8. Most units are shipped without oil. Always be sure oil lubricated units are filled with correct oil to proper level before operating.
9. Provide proper safeguards for personnel against rotating parts and applications involving high inertia loads which can cause overspeed.
10. Avoid extended exposure to equipment with high noise levels.
11. Be familiar with the equipment and read all instructions thoroughly before installing on equipment.

## INSPECTION AND HANDLING

Inspect unit to make sure no damage has occurred during shipment. Check Nameplate for correct speed, horsepower, voltage, Hertz and phase for conformance with power supply and equipment. **WARNING:** Units should be lifted using all eyebolts or lugs if provided. These eyebolts or lugs are provided for lifting this unit only and must not be used to lift any additional weight. Lifting angle must not exceed 15 degrees with shank of eyebolt. If not provided, eyebolts to be used must be per ASTM A489 or equivalent. All eyebolts must be securely tightened. Be careful not to touch overhead power lines with lifting equipment. Failure to observe this warning may result in serious personal injury or property damage.

## STORAGE

Units should be stored indoors, in a clean, dry location. Winding should be protected from excessive moisture absorption. **NOTE:** If motors are to be stored for over one year, refer to U.S. Electrical Motors. If gear and belt transmission units are to be stored for over six months, refer to U.S. Electrical Motors.

## LOCATION

Units should be located in a clean, well-ventilated area for maximum life. **WARNING:** Units should be located in a suitable enclosure to prevent access by children or other unauthorized personnel to prevent possible accidents.

## MOUNTING

Mount units on a firm, flat surface sufficiently rigid to prevent vibration.

Drive belts and chains should be within recommended limits of tightness. Couplings should be properly aligned and balanced. For drive recommendations, refer to drive or equipment manufacturers or U.S. Electrical Motors. For application of drive equipment, refer to NEMA MG1.

Motors have been dynamically balanced using a half key the same length as the full key shipped with the motor. If pulley length is less than this key length, rework long key by removing one-half of excess length between pulley and end of key to maintain balance.

Do not restrict motor ventilation. Unless otherwise specified on Nameplate, motor is designed for operation in 40°C (104°F) maximum ambient temperature. **NOTE:** Motors operating under rated load and ambient conditions may feel hot when touched; this is normal and should not be cause for concern. When in doubt, measure frame temperature and confer with nearest office. Standard grease lubricated units can be operated in minimum ambient of -30°F. Special lubricants are required for temperature outside this range.

If unit has been stored in a damp location, dry out thoroughly before operating.

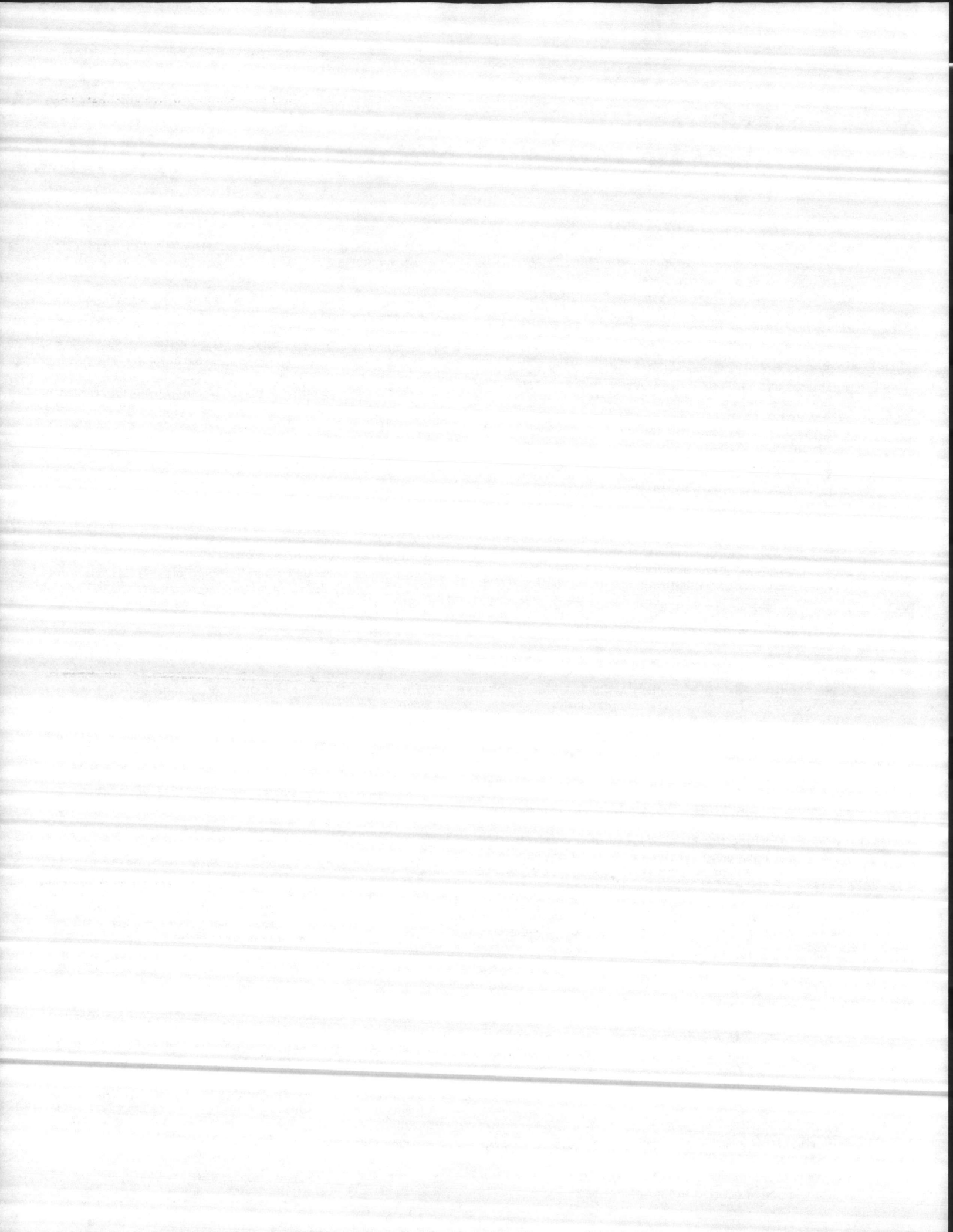
**WARNING:** Guards should be provided for all exposed rotating parts to prevent possible personal injury. Keep fingers and foreign objects away from ventilation and other openings. Applications involving HIGH INERTIAL LOADS may damage this equipment due to motor overspeed during shut down. Such application should be referred to U.S. Electrical Motors.

**CAUTION:** Do not force drive coupling or other equipment onto shaft, as bearing damage may result.

## POWER SUPPLY AND CONNECTIONS

The power supply must agree with values on Nameplate. Terminal voltage should not vary more than  $\pm 10\%$  of Nameplate voltage at rated frequency. Unbalanced line voltage, even a small amount, will cause overheating. Do not exceed the continuous rated operating current on the Nameplate. Starting controls and overload protection should be properly sized in accordance with the National Electrical Code and the control manufacturer's recommendations.

Motor connections should be made by following instructions on connection diagram. Determine direction of rotation before connecting driven equipment. Note direction of rotation label if supplied. Rotation may be reversed on three phase motors by interchanging any two line connections. On two phase motors, interchange A-1 and A-2; and on single phase motors interchange leads per connection diagram on motor. Wiring of units, controls and grounding shall be in accordance with local and National Electrical Code requirements. **WARNING:** Failure to properly ground unit may cause serious injury to personnel. Where unexpected starting could be hazardous to personnel, do not use automatic reset starting devices.



## OIL LUBRICATION

Most oil lubricated units are shipped without oil. Add oil of the correct viscosity for the ambient temperature, per Nameplate on unit, to proper level.

Make certain an oil with mild EP additives is used on wormgear units.

Refer to Nameplate or Lubrication Instruction Plate for oil viscosity and oil change interval. **WARNING:** For applications in the food and drug industry (including animal food), consult the petroleum supplier for lubricants that are acceptable to the Food and Drug Administration and other governing bodies.

## MAINTENANCE

Inspect units at regular intervals. Keep units clean and ventilation openings clear of dust, dirt or other debris. Lubricate units per this operating instruction folder and instruction plate on unit. Excessive lubrication may damage the unit. Do not over grease! **WARNING:** Disconnect all power sources to the unit and discharge all parts which may retain an electrical charge before attempting any maintenance or repair. Screens and covers must be maintained in place when unit is in operation. Motor for use in hazardous locations — class I & II Installation: Repairs of these motors must be made by the manufacturer or authorized service station approved by the manufacturer and U.L. to maintain the U.L. Listing. The U.L. Listing applies to the electrical motor only and not to the belt or gear transmissions or other devices that may be connected to the motor.

## VARIDRIVE® UNITS

Do not turn control wheel while unit is not operating as this may cause damage to the unit. Handwheel position is a relative speed indication only. Use direct speed sensing accessory for precise speed indication. Units equipped with electric remote speed indicator accessory are not calibrated at the factory and must be calibrated at site. Refer to calibration instructions with meter.

VARIDRIVES equipped with ENDOLUBE® construction do not require lubrication of the sliding Varidiscs and do not require weekly operation through speed range.

VARIDRIVES equipped with splined shafts require monthly lubrication for 8 hour/day service, and semi-monthly for 24 hour/day service. (For complete instructions for entire drive, refer to the lubrication instruction plate on unit.) Operate VARIDRIVE through its entire speed range weekly. **WARNING:** Do not force control wheel beyond speed limits shown on Nameplate. The mechanism and belt are designed for the rated speed and horsepower shown on the Nameplate.

Operation beyond these limits may result in damage to the belt and mechanism and possible injury to personnel. The covers on the frame case must not be removed or left off while unit is in operation. Do not attempt to disassemble or repair the driven pulley discs as high spring force may be released, causing injury to personnel. Refer to authorized Service Center. Refer to VARIDRIVE Installation and Maintenance Manual for complete belt changing instructions.

For additional detailed information, request specific product installation and maintenance manual from U.S. Electrical Motors, Milford, Conn. 06460.

## RENEWAL PARTS AND WARRANTY SERVICE

When inquiring for renewal parts, call the U.S. Electrical Motors Service Department (Milford, Conn.) or Parts Stocking Distributors. For warranty service call the nearest U.S. Electrical Motors Service Station. Give them complete Nameplate data including serial number, etc.

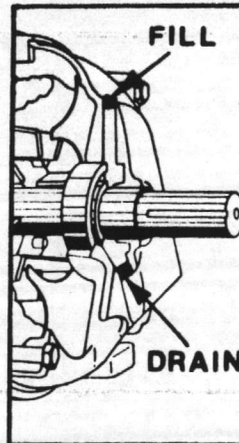
## LUBRICATION INSTRUCTIONS

Some small motors have sealed-for-life bearings which require no relubrication. Regreaseable bearings are shipped with a high quality, wide temperature-range grease in the bearings.

Motors can be regreased by stopping the motor, removing drain plug and pumping new grease into fillhole. Run motor with drain plug removed to discharge excess grease. Replace drain plug.

Units that operate at speeds greater than 1800 RPM should be lubricated on a more frequent maintenance schedule depending on duty cycle. Use a low pressure grease gun and avoid overgreasing.

SERVICE	SUGGESTED REGREASING INTERVALS		
	MOTOR HORSEPOWER		
	UNDER 50	50-100	100 Up
A	1-2 Yrs.	1-2 Yrs.	1 Yr.
B	1 Yr.	1 Yr.	6 Mos.
C	1 Yr.	6 Mos.	3 Mos.
D	4 Mos.	3 Mos.	3 Mos.
SERVICE SYMBOL	TYPES OF SERVICE		
A	Infrequent operation or light duty in clean atmosphere.		
B	8-16 Hrs/Day in clean, relatively dry atmosphere.		
C	12-24 Hrs/Day, heavy duty, or if moisture is present.		
D	Heavy duty in dirty, dusty locations; high ambients; moisture laden atmosphere; vibration.		



## OFFICES

**WORLD HEADQUARTERS  
CONNECTICUT  
CALIFORNIA  
ILLINOIS  
TENNESSEE  
TEXAS**

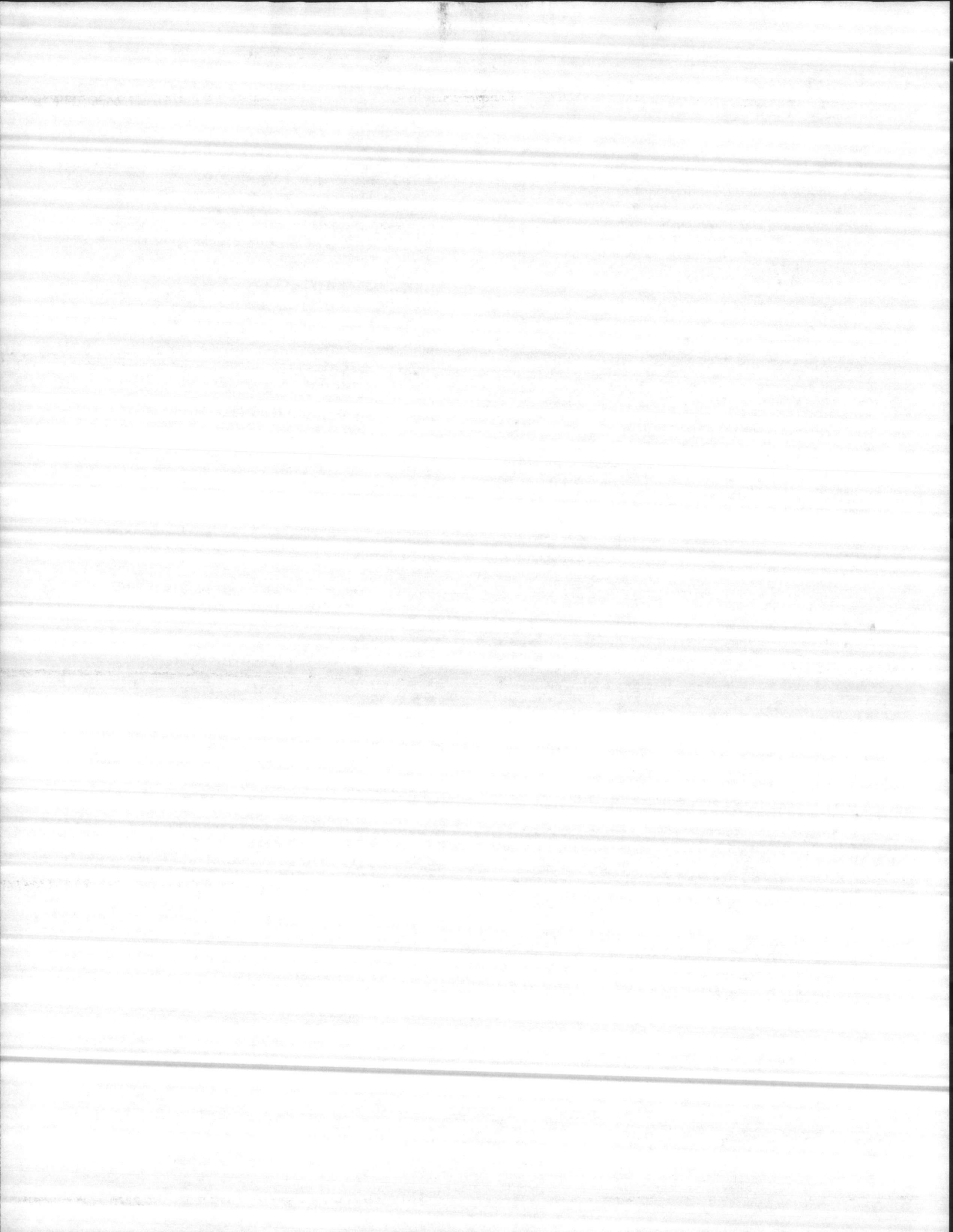
125 Old Gate Lane, MILFORD, CT 06460 (203) 878-9311  
1740 West Katella Ave., Suite G., Orange, CA 92667 (714) 632-9752  
1505 Birchwood Ave., Des Plaines, IL 60018 (312) 296-9300  
3276 Democrat Road, Memphis, TN 38118 (901) 365-2360  
1400 South Sherman, Suite 216, Richardson, TX 75081 (214) 644-0470



**U.S. ELECTRICAL MOTORS**  
DIVISION OF EMERSON ELECTRIC CO.  
125 OLD GATE LANE  
MILFORD, CONNECTICUT 06460



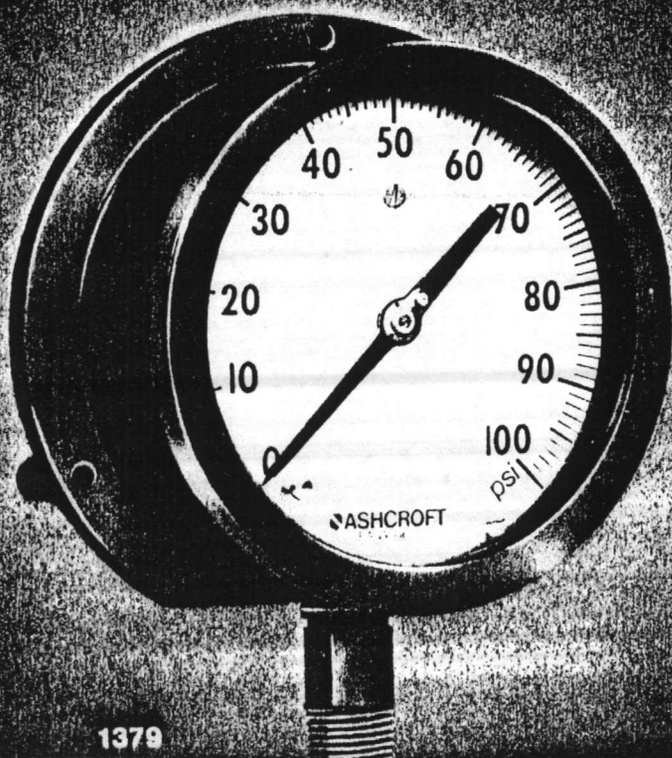
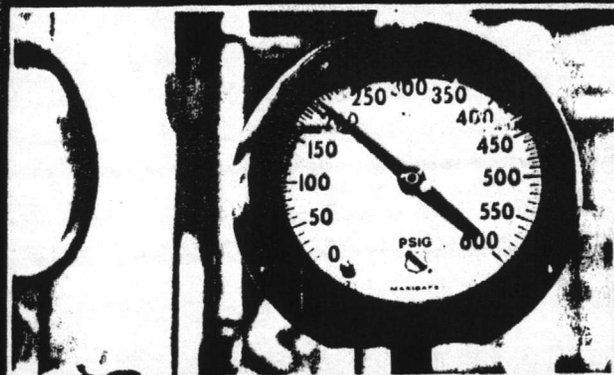
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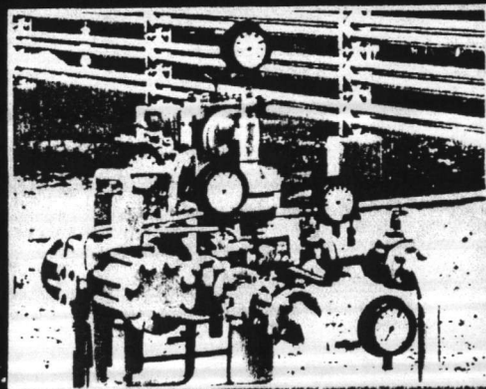
1279

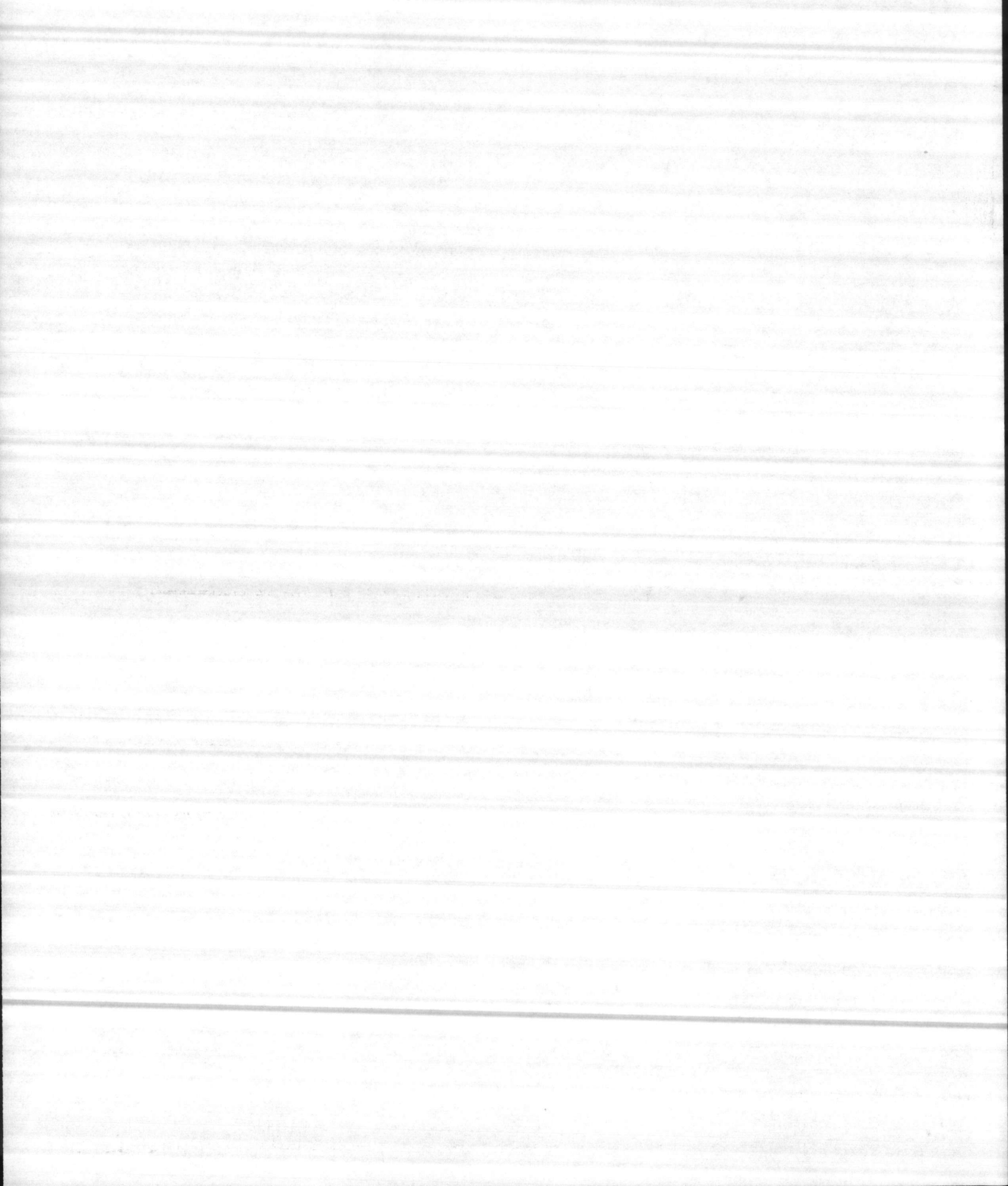
The solid front Ashcroft phenol case gauge is truly an industry first. Offered in the weather-proof version, it is obtainable lower connected or back connected. As a convertible gauge, lower connection only, it is easily field converted to a hermetically sealed or liquid filled gauge with a special kit. The kit is described on page 17. Molded threads at the front and rear of the case provide axial seals with the use of threaded rings. The ring is glass filled polypropylene. In the weather-proof version, the pressure relief back is polypropylene, fastened with stainless steel screws. For additional information on this remarkable three-way solid front gauge, please request Bulletin DU-2.



1379

This classic rugged solid front design pressure gauge is tops in its field. The 1379 is a versatile gauge that can be mounted in a variety of ways to fit any application. The black epoxy finished aluminum case stands up extremely well in most environmental conditions. It's easy to maintain and difficult to damage.





# DURAGAUGE®

## Pressure Gauge

The Ashcroft® Stainless Steel Rotary Geared Teflon® S Movement is another "first" in gauge manufacture. It was released in 1971 after more than two years of development and one year of exhaustive field testing.

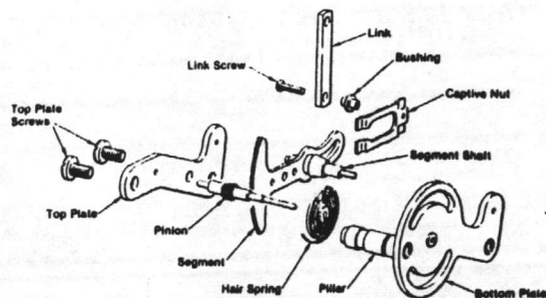
It is truly innovative with its thinner plates and segment, elimination of bushings, and low friction Teflon S coating on wearing parts.

The Teflon S coating is applied to the pinion gear, pinion shaft, and segment shaft. These critical components translate the motion of the Bourdon tube tip into the rotating pointer motion. Minimal friction is essential for reduced wear. The coating also serves to protect wear surfaces from outside ambient conditions.

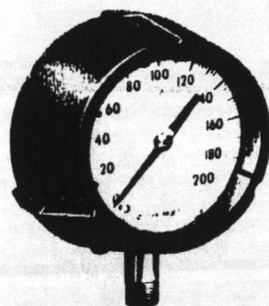
A specially formulated lubricant is applied to all wear points. Wear is further reduced because the moving parts are light weight.

The curved tail segment provides easy calibration by minimizing the effect of the span adjustment on the linearity adjustment. (Span adjustment is the positioning of the link in the curved tail slot and linearity adjustment is the rotation of the movement with the pinion shaft as the center of rotation.)

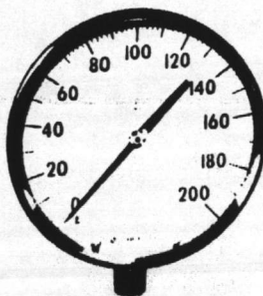
This movement, like all other Ashcroft "firsts", has met with outstanding acceptance in the marketplace. Over four million gauges have been shipped with the Stainless Steel Rotary Geared Teflon S Movement since its release.



### Ashcroft® Stainless Steel Rotary Geared Teflon® S Movement



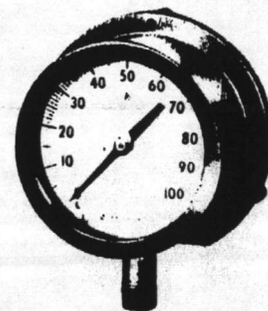
→ 1279



2462



1377



1379

#### Case Types

Several important variables must be considered when selecting the type of case for the application. A gauge is subject to environmental and atmospheric conditions, and the gauge internals must be protected from these elements.

All Duragauge gauges have solid front cases which provide maximum safety for all gauge locations, type of processes, or mediums being monitored. Viewing ease and readability from a distance will determine the dial size of the gauge.

Type of mounting — stem, surface, or flush — is important, as is the pressure connection location, lower or back.

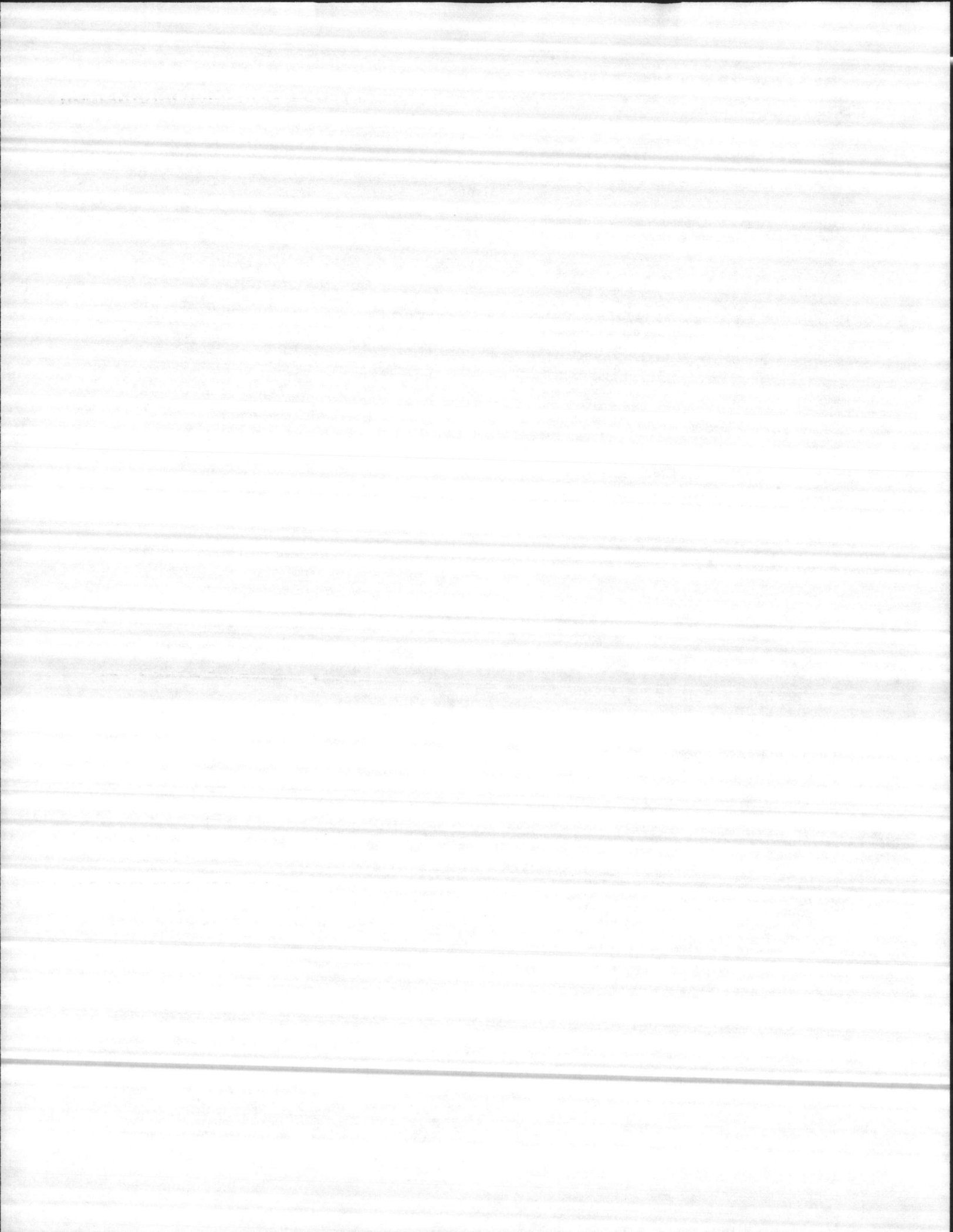
General characteristics of case style are described briefly here. A comprehensive reference table of case styles, materials, and physical characteristics of Duragauge gauges is on page 8; case dimensional drawings are on pages 18 and 19.

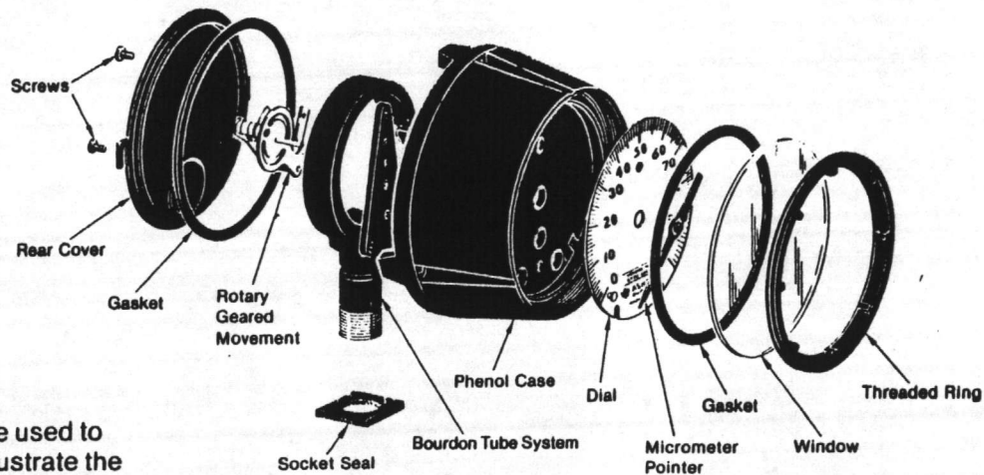
**Case Type Number 1279** Black phenol turret design. Integrally molded threads front and back of gauge. Ring threaded, glass filled polypropylene, back cover polypropylene with stainless steel screw. Available with lower or back connection. Only the lower connection is field convertible to hermetically sealed or liquid filled versions. Stem or surface mounted; can be flush panel mounted with an accessory ring.

**Case Type Number 1377** Aluminum case. Steel ring hinged at top, retained by a clamp screw at the bottom. Case and ring are black epoxy coated. Flush mounted, back connection only.

**Case Type Number 1379** Aluminum case, threaded aluminum ring (bronze in 8 1/2"). Case and ring are black epoxy coated. Stem or surface mounted. Wide flange flush mounting ring supplied on back connected gauges.

**Case Type Number 2462** Polypropylene, fiberglass reinforced, black. Bayonet lock polypropylene ring. Features 6" dial readability using 4 1/2" internals. Available for stem, surface, or flush mounting.





1279 case used to clearly illustrate the gauge components

**WARNING:** All gauge components should be selected considering media and ambient operating conditions to prevent misapplication. Improper application can be detrimental to the gauge, cause failure and possibly personal injury or property damage.

The information contained in this bulletin is offered as a guide to assist in making the proper selection of a pressure gauge.

Additional information is available from the Dresser Industrial Instrument Operations.

**Pressure Ranges** — Select a gauge with a full scale pressure range of approximately twice the normal operating pressure. The maximum operating pressure should not exceed approximately 75% of the full scale range. Failure to select a gauge range within these criteria may ultimately result in fatigue failure of the Bourdon tube component.

**Operating Conditions** — The operating conditions to which a gauge will be subjected must be considered. If the gauge will be subjected to severe vibrations or pressure pulsations, liquid filling the gauge may be necessary to obtain normal product life. Other than discoloration of the dial and hardening of the gasketing that will occur as ambient temperatures exceed 150°F, metal case Duragauges (that are not liquid filled) can withstand continuous ambient temperatures as high as 350°F. Phenol and polypropylene case gauges can withstand ambient temperatures up to 250°F. Accuracy will be affected by approximately 1.5% per 100°F. Gauges with welded joints will withstand 750°F (450°F with silver brazed joints) for short times without rupture, although other parts of the gauge will be destroyed and calibration will be lost.

**Movement** — All gauges feature a stainless steel, rotary geared movement capable of withstanding severe vibration and pulsation. Developed and used in Ashcroft gauges since 1924, it is the most efficient and positive method of transmitting mechanical motion. Moving parts are designed and protected to reduce friction and extend wear life. A unique curved tail segment and captive link nut facilitate calibration. Each movement is ultrasonically cleaned and lubricated to resist wear associated with high frequency vibration and/or pulsation.

**Bourdon Tube** — Available for a wide variety of media applications, materials include: phosphor bronze, alloy steel, AISI 316 stainless steel, and K-monel. Proper selection of the Bourdon system material is dependent on the process fluid to which the system will be subjected. If the correct Bourdon system material is not available, the use of a diaphragm seal may be necessary to protect the Bourdon system from the process fluid.

**Case** — Four case styles and three different materials are offered — aluminum alloy, fiberglass reinforced polypropylene, and phenol. All cases are a solid front design which provides maximum safety with a solid wall between the Bourdon tube and the window. The entire rear of the gauge is covered with a gasketed pressure relief back. Should the Bourdon tube fail due to overpressure, corrosion, or fatigue, the wall directs the buildup of case pressure through the rear — away from the dial and window.

**Dial** — Aluminum dials have highly legible black markings on a white background. They are printed using a special ultraviolet light-cured ink which is extremely durable, will not corrode, and allows cleaning the dial without damage. Dial scales are uniformly graduated. Receiver gauge and false reading dials are marked to indicate the actual input pressure to which the gauge is subjected.

**Micrometer Pointer** — The indicating pointer permits easy reading as well as easy adjustment. Readily accessible from the front of the gauge, the self-locking micrometer adjustment permits repositioning the pointer without removing it from the shaft. Since it is balanced and made of aluminum, it imposes negligible wear force on the movement.

**Window** — The standard window for the Duragauge Pressure Gauge is glass. Non-glare glass is optional. Acrylic windows, also optional, are more resistant to impact breakage than glass windows. Laminated safety glass, offered as an optional safety precaution, will not fracture into many pieces as will ordinary or heat treated glass.

**Ring** — The ring, which encloses the window, is threaded, bayonet (cam), or hinged design, depending upon case type. All windows and backs have gaskets to protect the internal mechanisms from weather, dust, and fumes.



# DURAGAUGE®

## Pressure Gauge

Maximum pressure at which a gauge is continually operated should not exceed 75% of full scale range.

### To Order A Gauge:

#### Select:

1. Case type number — Table A
2. Dial size — Table A
3. Bourdon System (\*) (ordering code) — Table B
4. Connection: Location — Table A: Size — Table B
5. Mounting accessory or variation (if required) — Table A
6. Pressure Range — page 9
7. Accessories and optional features — pages 12-17

#### Example:

1279(\*)S      4 1/2"      TA      Back 1/2" NPT      w/1278M Ring      0/2000 psi  
 phenol-solid front      4 1/2"      AISI 316 st. st. system      Back Conn. 1/2" NPT      with 1278 Ring      0/2000 psi

### TABLE A — CASE SELECTION

Case Type Number	Dial Size — in.	Case Style	Case: Material Finish	Style Ring: Material Finish	Mounting and Connection
1279(*)S**	4 1/2	Solid Front	Phenol Black	Threaded Reinforced Polypropylene Black	Stem — Lower or Back Surface — Lower or Back Flush — Back: order 1278M ring. (see page 16)
1377(*)S	4 1/2, 6, 8 1/2	Solid Front	Aluminum Black epoxy coated	Hinged Steel Black wrinkle enamel coated	Flush — Back connection only
1379(*)S	4 1/2, 6, 8 1/2	Solid Front	Aluminum Black epoxy coated	Threaded Aluminum: 4 1/2, 6 Bronze: 8 1/2 Black epoxy coated	Stem — Lower or Back Surface — Lower or Back Flush — Back
2462(*)	6	Solid Front	Polypropylene (fiberglass reinforced) Black	Bayonet Lock Polypropylene Black	Stem — Lower or Back Surface — Lower or Back: Specify XBF Flush — Back: Specify XBQ

For all Liquid Fill Gauges see Bulletin LF-1

(\*) Bourdon tube designation.

\*\* Available Liquid Filled or Hermetically Sealed — see page 17.

### TABLE B — BOURDON SYSTEM SELECTION (1)

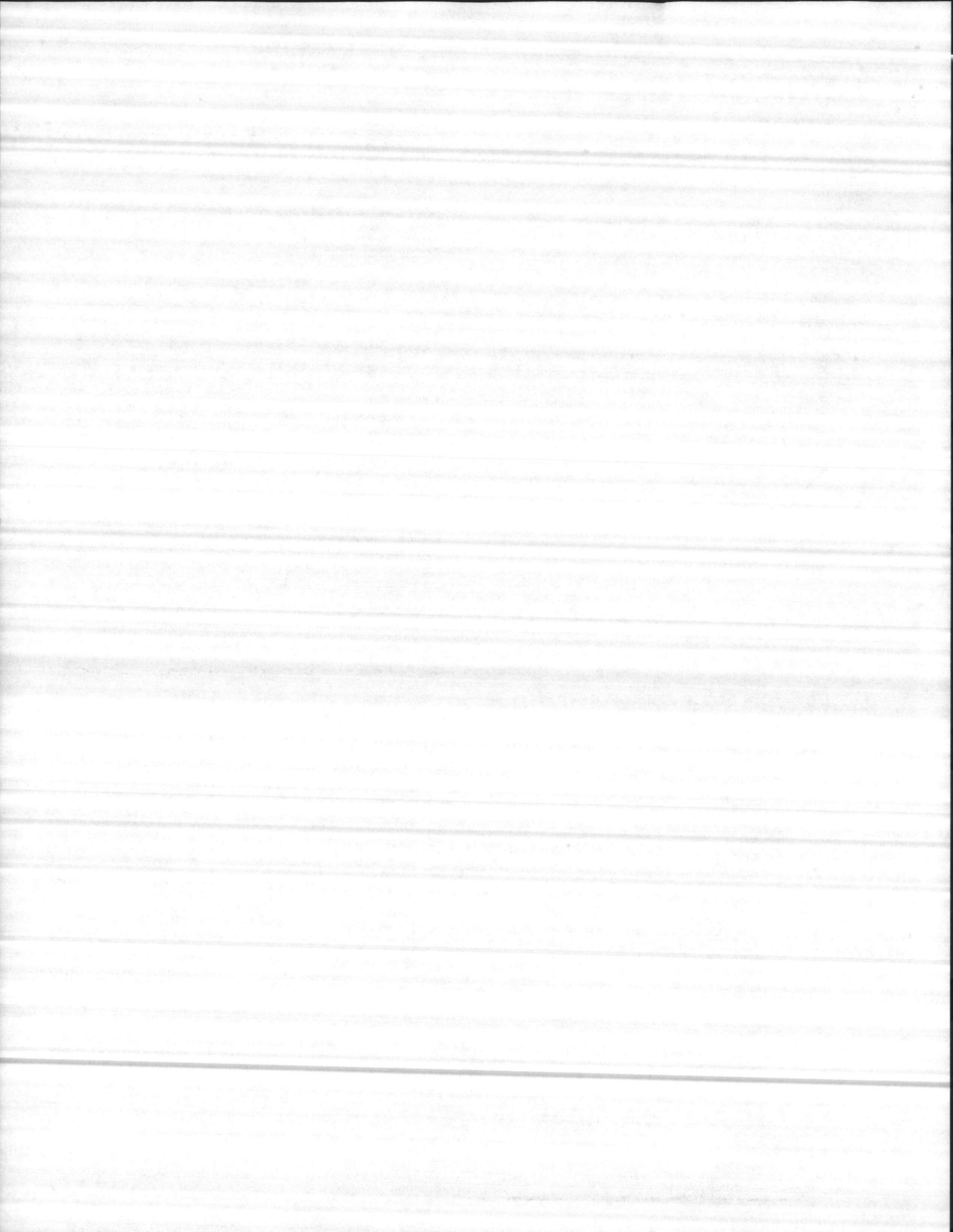
Ordering Code	Bourdon Tube and Tip Material (all joints TIG welded except "A")	Socket Material	Tube Type: Drawn or Bored	Pressure Range (PSI)	NPT Connection (2)
A	Grade A Phosphor Bronze Tube— Brass Tip, Silver brazed	Brass	Drawn	12/1000	1/2
B	AISI 4130 alloy steel	AISI 1019 steel	Drawn	12/1000	1/2
D	AISI 4130 alloy steel	AISI 1019 steel	Bored	1000/20,000	1/2
		AISI 316 stainless steel	Drawn (spiral)	100,000 (3)	1/4 high pressure (lower conn. only)
R	AISI 316 stainless steel	AISI 1019 steel	Drawn	12/1000	1/2
RT	AISI 316 st. st. tube AISI 1019 steel tip	AISI 1019 steel	Bored	1000/20,000	1/2
S	AISI 316 stainless steel	AISI 316 stainless steel	Drawn	12/1000	1/2
			Bored	1000/20,000	1/2
TA	AISI 316 stainless steel	AISI 316 stainless steel	Drawn (spiral)	30,000/80,000 (3)	1/4 high pressure
P	K Monel	R Monel (4)	Drawn	12/1000	1/2
Q	K Monel	R Monel (4)	Bored	1000/20,000	1/2

(1) For selection of the correct Bourdon system material, see the media application table on Page 10.

(2) Optional connections available: 1/4 NPT where 1/2 NPT is standard

(3) 30,000-80,000 psi available in 6" lower & back and 8 1/2" back connection only. Type 1377-1379 solid front cases. 100,000 psi available in 6" lower connection only Type 1379 solid front case.

(4) For applications where NACE standard MR-01-75 is specified the socket material will be Monel 400.



# DURAGAUGE®

Pressure Gauge

**TABLE C**  
**Standard PSI Ranges**

pressure (psi)		
total graduation	figure interval	minor graduation
0/15	1	0.1
0/30	5	0.2
0/60	5	0.5
0/100	10	1
0/160	20	1
0/200	20	2
0/300	50	2
0/400	50	5
0/600	50	5
0/800	100	10
0/1000	100	10
0/1500	200	10
0/2000	200	20
0/3000	500	20
0/5000	500	50
0/10,000	1000	100
0/20,000	2000	200
0/30,000	5000	200
0/40,000	5000	500
0/50,000	5000	500
0/80,000	10,000	1000
0/100,000	10,000	1000

**compound**

range	figure interval		minor graduation	
	inches mercury	psi	inches mercury	psi
30" Hg/0/ 15 psi	5	3	0.5	0.2
30" Hg/0/ 30 psi	10	5	1	0.5
30" Hg/0/ 60 psi	10	10	1	1
30" Hg/0/100 psi	10	10	2	1
30" Hg/0/150 psi	10	20	5	2
30" Hg/0/300 psi	30	25	5	2

**combination**

range		figure interval		minor graduation	
inner scale psi	outer scale feet water	psi	feet water	psi	feet water
0/15	0/34	3	5	0.5	0.5
0/30	0/70	5	10	0.5	1
0/60	0/140	5	20	0.5	5
0/100	0/230	10	20	1	2
0/160	0/370	20	50	2	5
0/200	0/460	20	50	5	5
0/300	0/690	25	100	5	10

**vacuum**

total graduation	figure interval	minor graduation
30/0 inches Mercury	5 inches	0.2 inch
34/0 feet Water	5 feet	0.5 foot

**retard**

total graduation	figure interval	minor graduation
0/10 psi retard to 30 psi	1 psi 30 psi	0.1 psi 5 psi
0/20 psi retard to 60 psi	2 psi 60 psi	0.2 psi 10 psi
0/40 psi retard to 100 psi	5 psi 100 psi	0.5 psi 10 psi
30" Hg vac/75 psi retard to 150 psi	5" Hg/15 psi 150 psi	1" Hg/1 psi 5 psi
10" Hg vac/5 psi retard to 30" Hg Vac retard to 30 psi	2" Hg/1 psi 30" Hg 30 psi	0.2" Hg/0.1 psi 5" Hg 5 psi

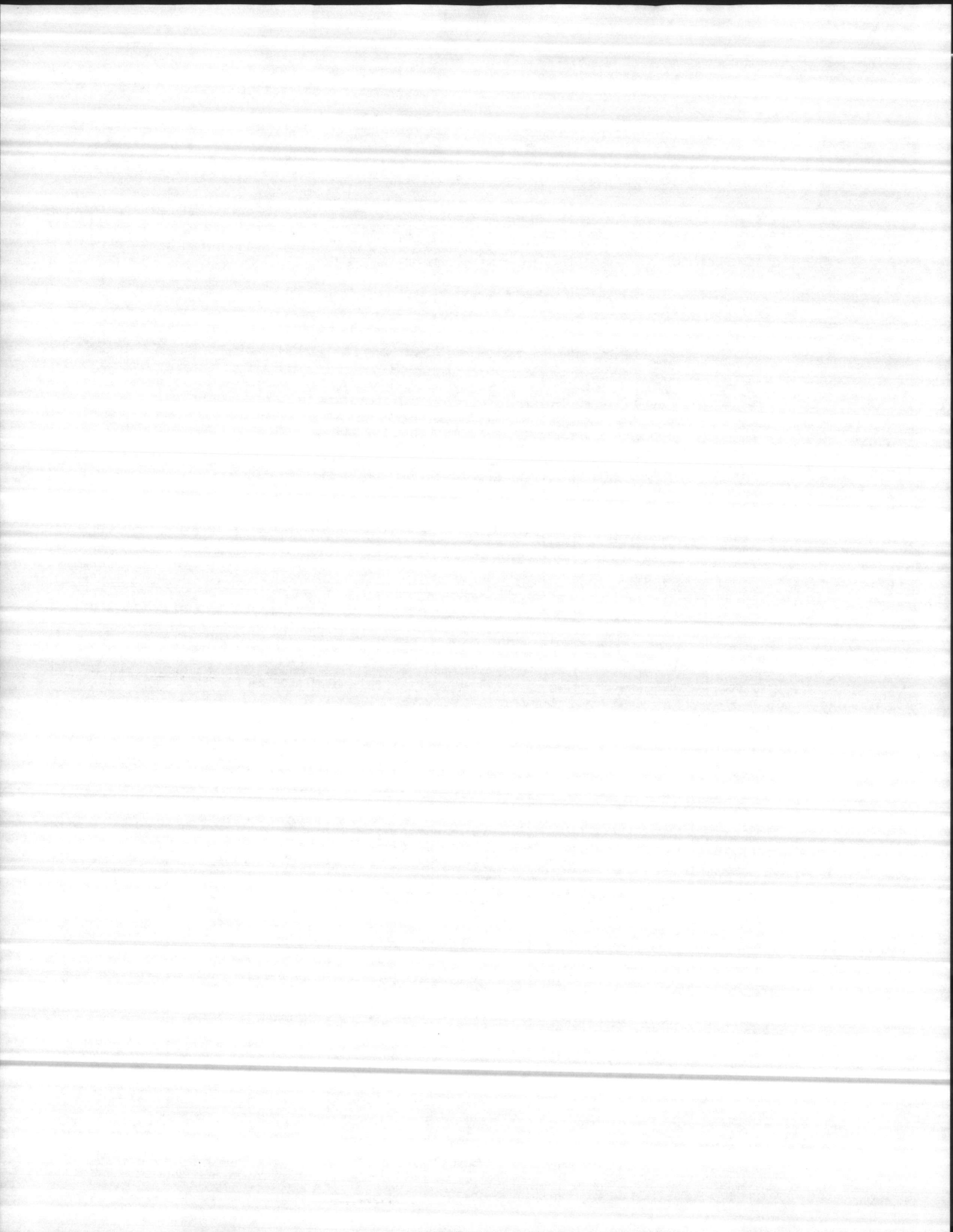
DIAL ARC = 270°, except ranges over 20,000 psi are supplied with 210° dial arc.

**Standard Metric Ranges**

RANGE		DIAL GRADUATIONS		RANGE		DIAL GRADUATIONS		Outer scale when dual range specified psi
kg/cm <sup>2</sup> (Kilograms per sq. cm.)	bar	figure interval	minor graduation	kPa (kilopascal)	figure interval	minor graduation		
pressure								
0/1	0/1	0.1	0.01	0/100	10	1	0/14	
0/1.6	0/1.6	0.2	0.02	0/160	20	2	0/22	
0/2.5	0/2.5	0.5	0.02	0/250	50	2	0/35	
0/4	0/4	0.5	0.05	0/400	50	5	0/55	
0/6	0/6	0.5	0.05	0/600	50	5	0/85	
0/10	0/10	1	0.1	0/1000	100	10	0/140	
0/16	0/16	2	0.2	0/1600	200	20	0/220	
0/25	0/25	5	0.2	0/2500	500	20	0/350	
0/40	0/40	5	0.5	0/4000	500	50	0/550	
0/60	0/60	5	0.5	0/6000	500	50	0/850	
0/100	0/100	10	1	0/10000	1000	100	0/1400	
0/160	0/160	20	2	0/16000	2000	200	0/2200	
0/250	0/250	50	2	0/25000	5000	200	0/3500	
0/400	0/400	50	5	0/40000	5000	500	0/5500	
0/600	0/600	50	5	0/60000	5000	500	0/8500	
0/1000	0/1000	100	10	0/100000	10000	1000	0/14000	
0/1600	0/1600	200	20	0/160000	20000	2000	0/22000	
0/2500	0/2500	500	20	0/250000	50000	2000	0/35000	
0/4000	0/4000	500	50	0/400000	50000	5000	0/55000	
0/6000	0/6000	1000	50	0/600000	100000	10000	0/85000	
compound								
-1/0/1.5	-1/0/1.5	0.5	0.02	-100/0/150	50	5	30" Hg/0/20	
-1/0/3	-1/0/3	0.5	0.05	-100/0/300	50	5	30" Hg/0/40	
-1/0/5	-1/0/5	0.5	0.05	-100/0/500	50	10	30" Hg/0/70	
-1/0/9	-1/0/9	1	0.1	-100/0/900	100	10	30" Hg/0/125	
				-100/0/1500	200	20	30" Hg/0/215	
				-100/0/2400	500	20	30" Hg/0/340	
vacuum								
-1/0	-1/0	0.1	0.01	-100/0	10	1	30" Hg	

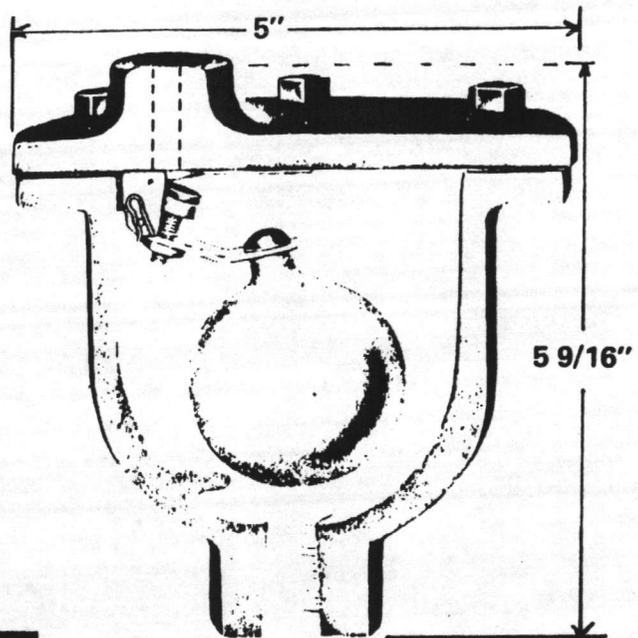
**Gauge Accuracy**  
Duragauge gauges are made in accordance with ANSI B40.1 (Gauges, Pressure and Vacuum, Indicating Dial Type — elastic element), Accuracy Grade 2A (±0.5% of span). Because of hysteresis, the accuracy of gauges over 20,000 psi, through 100,000 psi, is 1 to 2%

depending on range and Bourdon tube material. The accuracy of a retard range gauge applies only to the expanded portion of the scale. The error in the compressed portion is -10 to +20 percent of the span.



# Crispin

## MIDGET AIR VALVES



### ORIFICE SIZING INFORMATION

ORIFICE DIA.	RANGE OF WORKING PRESSURE
5/32"	0 TO 25 LBS.
1/8"	0 TO 40 LBS.
3/32"	0 TO 75 LBS.
1/16"	0 TO 125 LBS.
3/64"	0 TO 150 LBS.
1/32"	0 TO 225 LBS.
.028 - #70 DRILL	0 TO 300 LBS.

### PARTS LIST

PART NO.	ITEM	MATERIAL	QTY. PER UNIT
1	VALVE SEAT	STAINLESS STL.	1
2	PLUNGER VALVE	STAINLESS STL.	1
3	PLUNGER NUT	STAINLESS STL.	1
4	VALVE LEVER	STAINLESS STL.	1
5	SCREW (DRIVE)	STAINLESS STL.	1
6	BALL FLOAT	STAINLESS STL.	1
7	HINGE PIN	STAINLESS STL.	1
7A	PIN CLIP	STAINLESS STL.	1
8	HINGE BUTT	STAINLESS STL.	1
9	BOLT	STEEL	6
10	SCREW	STAINLESS STL.	1
11	FLANGE	CAST IRON	1
12	BODY	CAST IRON	1
13	FLANGE GASKET	ACCOPAC	1
*14N	NIPPLE	STEEL	1
*14V	VACUUM CHECK VALVE	BRASS	1

\*Part No's. 14N & 14V Are Optional At Customer's Request.  
Approximate Weight—6 Lbs.

NOTE: MATERIALS AND PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

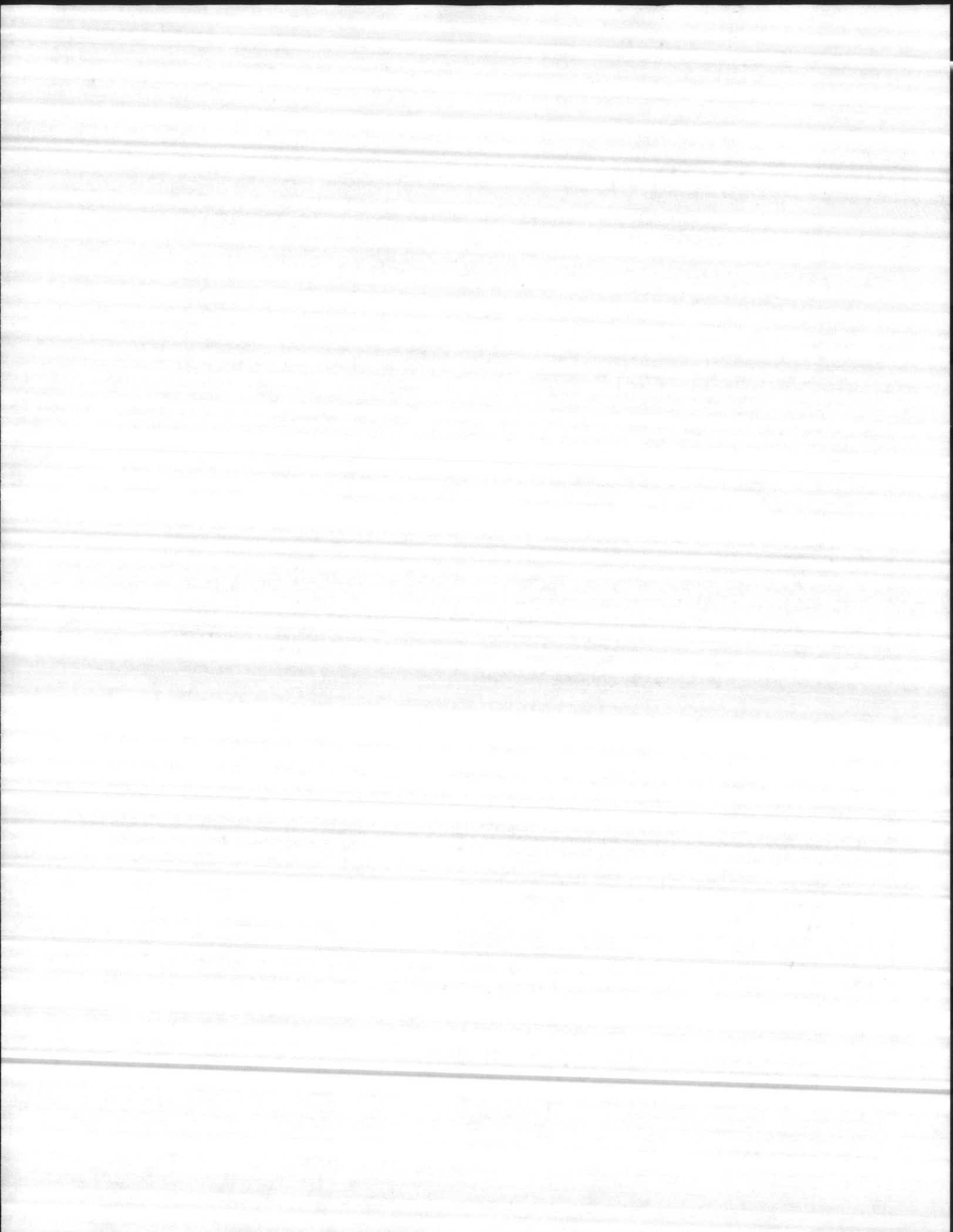
Crispin Midget Air Valves are chosen for use in venting trapped air in hot water systems being installed at the high points of the line, thereby resulting in an increase of the B.T.U. output. The Crispin Midget Air Valve is equally well designed for venting cold water, petroleum products and many other liquids of varying specific gravities. The Midget is also ideal for automatic priming of vacuum primed pumps. A vacuum check is available if desired for attachment to the valve outlet to prevent air from re-entering the system.

### MODEL INFORMATION

Size of Valve	3/8"	1/2"	3/4"	1"
Model No. ...	M3	M5	M8	M10
NPT-OUTLET	3/8"	3/8"	3/8"	3/8"

**MULTIPLEX Manufacturing Co.**

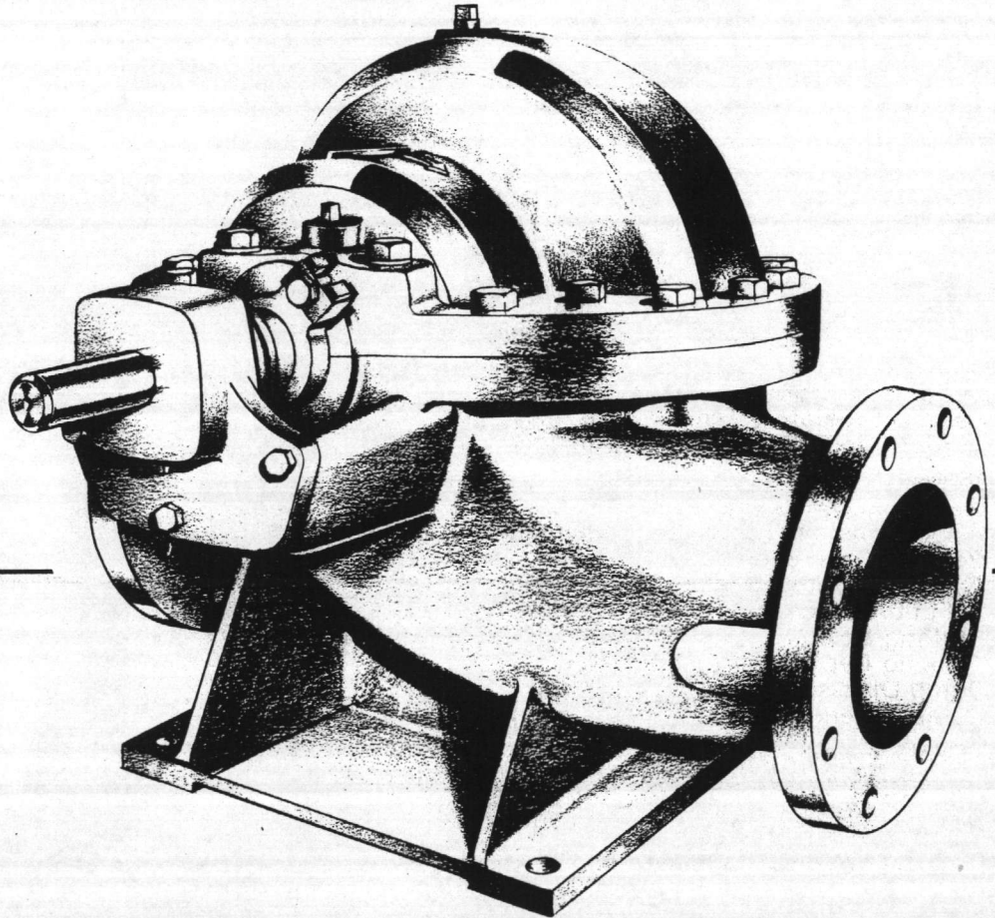
600 Fowler Ave., P.O. Box 427, BERWICK, PA 18603  
717-752-4524



**INSTALLATION,  
OPERATION AND  
MAINTENANCE  
INSTRUCTIONS**

# 2800

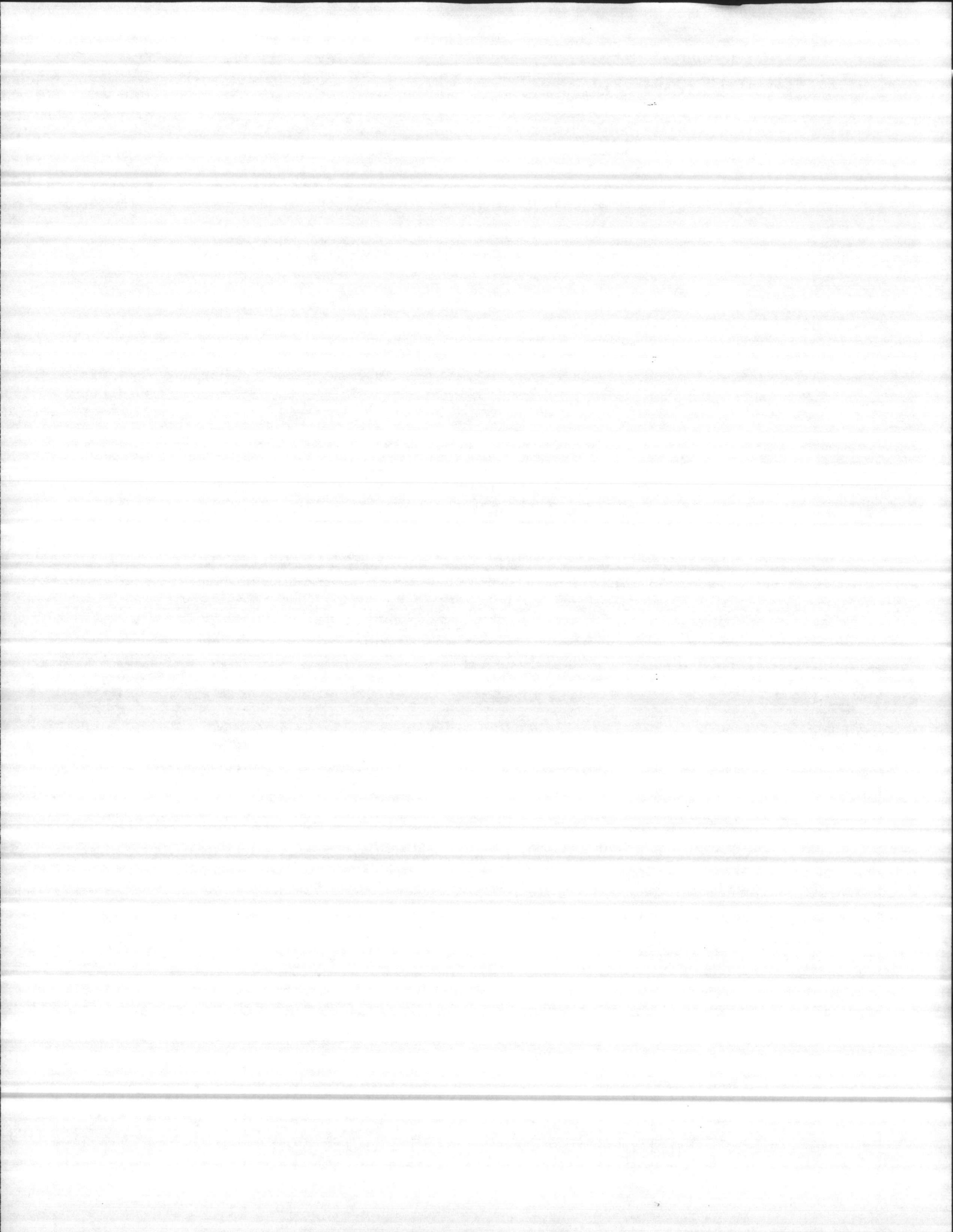
**HORIZONTAL  
SPLIT CASE PUMPS**



Colt Industries



# Fairbanks Morse



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**PUMP IDENTIFICATION**

**Congratulations!** You are the owner of one of the finest pumps commercially available. If you give it the proper care as outlined and recommended by this manual, it will provide you with reliable service and long life ...

**2800 and 2800F SPLIT CASE PUMPS**

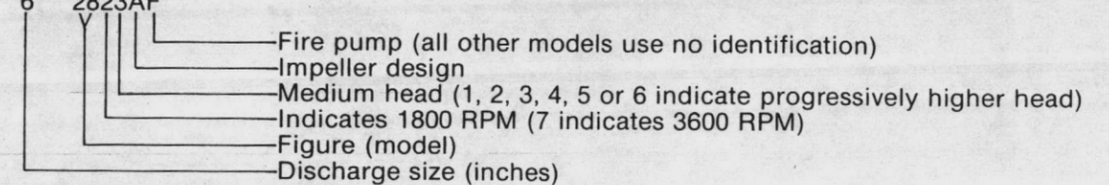
Your Fairbanks Morse 2800 is a split case pump with the casing split on the horizontal centerline. This new compact design, with a shorter bearing span, has less deflection under hydraulic load which results in less wear on the sleeves, bearings and packing. It is ideally suited for applications such as water systems, boosters, liquid transfer, irrigation and fire protection systems. These pumps are available with a variety of options, including mechanical seals, impeller wear rings, oil lubricated and water cooled bearings.

This manual applies to:

28XX Horizontal pumps with removable bearing arms

**PUMP IDENTIFICATION**

Example: 6" 2823AF



Carefully record all of the following data from your pump nameplate. It will aid in obtaining the correct replacement parts for your pump.

**PUMP**

FIGURE (MODEL): _____	SERIAL NUMBER: _____
IMPELLER DIAMETER: _____, SIZE: _____	
CAPACITY: _____ GPM,	TOTAL HEAD: _____ FT., RPM: _____

**DRIVER**

H.P.: _____	SERIAL NUMBER: _____
FRAME: _____	SPEED: _____ VOLTAGE: _____

To obtain additional data on hydraulics and pump selection and operation, we suggest you obtain both of the following reference books:

1. Fairbanks Morse "Hydraulic Handbook," available from the factory.
2. Hydraulic Institute Standards

Hydraulic Institute  
1230 Keith Building  
Cleveland, Ohio 44115



## STORAGE OF PUMPS AND CAUTION NOTES

INSTRUCTIONS APPLY TO THE PUMP ONLY. THEY ARE INTENDED TO BE GENERAL AND NOT SPECIFIC. IF YOUR OPERATING CONDITIONS EVER CHANGE, REFER TO THE FACTORY FOR REAPPLICATION. ALWAYS REFER TO THE INSTRUCTIONS PROVIDED BY MANUFACTURERS OF THE OTHER EQUIPMENT FOR THEIR SPECIFIC INSTRUCTIONS.

### CAUTION IMPORTANT SAFETY NOTICE

INSTALLATION, USE AND OPERATION OF THIS TYPE OF EQUIPMENT IS GOVERNED BY VARIOUS FEDERAL, STATE AND LOCAL LAWS AND THE REGULATIONS CONCERNING OSHA. COMPLIANCE WITH SUCH LAWS RELATING TO THE INSTALLATION AND SAFE OPERATION OF THIS TYPE OF EQUIPMENT IS THE RESPONSIBILITY OF THE EQUIPMENT OWNER AND ALL NECESSARY STEPS MUST BE TAKEN BY THE OWNER TO ASSURE COMPLIANCE WITH SUCH LAWS GOVERNING THE OPERATION OF THE EQUIPMENT.

### STORAGE OF PUMPS

EQUIPMENT IS NOT TO BE IMMEDIATELY INSTALLED AND OPERATED, BUT MUST BE STORED IN A CLEAN, DRY, WELL VENTILATED PLACE, FREE FROM VIBRATIONS, SHOCKS, AND RAPID OR WIDE VARIATIONS IN TEMPERATURE.

INSTRUCTIONS FOR:

**OIL LUBRICATED PUMPS:** FILL THE BEARING RESERVOIRS WITH OIL. PRIOR TO START UP, DRAIN THE STORAGE OIL AND FILL THE RESERVOIRS TO THE PROPER LEVEL WITH NEW OIL.

**GREASE LUBRICATED PUMPS:** ROTATE THE SHAFT FOR SEVERAL REVOLUTIONS AT LEAST ONCE EVERY TWO WEEKS TO:

1. COAT THE BEARING WITH LUBRICANT,
2. RETARD OXIDATION OR CORROSION AND,
3. PREVENT POSSIBLE FALSE BRINELLING.

UNIT IN STORAGE WHEN:

1. UNIT HAS BEEN DELIVERED TO THE JOBSITE AND IS AWAITING INSTALLATION.

2. UNIT HAS BEEN INSTALLED BUT OPERATION IS DELAYED PENDING COMPLETION OF CONSTRUCTION.

3. THERE ARE LONG (30 DAYS OR MORE) PERIODS BETWEEN OPERATION

4. THE UNIT (OR DEPARTMENT) IS SHUT DOWN FOR PERIODS OF LONGER THAN

THREE MONTHS. STORAGE REQUIREMENTS VARY DEPENDING ON THE LENGTH OF STORAGE, THE CLIMATIC ENVIRONMENT AND THE EQUIPMENT. FOR STORAGE PERIODS OF THREE MONTHS OR LONGER, CONTACT THE MANUFACTURER FOR SPECIFIC INSTRUCTIONS. IMPROPER STORAGE COULD DAMAGE THE EQUIPMENT WHICH WOULD RESULT IN NON-WARRANTY COVERED RESTORATION REQUIREMENTS OR NON-WARRANTY COVERED PRODUCT FAILURES.

PUMPS

**STANDARD WARRANTY:** Seller warrants products of its own manufacture against defects in materials and workmanship under normal use, and service for one (1) year from date of installation or startup, but not more than eighteen (18) months after date of shipment. Accessories and components not manufactured by Seller are warranted only to the extent of the original manufacturer's warranty. Notice of the alleged defect must be given to Seller in writing with all identifying details including serial number, type of equipment and date of purchase within thirty (30) days of the discovery of same during the warranty period. Seller's sole obligation on this warranty shall be, at its option, to repair or replace or refund the purchase price of any product or part thereof which proves to be defective as alleged. No allowances will be made for repairs or alterations effected without specific written authorization from Seller.

If requested by Seller, such product or part thereof must be promptly returned to the manufacturer prior to any attempted repair; or sent to an authorized service station designated by the manufacturer. All shipping expenses are to be prepaid by the buyer. Seller accepts no responsibility for loss or damage in transit of goods, nor will any warranty claim be considered unless the returned goods are received intact and undamaged as a result of shipment. Repaired or replaced material returned to customer will be shipped F.O.B. the manufacturer's factory.

Seller warrants repaired or replaced parts of its own manufacture against defects in materials and workmanship under normal use and service for ninety (90) days or for the remainder of the warranty on the product being repaired. This warranty applies to the repaired or replaced part and is not extended to the product or any other component of the product being repaired.

Under the terms of this warranty, Seller shall not be responsible nor liable for:

- a. Consequential, collateral or special losses or damages.
- b. Equipment conditions caused by fair wear and tear, abnormal conditions of use, accident, neglect, or misuse of said equipment.
- c. Labor charges, loss or damage resulting from the supplying of defective part(s) or improper repairs by unauthorized person(s).
- d. Damage caused by abrasive materials, chemicals, scale deposits, corrosion, lightning, improper voltage or mishandling.

Seller reserves the right to substitute new equipment and/or improve the part(s) on any equipment judged defective without further liability. All repairs and/or services performed by Seller, not adjusted as covered by this warranty, will be charged in accordance with the current equipment and service prices.

This warranty is VOID unless the purchaser provides protective storage, installs and maintains the equipment in accordance with manufacturer's instructions.

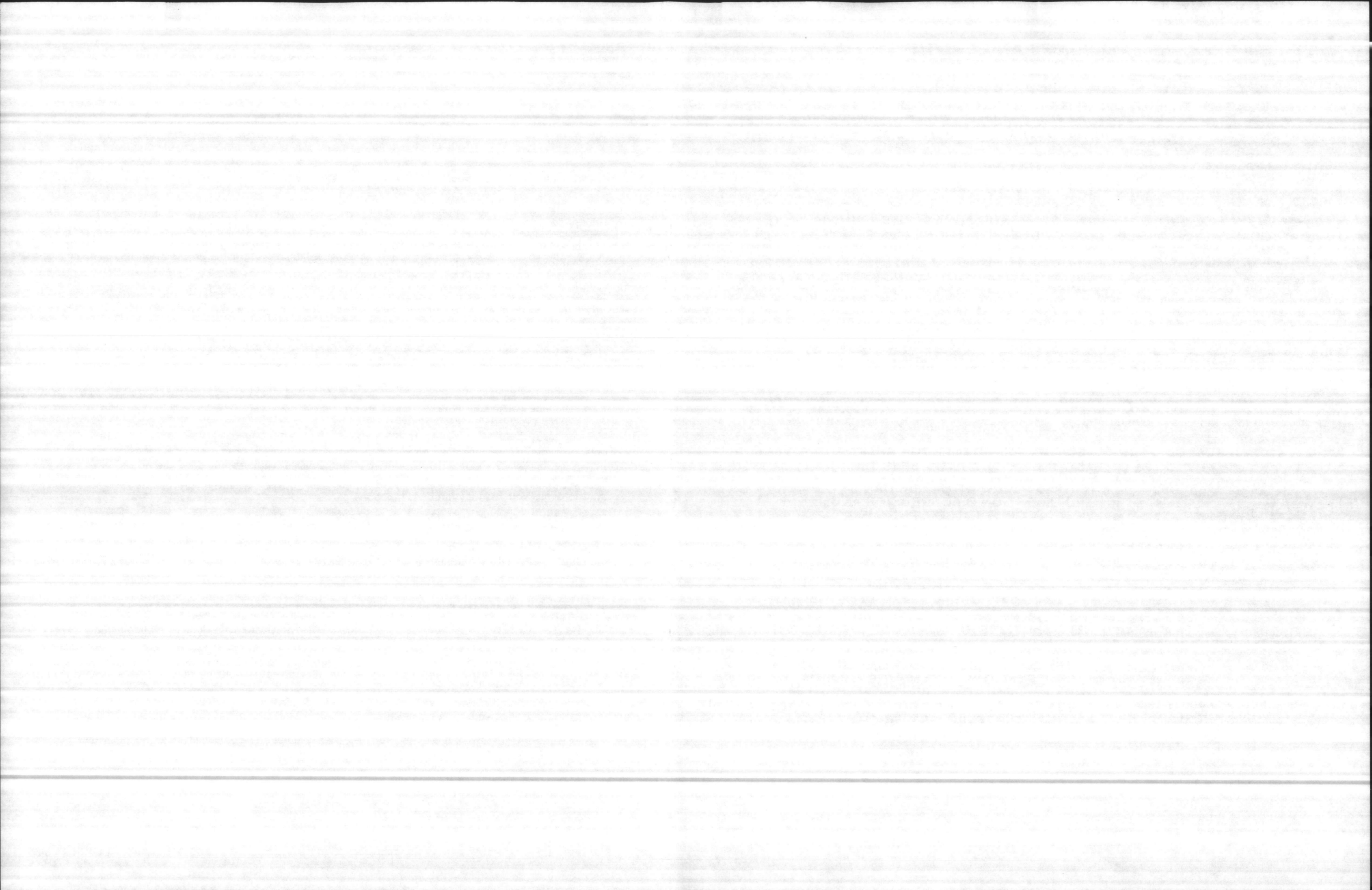
Credit will NOT be allowed nor shipment accepted on any part(s) or equipment returned unless prior approval in writing has been obtained.

THIS WARRANTY IS THE SOLE WARRANTY OF SELLER AND ANY OTHER WARRANTIES EXPRESS, IMPLIED IN LAW OR IMPLIED IN FACT, INCLUDING ANY WARRANTIES OR MERCHANTABILITY AND FITNESS FOR USE, ARE HEREBY SPECIFICALLY EXCLUDED.

No employee of the Seller and no agent, dealer or distributor has any authority to change or enlarge the terms of this warranty to obligate the Seller to other than strictly the terms of this written warranty.

**LIABILITY LIMITATIONS:** Under no circumstances shall the Seller have any liability for liquidated damages or for collateral, consequential or special damages or for loss of profits, or for actual losses or for loss of production or progress of construction, whether resulting from delays in delivery or performance, breach of warranty, negligent manufacture or otherwise. The aggregate total liability of Seller in connection with the performance of this order, whether for breach of contract or warranty, negligence, or otherwise shall in no event exceed the contract price. Buyer agrees to indemnify and hold harmless Seller from all claims by third parties in excess of these limitations.

Since the compliance with the various Federal, State and Local laws and regulations concerning occupational health and safety and pollution are affected by the use, installation and operation of the equipment and other matters over which the Seller has no control, the Seller assumes no responsibility for compliance with those laws and regulations, whether by way of indemnity, warranty or otherwise.



## INTRODUCTION

This manual contains information which is the result of carefully conducted engineering and research efforts. It is designed to supply adequate instructions for the safe and efficient installation, operation and maintenance of your pump. Failure or neglect to properly install, operate or maintain your pump may result in personal injury, property damage or unnecessary damage to the pump.

Variations exist in both the equipment used with these pumps and in the particular installation of the pump and driver. Therefore, specific operating instructions are not within the scope of this manual. The manual contains general rules for installation, operation and maintenance of the pump.

Observe all caution or danger tags attached to the equipment or included in this manual.

## INSTALLATION

## 1. GENERAL

**CAUTION: CAREFULLY READ ALL SECTIONS OF THIS MANUAL AND ALL OTHER INSTRUCTION MANUALS PROVIDED BY MANUFACTURERS OF OTHER EQUIPMENT SUPPLIED WITH THIS PUMP.**

Upon receipt of the shipment, unpack and inspect the pump and driver assemblies and individual parts to insure none are missing or damaged. Carefully inspect all boxes and packing material for loose parts before discarding them. Report immediately to the factory, and to the transportation company involved, any missing parts or damage incurred during shipment, and file your "damaged and/or lost in shipment" claim with the carrier.

Horizontal pump and driver assemblies mounted on a structural steel base are aligned at the factory. However, alignment may be disturbed in transit or during installation. It must be checked after the unit is leveled on the foundation, after the grouting has set and the foundation bolts are tightened, and after piping is completed.

Tapped mounting blocks are furnished with horizontal pumps when the driver is to be field mounted. After the alignment of the driver is completed, the mounting blocks must be welded to the base and the alignment rechecked.

When the pump and driver are mounted on separate base structures, the pump should be leveled and aligned first, and then the driver leveled and lined up with the pump. With separate bases, a flexible shaft between pump and driver must be used.

## 2. NET POSITIVE SUCTION HEAD (NPSH)

NPSH can be defined as the head (energy) that causes liquid to flow through the suction pipe and enter the eye of the impeller.

NPSH is expressed in two values: (1) NPSH required (NPSHR) and, (2) NPSH available (NPSHA). It is essential that NPSHA always be greater than NPSHR to prevent cavitation, vibration, wear and unstable operation.

**NPSHR** is a function of the pump design and therefore varies with the make, size, capacity and speed of the pump. The value for your pump can be obtained from your pump performance curve or the factory.

**NPSHA** is a function of your system and may be calculated as follows:

- A. When the source of liquid is above the pump:

$$\text{NPSHA} = \text{barometric pressure (feet)} + \text{static suction head (feet)} - \text{friction losses in suction piping (feet)} - \text{vapor pressure of liquid (feet)}$$

- B. When the source of liquid is below the pump:

$$\text{NPSHA} = \text{barometric pressure (feet)} - \text{static suction lift (feet)} - \text{friction losses in suction piping (feet)} - \text{vapor pressure of liquid (feet)}$$

## 3. MINIMUM SUBMERGENCE OF SUCTION PIPE AND PIT DESIGN

For installations where the pump draws the fluid from a sump, the hydraulic characteristics of the pump, the suction inlet submergence and NPSH must be considered. Generally, it is required that an evenly distributed flow of non-aerated water be supplied to the suction bell. Improper pit design or insufficient suction pipe submergence can result in intake vortexing which reduces the pump's performance and can result in severe damage to the pump.

We recommend that you secure the advice of a qualified Consulting Engineer for the analysis and design of the suction pit. Significant engineering data on design is provided in the Hydraulic Institute Standards.

Upon request, Fairbanks Morse will review plans and give general comments on the installation, but will not approve such plans for a specific installation and will accept no responsibility or liability for the performance of the pump intake structure.

## 4. LOCATION AND HANDLING

The pump should be installed as near the fluid as possible so a short direct suction pipe can be used to keep suction losses at a minimum. If possible, locate the pump so the fluid will flow to the suction opening by gravity. The discharge piping should be direct and with as few elbows and fittings as possible. The total net positive suction head available (NPSHA), which includes the suction lift and pipe friction losses, must be equal to or greater than the net positive suction head required (NPSHR) by the pump.

The pump and driver should be located in an area that will permit periodic inspection and maintenance. Head room and access should be provided and all units should be installed in a dry location with adequate drainage.

**WARNING: DO NOT PICK UP THE COMPLETE UNIT BY THE DRIVER OR PUMP SHAFTS OR EYE BOLTS:**

To lift a horizontal mounted unit, a chain or suitable lifting device should be attached to each corner of the base structure. The individual driver may be lifted using the proper eye bolts provided by the manufacturer, but these should not be used to lift the assembled unit.

## 5. FOUNDATION

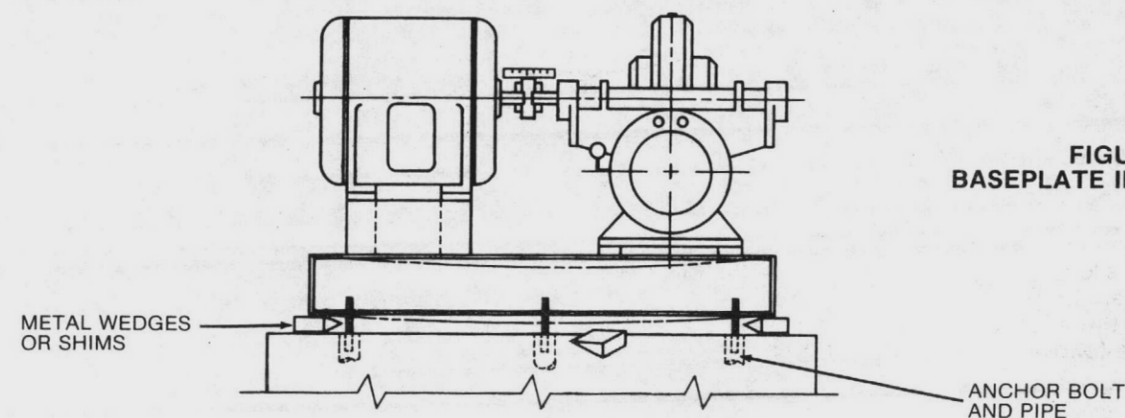
The foundation should have a level surface and be of sufficient mass to prevent vibration and form a permanent rigid support for the unit. The most satisfactory foundations are concrete with anchor bolts of adequate size imbedded in the foundation in pipe sleeves with an inside diameter  $2\frac{1}{2}$  times larger than the bolt diameter. This will allow for final accurate positioning of the unit.

## 6. LEVELING OF THE UNIT

Lower the unit onto the foundation, positioning it so the anchor bolts are aligned in the middle of the mounting holes in the base. On all units, always disconnect the coupling halves and never reconnect them until all the alignment operations are complete.

The base should be supported on metal shims or metal wedges placed directly under the part of the base carrying the greatest weight, and spaced close enough to give uniform support and stability (see Figure 1).

Adjust the metal supports or wedges until the shaft of the pump and driver are level. Alignment corrections can be accomplished by adjusting the supports under the base. When proper alignment is obtained, tighten the foundation bolts snugly, but not too firmly, and recheck the alignment before grouting.



**FIGURE 1  
BASEPLATE INSTALLATION**



**7. GROUTING**

When the alignment is correct, the unit should be grouted using a high grade nonshrinking grout. The entire base should be filled with grout. Be sure to fill all gaps and voids. **Allow the grout to fully cure before firmly tightening the foundation bolts. Then recheck the alignment before connecting the piping.**

**8. PIPING**

**CAUTION: ALL PIPING CONNECTIONS MUST BE MADE WITH THE PIPE IN A FREE SUPPORTED STATE, AND WITHOUT THE NEED TO APPLY VERTICAL OR SIDE PRESSURE TO OBTAIN ALIGNMENT OF THE PIPING WITH THE PUMP FLANGE.**

**CAUTION: AFTER ALL THE PIPING IS CONNECTED, THE PUMP AND DRIVER ALIGNMENT MUST BE RECHECKED.**

All piping should be independently supported near the pump so that pipe strain will not be transmitted to the pump casing. The suction and discharge piping should be one or two sizes larger than the pump flange sizes, especially where the piping is of considerable length. Any flexible joints installed in the piping must be equipped with tension rods to absorb piping axial thrust. Care must be exercised in arranging elbows not to generate vortexing in the pump inlet.

The suction pipe must be air tight and sloped upward to the pump flange to avoid air pockets which will impair satisfactory pump operation. The discharge pipe should be as direct as possible with a minimum of valves to reduce pipe friction losses.

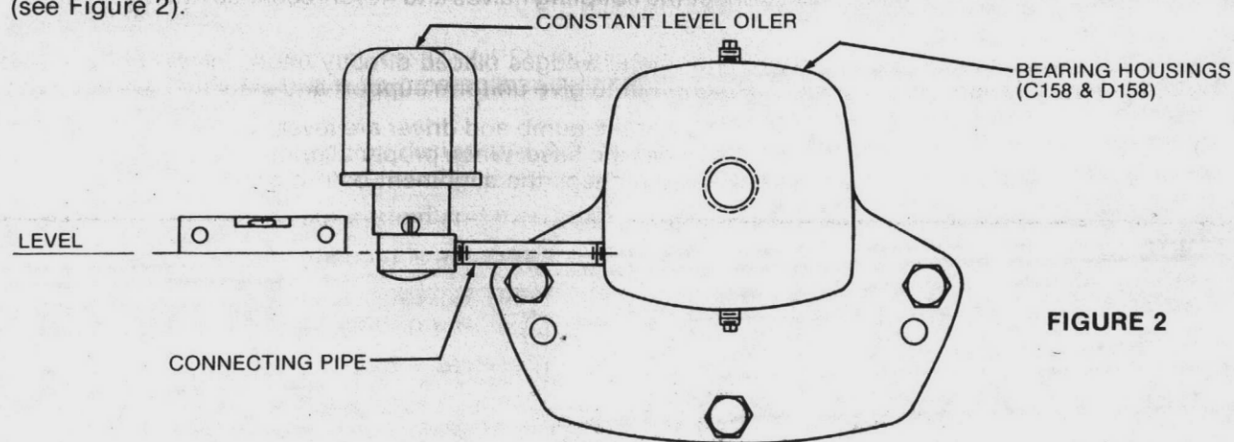
A check valve and closing valve should be installed in the discharge line and a closing valve in the suction line. The check valve, between the pump and closing valve, protects the pump from water hammer and prevents reverse rotation in the event of power failure. The closing valves are used in priming, starting and when the pump is shut down. The pump must never be throttled by the use of a valve in the suction line.

**9. AUXILIARY PIPING CONNECTIONS AND GAUGES**

In addition to the primary piping connections, your pump may require mechanical seal and seal filter connections, connections to the lantern ring (see the "stuffing box" and "mechanical seal" sections of this manual), stuffing box drain, discharge and suction flange gauges, or baseplate drain connections. All these lines and gauges should now be installed.

**10. CONSTANT LEVEL OILERS — Oil Lubricated Pumps**

If your pump has oil lubricated bearings, it will be equipped with constant level oilers which will be shipped loose to prevent damage in shipment. The oilers must be installed in the tapped holes in the side of the bearing housings. To provide proper lubrication, the pipe connecting the oiler to the bearing housing must be level (see Figure 2).



**FIGURE 2**

When the oiler is level, fill the bottle and screw it onto the lower reservoir of the oiler. Allow the oil to flow into the bearing reservoir. Several fillings of the bottle may be required before the oil level for which the oiler is set is reached and the oil stops flowing. After filling the bearing reservoir, check the oil level to make sure it is as specified in the following table (see page 7).

**BEARING HOUSING OIL LEVEL CHART**

PUMP FIGURE (Model)	2" 2873	3" 2823 3" 2874	4" 2823	5" 2824	
			4" 2874	5" 2874	5" 2876
			4" 2876	6" 2823	6" 2825
			5" 2823	6" 2824	8" 2824
			6" 2821	8" 2822	10" 2824
			6" 2822	8" 2823	10" 2823
			8" 2821	10" 2822	
Ø OF SHAFT TO OIL LEVEL	3/4	7/8	1 1/16	1 1/2	1 13/16

Adjust the oil level, if necessary, by loosening the set screws on the side of the dust cap, raising the bottle, and tightening the screws. Refer to the manufacturer's instructions supplied with this manual for specific instructions.

**11. FINAL COUPLING ALIGNMENT**

The alignment of the coupling must be carefully checked during the installation and as the last step before starting the pump. If realignment is required, the piping should be disconnected first. After aligning, reconnect the piping in accordance with the previous instructions and again recheck the alignment.

A flexible coupling must not be used to compensate for misalignment resulting from poor installation or temperature changes.

Fairbanks Morse pumps are supplied with several different types of commercial couplings. The following instructions apply to units supplied with a Woods coupling. If your unit has a different make coupling, a loose leaf instruction sheet will be attached to this manual and should be thoroughly studied before proceeding.

**NOTE: FOR MAXIMUM LIFE, KEEP MISALIGNMENT VALUES AS NEAR TO ZERO AS POSSIBLE.**

**MAXIMUM ALLOWABLE MISALIGNMENT — WOODS COUPLINGS (Dimensions In Inches)**

Sleeve Size	G Dimension	Types E & N		Type H*	
		Parallel	Angular	Parallel	Angular
4	5/8	.005	.021	—	—
5	3/4	.007	.028	—	—
6	7/8	.007	.035	.005	.008
7	1	.010	.040	.006	.010
8	1 1/8	.010	.047	.007	.012
9	1 1/16	.012	.054	.008	.014
10	1 1/8	.012	.064	.010	.016
11	1 3/8	.016	.075	.011	.018
12	2 3/16	.016	.087	.012	.021
13	2 11/16	.020	.092	.015	.025
14	3 1/4	.022	.121	.017	.030
16	4 3/4	.031	.165	—	—

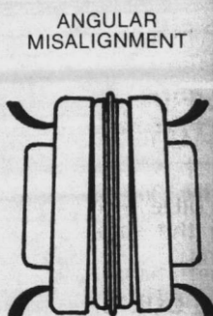
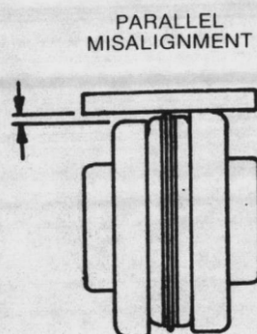
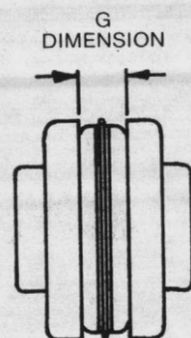
The coupling type is printed on the sleeve.  
\*Type H sleeves SHOULD NOT be used as direct replacements for EPDM or Hytrel sleeves.

- A. Use a blunt screwdriver to slip the wire ring out of its groove and remove the two piece sleeve. Check the G dimension. If it is not as listed in the preceding table, loosen one flange of the coupling and reposition it to achieve the specified G dimension.

NOTE: On a sleeve bearing electric motor, the armature should be at it's electrical center when the G dimension is measured.

- B. Check parallel alignment by placing a straightedge across the two coupling flanges and measuring the maximum offset at various points around the periphery of the coupling. **DO NOT ROTATE THE COUPLING.** If the maximum offset exceeds the figure shown under "Parallel" in the preceding table, realign the coupling.





### 11. FINAL COUPLING ALIGNMENT (continued)

- C. Check angular alignment with a micrometer or caliper. Measure from the outside of one flange to the outside of the other at intervals around the periphery of the coupling. Determine the maximum and minimum dimensions. **DO NOT ROTATE THE COUPLING.** The difference between the maximum and minimum must not exceed the figure shown under "Angular" in the preceding table. If a correction is required, you must recheck the parallel alignment.
- D. If the coupling employs the two-piece sleeve with the wire ring, force the ring into its groove in the center of the sleeve. It may be necessary to pry the ring into position with a blunt screwdriver.

**WARNING: CHECK SAFETY CODES, AND ALWAYS INSTALL PROTECTIVE GUARD OR SHIELD AS REQUIRED BY THE VARIOUS FEDERAL, STATE, AND LOCAL LAWS AND THE REGULATIONS CONCERNING OSHA.**

**WARNING: COUPLING SLEEVES MAY BE THROWN FROM THE ASSEMBLY WHEN SUBJECTED TO A SERVICE SHOCK LOAD.**

### 12. DOWELLING

After the piping is connected and the final coupling alignment completed, the pump and driver should be drilled, reamed and dowelled to the baseplate using a minimum of two dowels each for the pump and driver.

### 13. FLEXIBLE SHAFTING ALIGNMENT

For installation and alignment of intermediate flexible shafting, refer to the manufacturer's manual.

### 14. ROTATION

Before connecting the coupling halves, bump start the driver and verify rotation is in the proper direction. The correct pump rotation is indicated by a directional arrow on the pump casing.

### 15. MECHANICAL SEALS

**CAUTION: DRY OPERATION OF THE PUMP MAY CAUSE DAMAGE TO THE MECHANICAL SEAL AND IMPELLER.**

These pumps can be supplied with optional single face mechanical seals. Mechanical seals are installed and adjusted in the factory and require no further adjustments in the field.

For further information, refer to the seal manufacturer's instructions supplied with this manual.

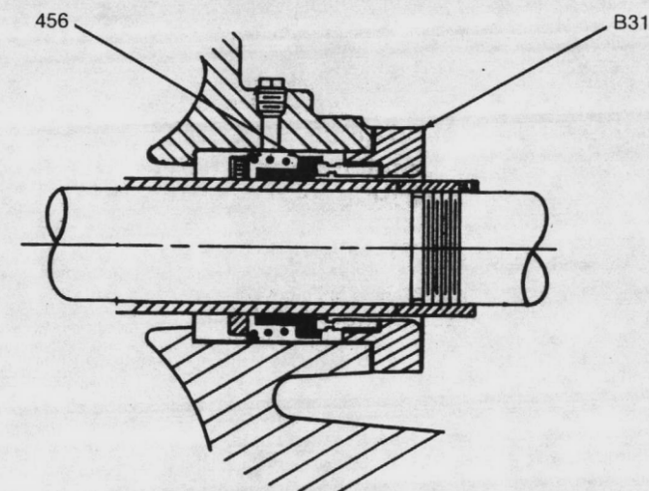


FIGURE 6  
TYPICAL MECHANICAL SEAL



Because variations may exist in both the equipment used with these pumps, and in the particular installation of the pump and driver, specific operating instructions are not within the scope of this manual. However, there are general rules and practices that apply to all pump installations and operation.

**CAUTION: BEFORE STARTING OR OPERATING THE PUMP, READ THIS ENTIRE MANUAL, ESPECIALLY THE FOLLOWING INSTRUCTIONS:**

- A. BEFORE STARTING THE PUMP, INSTALL CLOSED GUARDS AROUND THE COUPLING.
- B. BEFORE STARTING THE PUMP, ROTATE THE UNIT OR ASSEMBLY BY HAND TO ASSURE ALL MOVING PARTS ARE FREE.
- C. OBSERVE ALL CAUTION OR DANGER TAGS ATTACHED TO THE EQUIPMENT.
- D. NEVER RUN THE PUMP DRY AS THE CLOSE RUNNING FITS WITHIN THE PUMP ARE WATER LUBRICATED. RUNNING DRY MAY RESULT IN PUMP SEIZURE.
- E. BEFORE STARTING THE PUMP, FILL THE CASING AND SUCTION LINE WITH LIQUID. THE PUMP MAY BE PRIMED BY USING AN EJECTOR OR VACUUM PUMP.
- F. BEFORE STARTING A PACKED BOX PUMP, ADJUST THE PACKING GLAND SO THERE IS SUFFICIENT LEAKAGE TO LUBRICATE THE PACKING AND ASSURE A COOL STUFFING BOX (SEE MAINTENANCE INSTRUCTIONS).
- G. IF EXCESSIVE VIBRATION OR NOISE OCCURS DURING OPERATION, SHUT THE PUMP DOWN AND CONSULT A FAIRBANKS MORSE REPRESENTATIVE.

### 1. OPERATING AT REDUCED CAPACITY

Although these pumps are applicable over a wide range of operating conditions, care should be exercised when doing so, especially when the actual conditions differ from the sold for conditions. You should always contact your nearest Fairbanks Morse sales office before operating the pumps at any condition other than that for which they were sold.

### 2. PRIMING

Since the pumped medium is used to lubricate various internal parts, running a centrifugal pump dry can result in extensive damage and possible seizing. It is therefore imperative that the pump be primed prior to initial start up and that that prime be maintained through subsequent start-stop cycles.

The priming procedure is different for positive and negative suction head systems and the following procedures should be followed:

#### A. Positive suction head —

1. Open the vent on the highest point on the pump casing.
2. Open all suction valves.
3. Allow the liquid to flow from the vent hole until all air bubbles are vented, and then close the vent.
4. The pump is now primed.

#### B. Negative suction head —

1. Install an ejector or vacuum pump on the vent on the highest point on the pump casing.
2. Close the discharge valve.
3. Open the suction valve.
4. Start ejector or vacuum pump.
5. Allow the liquid to flow until a continuous flow is exhausted from the ejector, and then close the valve to the vent.
6. The pump is now primed.

### 3. STARTING THE PUMP

- A. After the pump is primed, and with the discharge valve closed and the suction valve open, start the driver according to the driver manufacturer's instructions.
- B. Open the discharge valve slowly to prevent water hammer.

### 3. STARTING THE PUMP (continued)

- C. After the pump has been started, check bearing temperature, stuffing box lubrication and operation and pump noise level for a period of several hours.

**CAUTION: START THESE CHECKS IMMEDIATELY ON STARTING THE PUMP AND CONTINUOUSLY MONITOR THEM FOR THE FIRST SEVERAL HOURS OF OPERATION.**

### 4. BEARING OPERATING TEMPERATURE

These pumps are designed to operate over a wide ambient temperature range. The bearing temperature, when measured on the outside surface of the bearing housing, should not exceed 190°F. Temperatures in excess of 190°F may indicate a lack of lubricant, bearing overload or incipient bearing failure. If the temperature exceeds this limit, the pump should be stopped and the cause investigated and corrected.

### 5. TROUBLESHOOTING OPERATING PROBLEMS

If you have followed the installation and start up procedures outlined in this manual, your pump should provide reliable service and long life. However, if operating problems do occur, significant time and expense can be saved if you use the following check list to eliminate the most common causes of those problems.

#### INSUFFICIENT DISCHARGE PRESSURE OR FLOW

1. Pump not primed.
2. Speed too low. Check driver.
3. Discharge head too high.
4. Suction lift too high.
5. Wrong direction of rotation.
6. Air leaks into suction piping, stuffing box or gaskets.
7. Impeller passage partially plugged.
8. Impeller damaged.
9. Impeller running clearance too large.
10. Insufficient suction line submergence.
11. Air in liquid.
12. Impeller diameter too small.
13. Insufficient net positive suction head.

#### LOSS OF SUCTION DURING OPERATION

1. Suction line leaks.
2. Water seal line plugged.
3. Suction lift too high.
4. Air or gases in liquid.
5. Air leaks into suction piping, stuffing box or gaskets.
6. Wrong direction of rotation.
7. Insufficient suction line submergence.

#### EXCESSIVE POWER CONSUMPTION

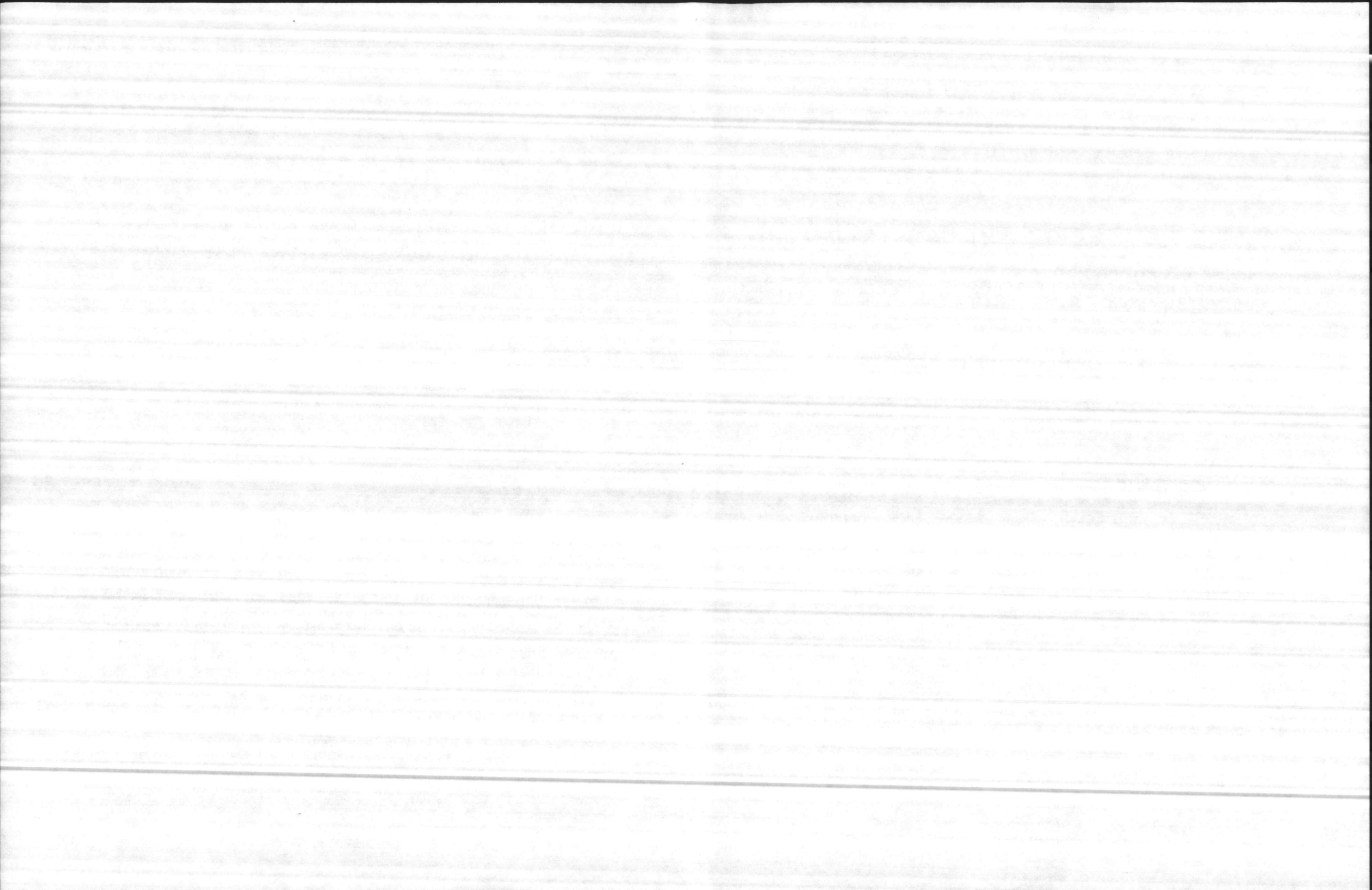
1. Speed too high.
2. Head lower than rating, pumps too much liquid.
3. Specific gravity or viscosity of liquid pumped is too high.
4. Mechanical defects:
  - \*Shaft bent.
  - \*Rotating element binds.
5. Misalignment.
6. System head lower than design.
7. Incorrect diameter impeller.

#### VIBRATION OR NOISE

1. Misalignment between driver and pump.
2. Foundation bolts loose or defect in grouting.
3. Mechanical defects:
  - \*Shaft bent.
  - \*Rotating element binds.
4. Head lower than rating, pumps too much liquid.
5. Pipe strain — improperly supported or aligned.
6. Pump running at shut-off condition.
7. Insufficient suction line submergence
8. Air in liquid.

#### OVER-HEATING

1. Bearings:
  - \*Excessive grease.
  - \*Shaft bent.
  - \*Rotating element binds.
  - \*Pipe strain.
  - \*Insufficient bearing lubrication.
  - \*Incorrect type grease.
2. Packing box:
  - \*Packing gland too tight.
  - \*Water seal line plugged.
  - \*Air not vented out of mechanical seal.
  - \*Flushing water not circulating for mechanical seal.







**3. BEARING LUBRICATION (continued)**

Check the oiler setting periodically to insure the setting is correct. Refer to the following table for correct setting.

**BEARING HOUSING OIL LEVEL CHART**

PUMP FIGURE (Model)	BEARING HOUSING OIL LEVEL CHART				
	2" 2873	3" 2823 3" 2874	4" 2823 4" 2874 4" 2876 5" 2823 6" 2821 6" 2822 8" 2821	5" 2824 5" 2874 6" 2823 6" 2824 8" 2822 8" 2823 10" 2822	5" 2876 6" 2825 8" 2824 10" 2824 10" 2823
Ø OF SHAFT TO OIL LEVEL	¾	⅞	1 <sup>3</sup> / <sub>16</sub>	1½	1 <sup>13</sup> / <sub>16</sub>

**RECOMMENDED OILS:** The oil used should be a non-detergent type containing rust and oxidation inhibitors, supplied by a reputable manufacturer.

Depending on bearing/pump operating temperature, the grade and viscosity should be as follows:

Below 120°F — ISO Vg Grade 40-70 (SAE 20)

120°F to 250°F — ISO Vg Grade 70-100 (SAE 30) \*

Above 250°F — Consult the factory for a recommendation.

**4. STUFFING BOX**

**CAUTION: DO NOT TIGHTEN THE GLAND TO STOP ALL LEAKAGE. LEAKAGE IS NECESSARY TO INSURE THE COOLING, FLUSHING AND LUBRICATION OF THE PACKING AND TO PREVENT SHAFT SLEEVE DAMAGE.**

The stuffing boxes on Fairbanks Morse pumps are packed at the factory. All packing is subject to wear and should be given regular inspections and, if necessary, periodic adjustments. Generally, packed box pumps require inspection of the packing and adjustment of the gland after each 150 hours of operation.

Adjustment is accomplished by lightly tightening the gland nuts, and then loosening them so they can be adjusted with finger pressure to allow a small flow of liquid to lubricate the packings. If the flow of liquid has increased and cannot be reduced by a slight tightening of the gland, add one ring of packing to the stuffing box and readjust the gland. If this fails to reduce the flow, replace the packing and/or shaft sleeve.

The stuffing boxes may be fitted with water seal rings. When a seal ring is furnished, the sealing chamber should be connected to a source of clear, fresh water.

**5. PACKING REPLACEMENT**

Use a good grade of soft, square, long fiber packing, thoroughly graphited. The replacement procedure should be as follows:

- Stop the pump.
- Unbolt and remove the glands away from the packing.
- Use a packing hook to remove the worn packing and water seal rings. Note the location of the water seal rings relative to the amount of packing on each side of the rings. (See sectional drawings, page 25.)
- Clean the packing boxes and shaft sleeves.
- Inspect the shaft sleeves for wear or rough finish and replace if necessary.
- Install the new packing and water seal rings.

**CAUTION: STAGGER THE PACKING END JOINTS 180° AND FIRMLY SEAT THE PACKING. THE FOLLOWING TABLE GIVES THE PERTINENT STUFFING BOX, SEAL CAGE AND PACKING DIMENSIONS (see page 14).**

**5. PACKING REPLACEMENT (continued)**

STUFFING BOX	PUMP FIGURE (Model)					
	2" 2873	3" 2823	3" 2874	4" 2823 4" 2874 4" 2876 5" 2823 6" 2821 6" 2822 8" 2821	5" 2824 5" 2874 6" 2823 6" 2824 8" 2822 10" 2822	5" 2876 6" 2825 8" 2824 10" 2824 10" 2823
O.D. Sleeve	1 <sup>5</sup> / <sub>8</sub>	2	2	2½	3	3½
I.D. Box	2 <sup>7</sup> / <sub>16</sub>	2 <sup>15</sup> / <sub>16</sub>	2 <sup>15</sup> / <sub>16</sub>	3 <sup>9</sup> / <sub>16</sub>	4 <sup>3</sup> / <sub>16</sub>	4 <sup>13</sup> / <sub>16</sub>
Box Depth	2 <sup>15</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>8</sub>	2 <sup>15</sup> / <sub>16</sub>	3 <sup>7</sup> / <sub>8</sub>	4 <sup>5</sup> / <sub>16</sub>	4 <sup>3</sup> / <sub>4</sub>
PACKING SIZE	¾	7/16	7/16 X ¾	½	9/16	5/8
RINGS OF PACKING PER BOX (No Seal Cage)	7	7	7	7	7	7
SEAL CAGE WIDTH	¾	¾	¾	1	1½	1¼
PACKING ARRANGEMENT WITH WATER SEAL RING (Packing Rings-Seal Cage-Packings Rings)*	2-C-3	2-C-3	2-C-3	2-C-3	2-C-3	2-C-3

\*(See sectional drawings on page 25.)

G. Reinstall the gland and tighten the gland nuts.

H. Loosen the gland nuts so they can be adjusted with finger pressure to obtain correct leakage for lubrication after start-up.

**6. PUMP DISASSEMBLY**

**CAUTION: READ THIS ENTIRE DISASSEMBLY PROCEDURE AND REFER TO THE SECTIONAL DRAWINGS IN THIS MANUAL BEFORE PROCEEDING.**

Major maintenance will require disassembly of the pump. The following are step by step instructions.

- Lock out the power to the driver and close the suction and discharge valves. Drain the pump, disconnect and remove the coupling or flexible shafting. Disconnect and remove all auxiliary piping to the upper casing (3) and bearing housings (C158 and D158) (stuffing box injection line, lubricators on oil lubricated pumps, cooling water lines on pumps with cooled bearings, etc.).
- Remove the capscrews (2A) securing the upper casing half (3) to the lower half (2). Remove the gland nuts (31B) and slide the glands (A31 or B31) off the gland studs (31A). Install jackscrews in the tapped holes in the upper half casing flange and use them to separate the flanges. Carefully lift the upper casing half using the long shank eyebolts in the tapped holes in the upper casing half.

**CAUTION: THE USE OF A CRANE OR HOIST OF ADEQUATE CAPACITY IS RECOMMENDED. THE LIFTING HOOK SHOULD BE NO LESS THAN 3-4 FEET ABOVE THE EYE OF THE EYEBOLTS TO AVOID BENDING OF THE BOLTS. THE USE OF THE SHORT EYEBOLTS IS NOT RECOMMENDED SINCE THE UPPER CASING HALF WILL TEND TO TIP WHILE BEING LIFTED, RESULTING IN POSSIBLE DAMAGE.**

- Remove the capscrews (158B) and pins (158A) that secure the bearing housings (158) to the lower casing. The pins may be removed using the threaded holes in the pins.
- Lift the rotor assembly from the lower casing using a double rope sling.

**WARNING: BE CAREFUL WHEN POSITIONING THE ROPES TO AVOID THE ROTOR SLIPPING AND CAUSING POSSIBLE SERIOUS PERSONAL INJURY.**



## 6. PUMP DISASSEMBLY (continued)

- E. Remove the capscrews (159D) that secure the bearing housing covers (159) to the bearing housings and remove the housings from the rotating assembly.
- F. Remove the outer snap ring (345) from the outboard bearing end of the rotating assembly, and use a wheel/bearing puller to remove the outboard (168) and inboard (163) bearings.

**WARNING: TO PREVENT POSSIBLE SERIOUS PERSONAL INJURY, EXTREME CARE SHOULD BE EXERCISED TO SELECT THE PROPER PULLER AND APPROVED SAFETY GLASSES SHOULD BE WORN.**

**CAUTION: BECAUSE OF POSSIBLE DAMAGE OR CONTAMINATION DURING REMOVAL, BEARINGS SHOULD NOT BE REUSED AND NEW BEARINGS SHOULD ALWAYS BE INSTALLED.**

- G. Remove bearing housing covers (159), water deflectors (126), casing wearing rings (16), water seal rings (10) and packing (212). If the pump is equipped with mechanical seals (456), refer to the seal manufacturer's instructions supplied with the pump.

If the pump is equipped with an oil lubrication system, remove the lip seals (158C) from the inboard and outboard bearing housing covers and the inboard bearing housing.

- H. Remove the shaft sleeves (A14 or B14). Depending on the pump service, shaft sleeves are supplied in two different configurations. The removal procedure for each configuration differs:

**Sleeves Affixed With Loctite:** Remove the shaft sleeve nuts (213) (if they are provided), heat the sleeves to approximately 450°F to break the bond and then tap them with a brass or copper mallet.

**WARNING: TO PREVENT POSSIBLE SERIOUS PERSONAL INJURY, HEAT RESISTANT GLOVES MUST BE WORN WHEN HANDLING HEATED PARTS.**

**Sleeves Keyed To Shaft:** Remove the shaft sleeve nuts (213), shaft sleeves (B14) and the shaft sleeve o-rings (452).

**CAUTION: BECAUSE OF POSSIBLE DAMAGE DURING DISASSEMBLY, O-RINGS SHOULD NOT BE REUSED AND NEW O-RINGS SHOULD ALWAYS BE INSTALLED.**

- I. Slide the impeller (1) off the shaft (4) and remove the impeller key (102).
- J. If your pump has impeller wear rings (17) and if they require replacement, they will be secured by one of two methods, and you should proceed as follows:

**Wearing Rings Secured With Loctite:** Heat the rings to approximately 450°F to break the bond and then tap them with a brass or copper mallet. If heating fails to affect removal, the rings may be ground off.

**Wearing Rings Secured With Set Screws:** Remove the set screws (17A) and chisel cut or grind the rings in two at the set screw hole location.

**WARNING: TO PREVENT POSSIBLE SERIOUS PERSONAL INJURY, HEAT RESISTANT GLOVES MUST BE WORN WHEN HANDLING HEATED PARTS.**

**WARNING: TO PREVENT POSSIBLE SERIOUS PERSONAL INJURY, EXTREME CARE SHOULD BE EXERCISED TO SELECT THE PROPER GRINDING EQUIPMENT AND APPROVED SAFETY GLASSES SHOULD BE WORN WHEN GRINDING.**

- K. The pump disassembly is now complete. All parts should be thoroughly cleaned and inspected for wear or damage and replaced if required.

## 7. PUMP ASSEMBLY

**CAUTION: READ THIS ENTIRE PROCEDURE BEFORE PROCEEDING.**

The following are step by step instructions for assembly of the pump and are essentially the reverse order of the instructions for disassembly.

- A. Thoroughly clean all parts to remove all oil, grease and any foreign material, and inspect for wear or damage and replace if required. Remove all parts to a clean and dust-free location for assembly. Gaskets, grease seals and bearings should not be reused and should always be replaced with new parts.
- B. If the impeller wear rings (17) require replacement, they are a light press fit and will be secured by one of the following methods. You should proceed as follows:

**Rings Secured With Loctite:** Apply a light film of Loctite No. 290 to the impeller part of the impeller/wear ring fit and install the rings.

**Rings Secured With Set Screws:** Press the rings in place and drill and tap them using the same size and number of set screws as originally provided. The new holes should be 15° to 20° from the old holes. Install and tighten the set screws.

**CAUTION: BE CAREFUL NOT TO DRILL THROUGH THE IMPELLER AND BE SURE TO PRESS THE WEAR RINGS COMPLETELY IN PLACE. THEY SHOULD BE FIRMLY BUTTED AGAINST THE CORRESPONDING IMPELLER SHOULDER.**

- C. Install the impeller key (102) in the shaft (4) and slide the impeller (1) over the key centering it between the shaft shoulders as shown in Figure 7.

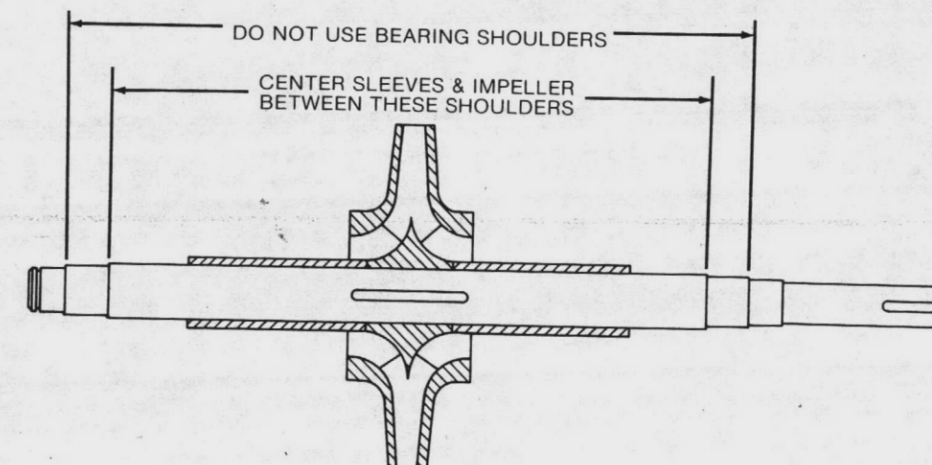
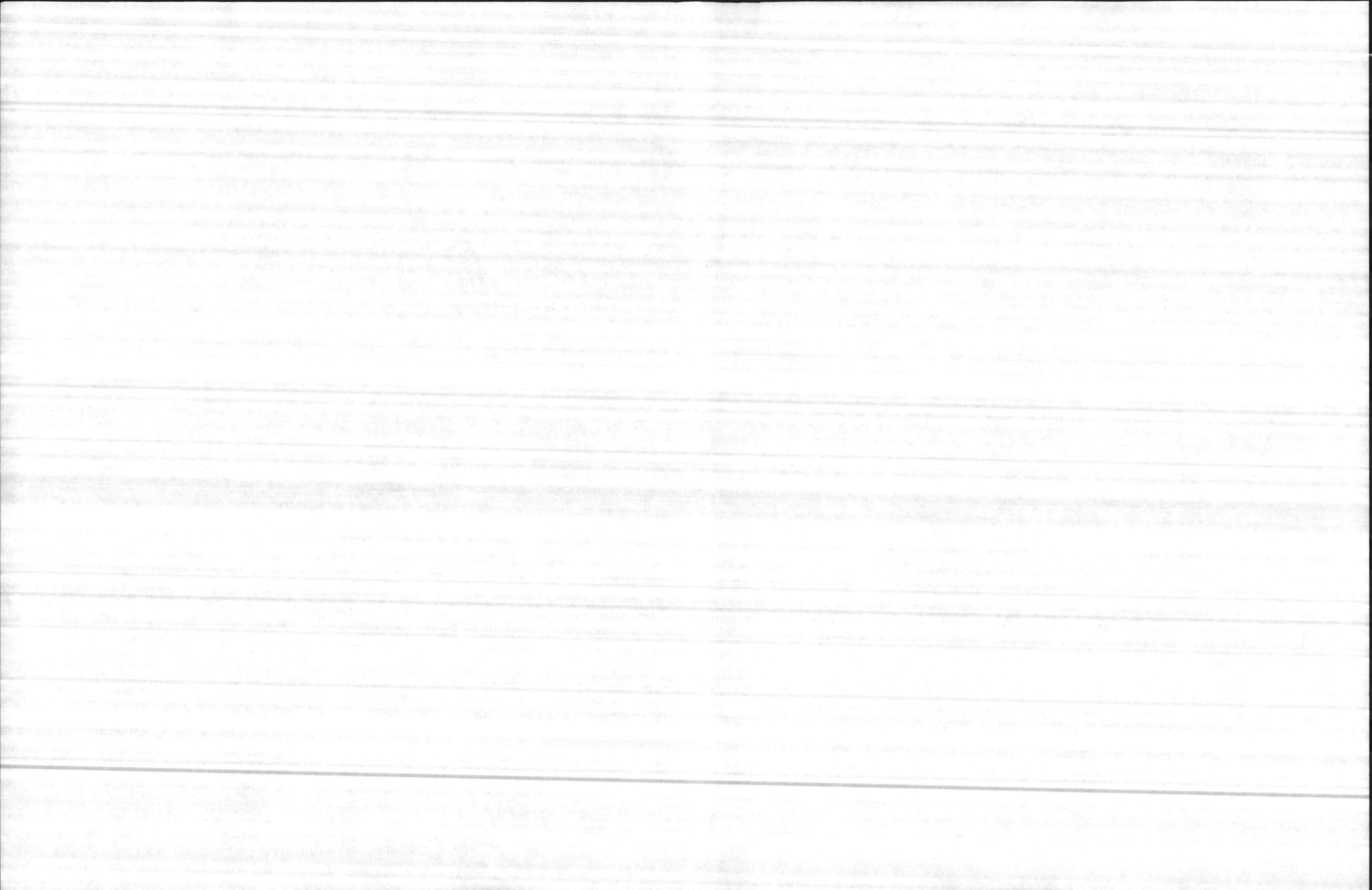


FIGURE 7

**CAUTION: IF THE SHAFT SLEEVES ON YOUR PUMP ARE SECURED WITH LOCTITE ONLY, REFER TO THE SHAFT SLEEVE INSTALLATION INSTRUCTIONS BEFORE INSTALLING THE IMPELLER.**

- D. Install the shaft sleeves (A14 or B14), shaft sleeve nuts (213) and o-rings (452), if your pump uses them, on the shaft. The shaft sleeves will be secured by one of three methods and you should proceed as follows:

**Sleeves Secured With Loctite And Sleeve Nuts:** Apply two beads of Loctite No. 601 around the shaft on the shaft/shaft sleeve fit, one approximately 2 inches from the impeller hub and the second at the threaded end. Slide the shaft sleeves part way onto the shaft and rotate them at least one full revolution to evenly spread the Loctite, then slide the sleeves over the shaft until they butt firmly against the impeller hub. Install and tighten the shaft sleeve nuts (213) and the set screws (213A).



**7. PUMP ASSEMBLY (continued)**

**Sleeves Secured With Loctite Only:** Clean the shaft, the bore of the sleeves and the bore of the impeller with Loctite "Safety Solvent" #75559.

Install the impeller key in the shaft and coat the impeller area of the shaft with Loctite 601 and press the impeller onto the shaft, centering it between the shoulders as shown in Figure 7.

Coat the shaft on the shaft/shaft sleeve fit and the bore of the sleeves with Loctite 601. Slide the sleeves part way onto the shaft and rotate them at least one full revolution to evenly spread the Loctite, then slide the sleeves over the shaft until they butt firmly against the impeller hub. Check the sleeve location again and let the Loctite cure for 8 hours before completing the pump assembly.

**Sleeves Installed With O-Rings:** Slide the shaft sleeves over the shaft until they engage the key and butt firmly against the impeller hub. Install the o-rings in the outboard shaft sleeve nut end of the sleeve and tighten the shaft sleeve nuts and set screws.

**CAUTION: THE LINEAR POSITION OF THE IMPELLER MUST BE OBTAINED AND THE SHAFT SLEEVES MUST BE PROPERLY LOCATED. REFER TO FIGURE 7 ON PAGE 17 OF THIS MANUAL. IF PROVIDED, SHAFT SLEEVE NUTS MUST BE TIGHTENED WITHIN 10 MINUTES AFTER THE LOCTITE IS APPLIED. TO ACCOMPLISH LINEAR POSITIONING OF THE IMPELLER, LEAVE AN EQUAL AMOUNT OF SHAFT OR SHAFT THREADS EXPOSED ON EACH END OF THE SHAFT AFTER THE ASSEMBLY IS COMPLETED. ALLOW 4 HOURS FOR THE LOCTITE TO CURE BEFORE COMPLETING THE PUMP ASSEMBLY.**

**CAUTION: THIS PUMP MAY BE SUPPLIED IN SEVERAL DIFFERENT CONFIGURATIONS. EACH USES DIFFERENT BEARING COVERS AND HOUSINGS WITH DIFFERENT DRAWING REFERENCE NUMBERS. DESPITE THE FOLLOWING INSTRUCTIONS, ALWAYS REFER TO THE SECTIONAL DRAWINGS CONTAINED IN THIS MANUAL BEFORE PROCEEDING, TO INSURE YOU HAVE INSTALLED ALL REQUIRED LIP SEALS, O-RINGS, ETC.**

- E. If your pump is oil lubricated, install the lip seals (159C) in the outboard and inboard bearing covers (B159) and the lip seal (158C) in the inboard bearing housing (C158). Assemble the o-rings (159A) on the bearing covers prior to installing the bearings.
- F. If your pump is equipped with mechanical seals or solid packing glands, install the seals (156) and mechanical seal glands (B31) or solid packing glands before proceeding. Refer to the seal manufacturer's instructions supplied with your pump.
- G. Install the water deflectors (126) on each end of the shaft.
- H. Install the outboard and inboard bearing covers (A159 or B159) on the shaft.
- I. Install the outboard (168) and inboard bearings (163).

**WARNING: TO PREVENT POSSIBLE SERIOUS PERSONAL INJURY AND DAMAGE TO THE BEARINGS, PRESSURE SHOULD BE APPLIED TO THE INNER BEARING RACE ONLY.**

**NOTE:** The pump is designed to have a .000 to .001 interference fit between the bearings and the shaft.

- J. Install the snap ring (345) on the outboard end of the shaft. Pack both bearings approximately one-half full of a lithium base NGLI2 all-purpose bearing grease.
- K. Install the bearing housings (A158 and B158 if grease lubricated, or C158 and D158 or E158 and F158) over the bearings and securely bolt the bearing covers to the bearing housings using the appropriate capscrews (159D).
- L. Using a double rope sling, carefully lower the rotor assembly into position in the lower casing (2).

**WARNING: BE CAREFUL WHEN POSITIONING THE ROPES TO AVOID THE ROTOR SLIPPING AND CAUSING POSSIBLE SERIOUS PERSONAL INJURY.**

**CAUTION: WHEN LOWERING THE ROTOR, BE CAREFUL TO PROPERLY POSITION THE WEARING RINGS. FAILURE TO DO SO COULD SERIOUSLY DAMAGE THE RINGS.**

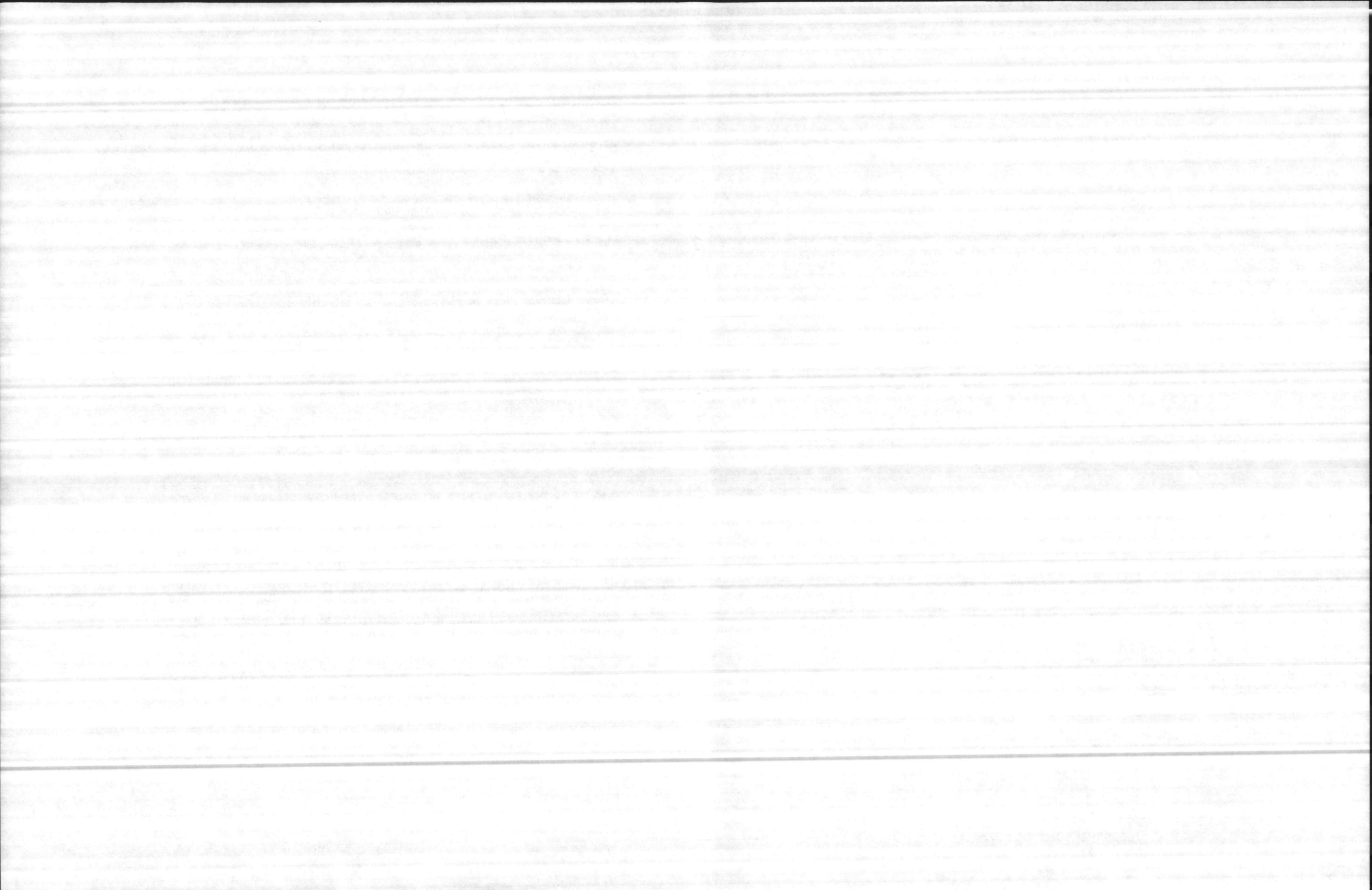
**7. PUMP ASSEMBLY (continued)**

- M. Attach the bearing housings to the lower casing, using the appropriate dowel pins (158A) and capscrews (158B).

**CAUTION: BE SURE THE BEARING HOUSING/CASING MATING SURFACES ARE CLEAN AND FREE FROM BURRS, AS THIS WILL AFFECT ALIGNMENT OF THE ROTOR/CASING.**

- N. Inspect the upper casing (3) to assure the water passage is clean and free from foreign material. Apply a light coat of grease to the upper and lower casing mating surfaces and install a new casing gasket (157) on the lower casing, making sure the holes are aligned. Position the pins in the casing wearing rings to align with the slots in the lower casing. Lower the upper casing into position, install the casing alignment pins (2B) and securely bolt the upper and lower casing together using the capscrews (2A).
- O. Install the packing (212), water seal rings (10), split glands (19), and gland nuts (31B).

The pump assembly is now complete except for packing adjustment, which should be accomplished after the pump is installed, primed and started up. Refer to the maintenance section of this manual for specific packing adjustment instructions.



**ORDERING PARTS**

There are a variety of options available for this pump. When ordering parts, give pump serial number, size, and figure number and a complete description and item number of each part. Refer to the drawing and parts list in the back of this manual. You may order parts from your local Fairbanks Morse Distributor or directly from the factory. Consult your local telephone yellow pages for the office nearest you.

**RETURNING PARTS**

Unnecessary delays and wasted effort will be avoided if you use the proper procedure to return parts or equipment. All materials or parts returned to the factory must have prior approval and a "Returned Goods Tag".

Contact your nearest Fairbanks Morse distributor, listing the material to be returned and the reasons for the return. He will contact the factory to obtain the required approval and "Returned Goods Tag". All material to be returned should be carefully packed to avoid damage in route from rough handling or exposure to weather. The "Returned Goods Tag" will give shipping instructions. All material to be returned freight prepaid.

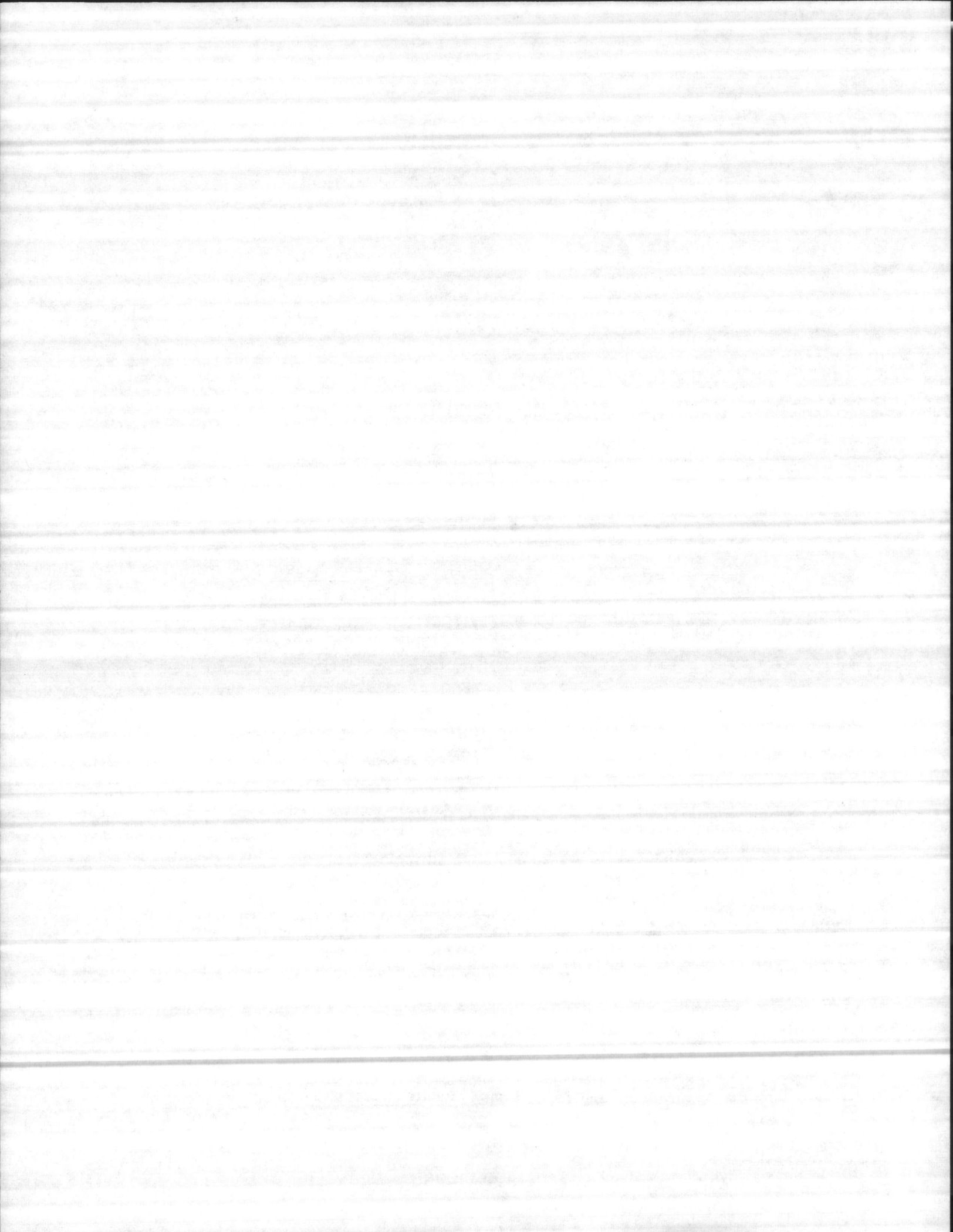
Fairbanks Morse makes improvements on its products from time to time and reserves the right to furnish improved parts for repairs. A part that is received and is not identical in appearance, or has a different symbol from the original part, may be interchangeable. Examine the part carefully before contacting your Fairbanks Morse representative. The parts should never be returned to the factory without first obtaining proper authorization from your Fairbanks Morse representative.

**RECOMMENDED SPARE PARTS  
For Normal Duty:**

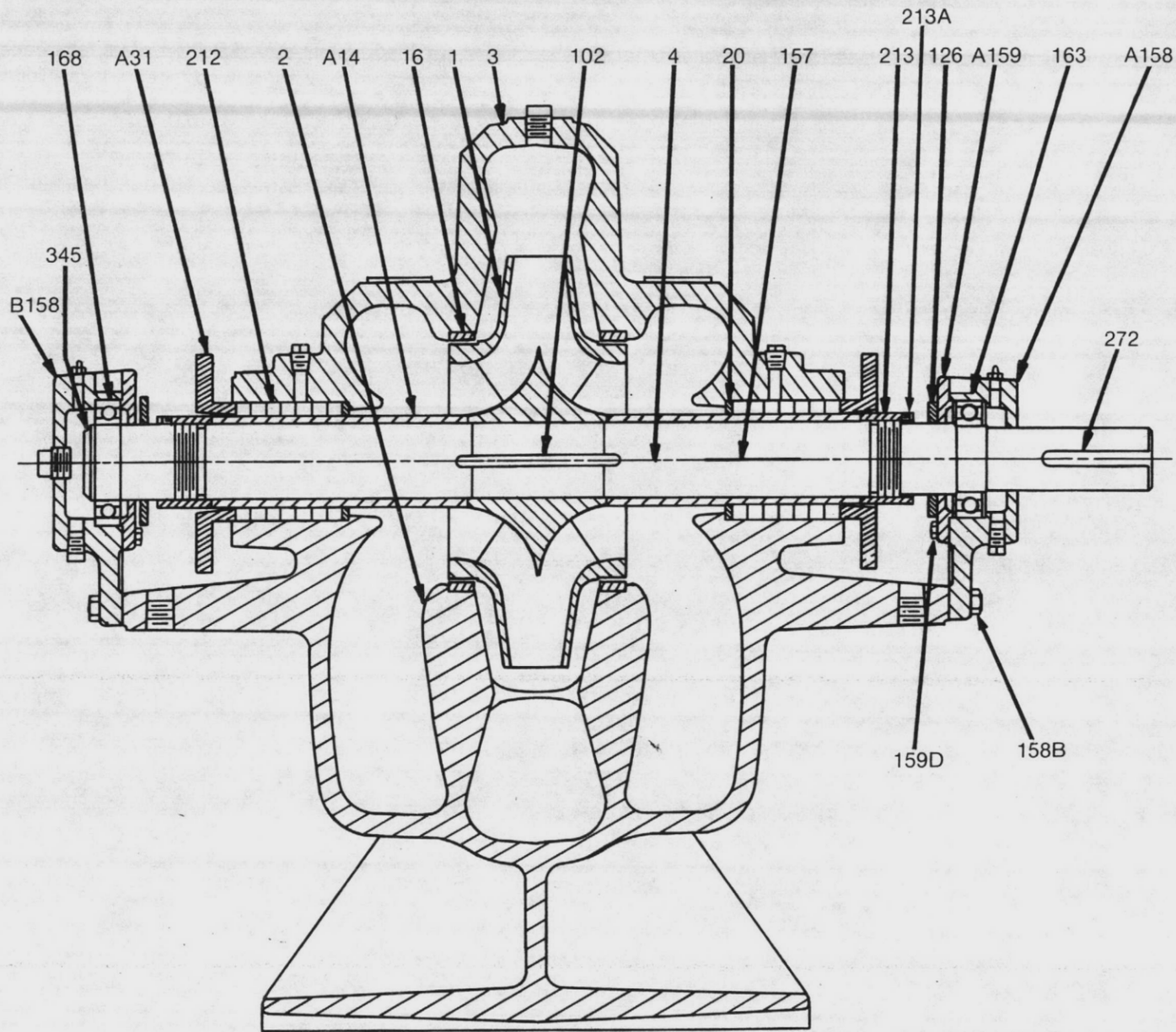
REF. NO.	DESCRIPTION
10	SLEEVE, SHAFT
14	SLEEVE SHAFT
16	WEAR RINGS, CASING
17	WEAR RINGS, IMPELLER (IF ON ORIGINAL CONSTRUCTION)
163	BEARING, INNER
168	BEARING, OUTER
212	PACKING (OR MECHANICAL SEAL)
	GASKETS, COMPLETE SET

**For Severe Duty, Add The Following:**

REF. NO.	DESCRIPTION
	COMPLETE ROTATING ASSEMBLY

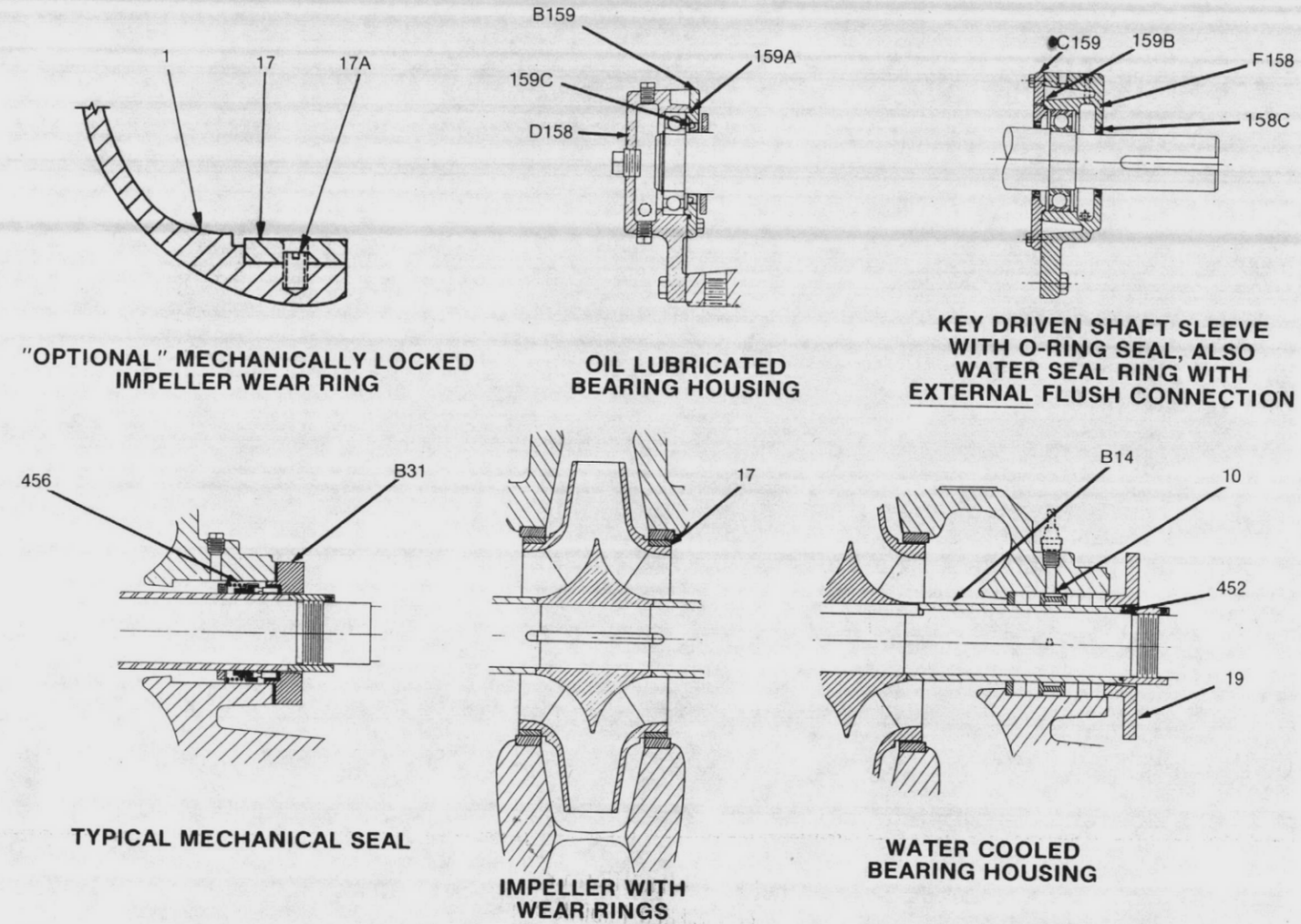


HORIZONTAL SPLIT CASE PUMPS  
2800 SECTIONAL DRAWING



STANDARD CONSTRUCTION

HORIZONTAL SPLIT CASE PUMPS  
2800 SECTIONAL DRAWINGS



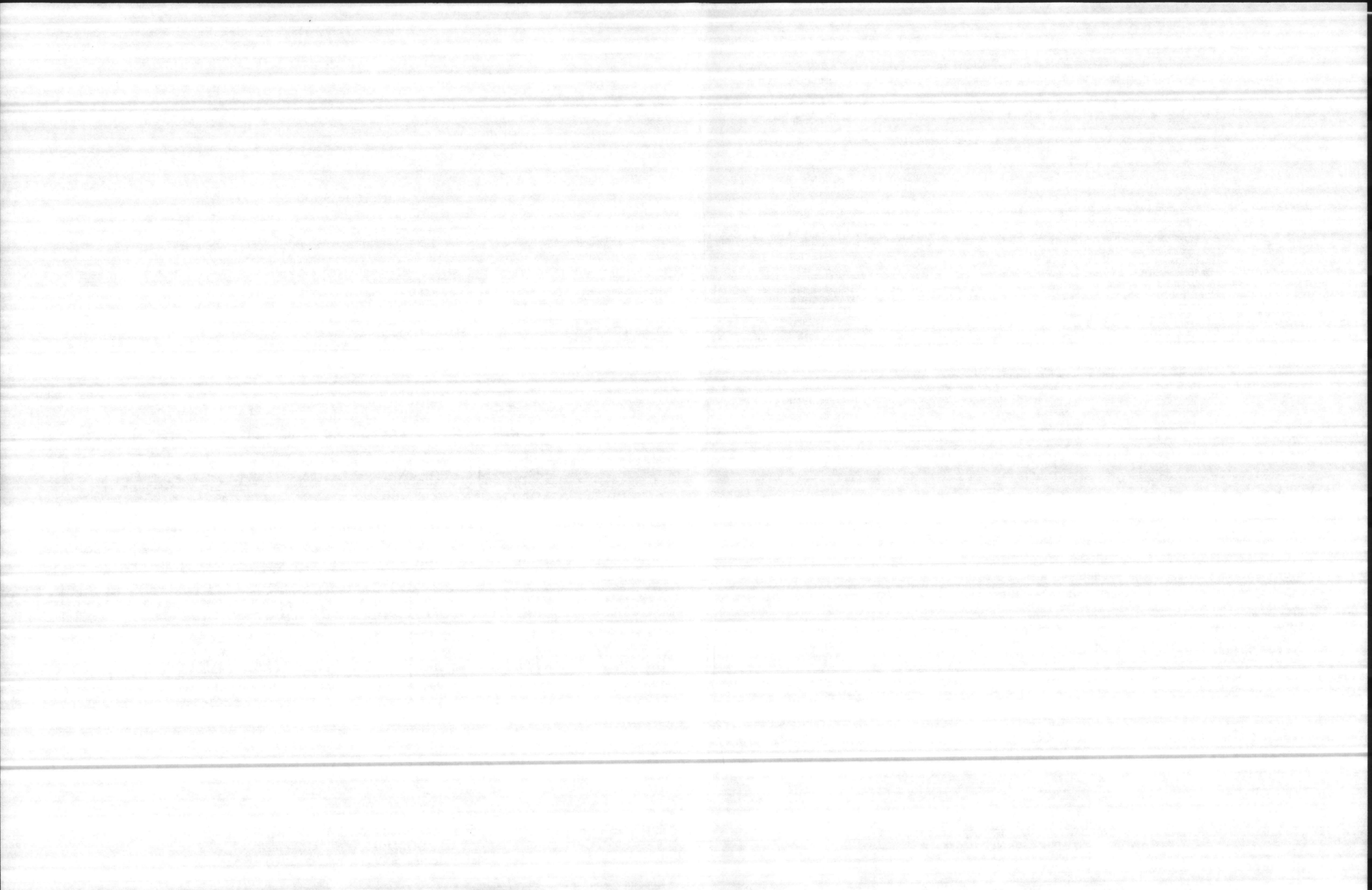
TYPICAL MECHANICAL SEAL

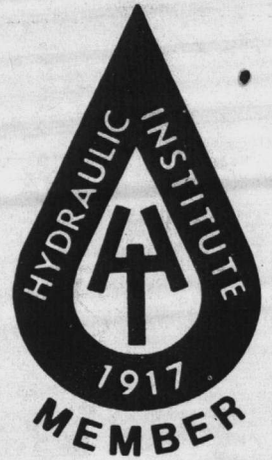
IMPELLER WITH WEAR RINGS

WATER COOLED BEARING HOUSING

REF. NO.	DESCRIPTION	REF. NO.	DESCRIPTION
1	IMPELLER	*C158	HOUSING, INBOARD OIL LUBE BEARING
2	CASING, LOWER HALF	D158	HOUSING, OUTBOARD OIL LUBE BEARING
*2A	CAPSCREWS, CASING	*E158	HOUSING, INBOARD WATER COOLED BEARING
*2B	PIN, CASING ALIGNMENT	F158	HOUSING, OUTBOARD WATER COOLED BEARING
*2C	PLUGS, CASING PIPE	*158A	PIN, BEARING HOUSING ALIGNMENT
3	CASING, UPPER HALF	*158B	CAPSCREW, HOUSING
4	SHAFT	158C	LIPSEAL
10	RING, WATER SEAL	*158D	PLUG, HOUSING PIPE
A14	SLEEVE, SHAFT	A159	COVER, GREASE LUBE BEARING HOUSING
B14	SLEEVE, SHAFT, KEYED	B159	COVER, OIL LUBE BEARING HOUSING
16	RING, CASING WEAR	C159	COVER, WATER COOLED BEARING HOUSING
17	RING, IMPELLER WEAR	159A	O-RING, OIL LUBE COVER
17A	SET SCREW	159B	O-RING, WATER COOLED COVER
19	GLAND, SPLIT PACKING	159C	LIPSEAL
20	WASHER, STUFFING BOX	*159D	CAPSCREW, HOUSING COVER
A31	GLAND, SOLID PACKING	163	BEARING, INBOARD
B31	GLAND, SOLID MECHANICAL SEAL	168	BEARING, OUTBOARD
*31A	STUD, GLAND	212	PACKING
*31B	NUT, GLAND	213	NUT, SHAFT SLEEVE
102	KEY, IMPELLER	213A	SET SCREW
126	WATER DEFLECTOR	272	KEY, COUPLING
157	GASKET, CASING	345	RING, SNAP
A158	HOUSING, INBOARD GREASE LUBE BEARING	452	O-RING, SHAFT SLEEVE
B158	HOUSING, OUTBOARD GREASE LUBE BEARING	456	SEAL, MECHANICAL

\*Not Shown





PUMP & LIGHTING CO.  
ENGINEERED PRODUCTS DIV.  
P. O. BOX 2504  
HICKORY, NC 28603

**HEADQUARTERS OFFICE AND MAIN PLANT**

**KANSAS CITY**  
3601 Fairbanks Avenue  
Kansas City, Kansas 66110  
(913) 371-5000

**CONSULT YOUR LOCAL TELEPHONE DIRECTORY  
FOR THE WARRANTY SERVICE CENTER OR DISTRICT SALES OFFICE NEAREST YOU.**

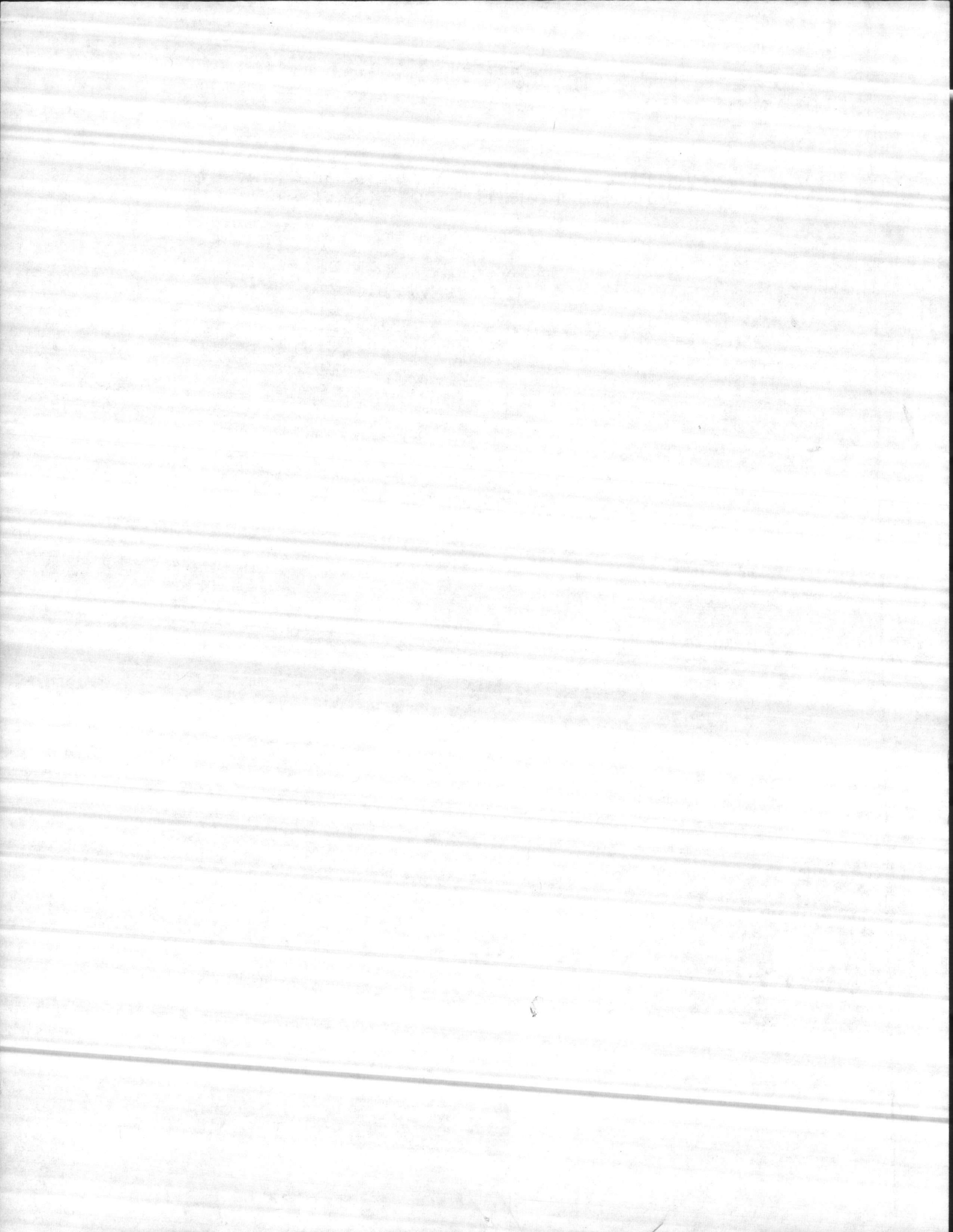
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**Colt Industries**



**Fairbanks Morse**

Pump Division





# *Pump and Lighting Company*

## ENGINEERED PRODUCTS DIVISION

926 2ND STREET N.E. · P.O. BOX 2504 · HICKORY, N.C. 28601  
704/324-9705

### OPERATION AND MAINTENANCE MANUAL

PROJECT: Backwash Waste Tanks  
USMC Camp Lejeune, NC  
Contract Number N62470-82-C-4643  
Site V11-9 Recycle Pumps

ENGINEER: Austin Brockenbrough & Associates

CONTRACTOR: Wilson Construction Company

EQUIPMENT:

Design Conditions: 400 GPM @ 30'TDH

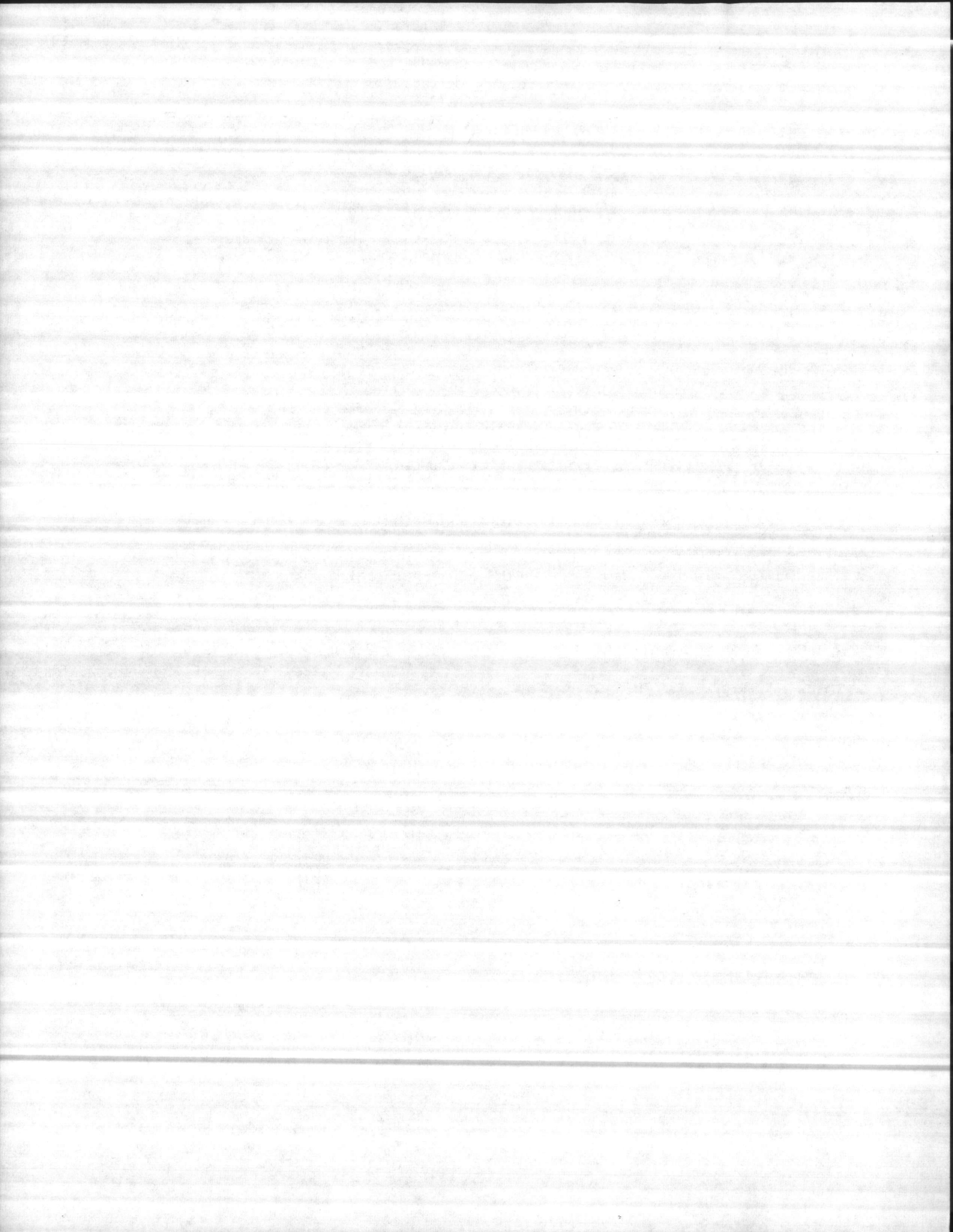
Two (2) Myers Model 4V50M4-43, 5 HP, 1750 RPM, 3-60-460 volt submersible sewage pumps with 40' of power cable.

Two (2) SRA-40VR-1 lift out assemblies.

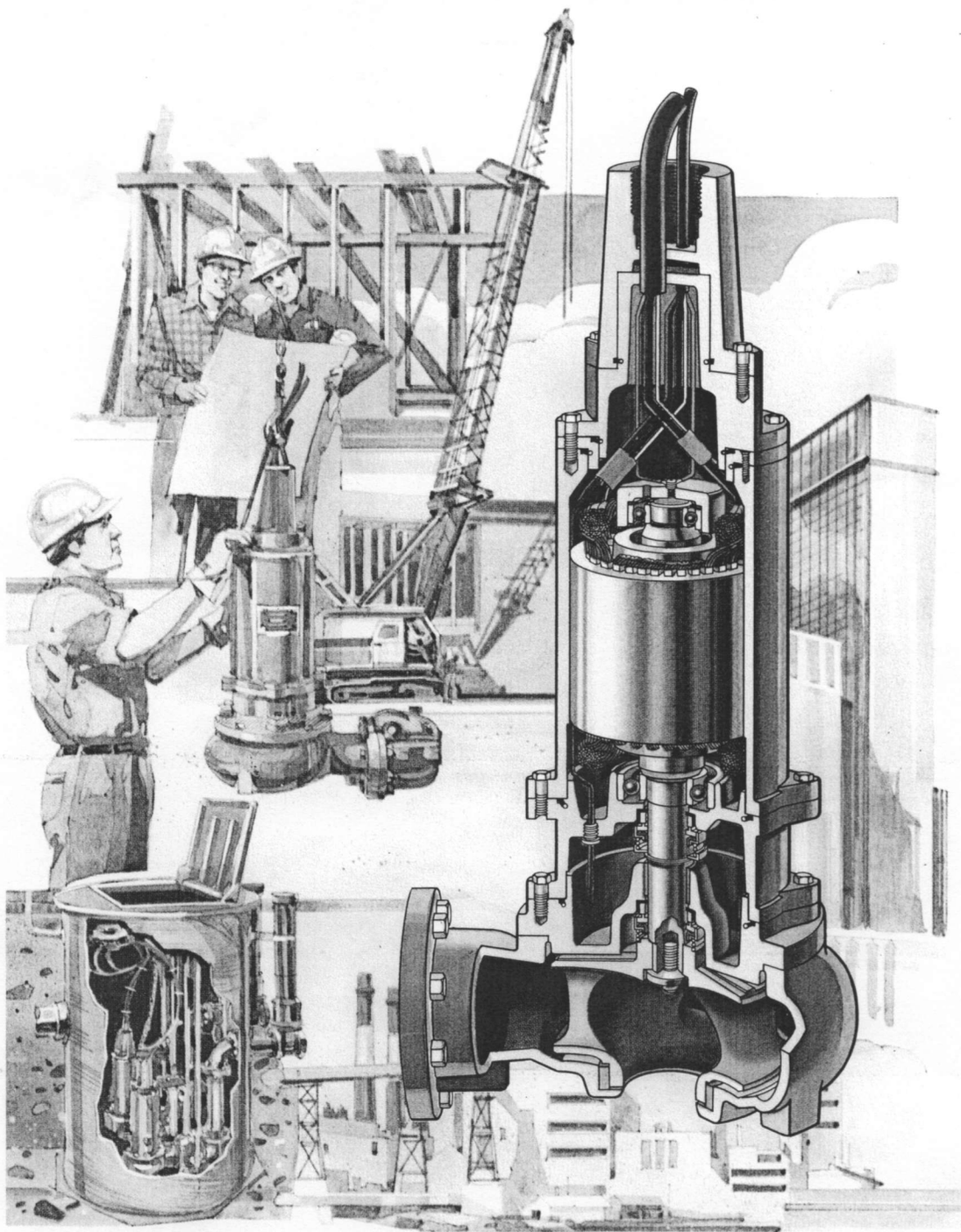
Two (2) TRSE-150 intermediate guide rail brackets.

Two (2) TRS-150 upper guide rail brackets.

October 23, 1985

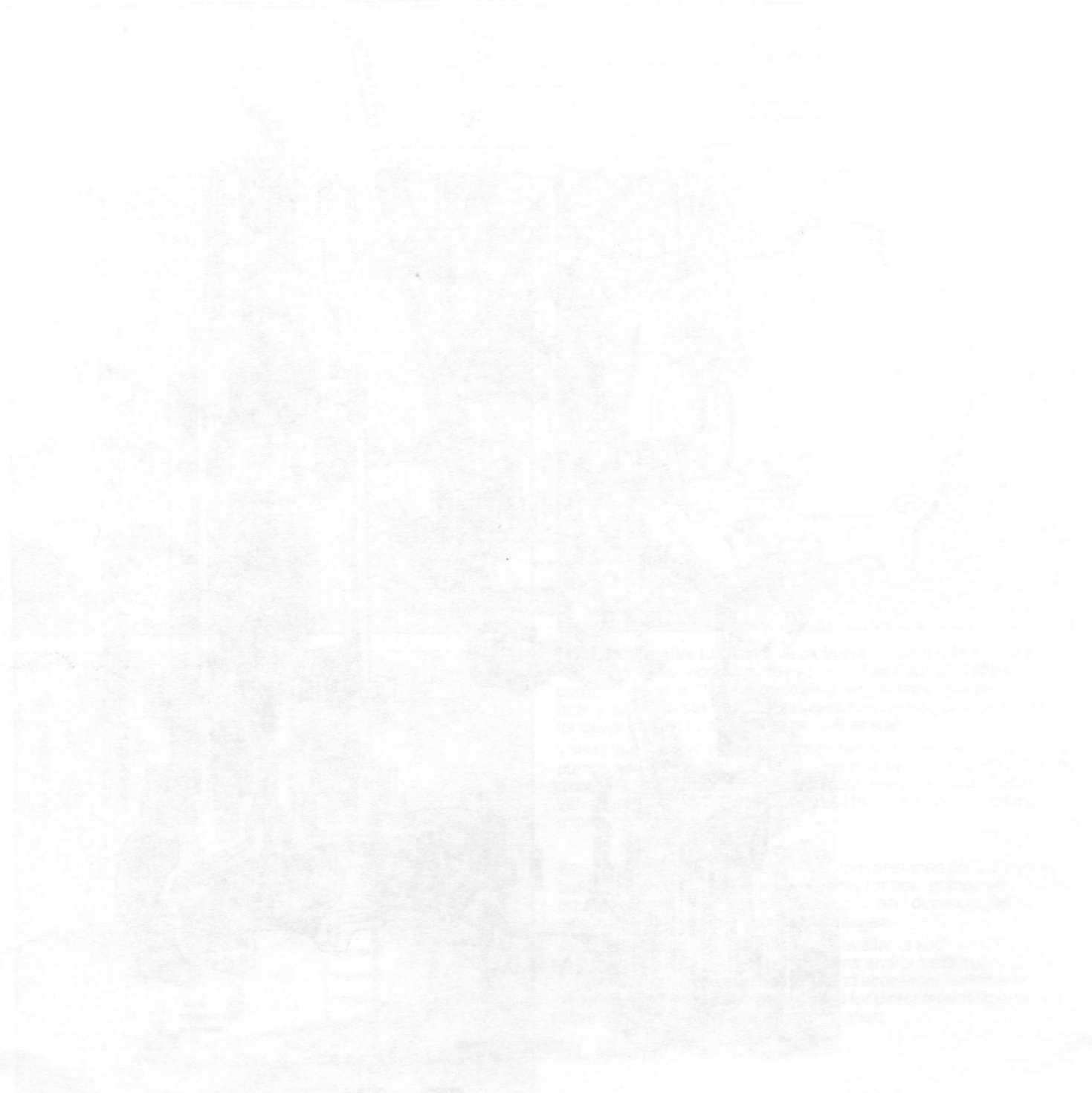


# Submersible Non-Clog Pumping Systems



**Myers®**

# Myers



Myers has been a leader in the industry since its inception in 1910. The company's commitment to quality and innovation has resulted in a wide range of products that are trusted by professionals and consumers alike. Our dedication to customer service and our commitment to excellence have made Myers a household name in the industry.

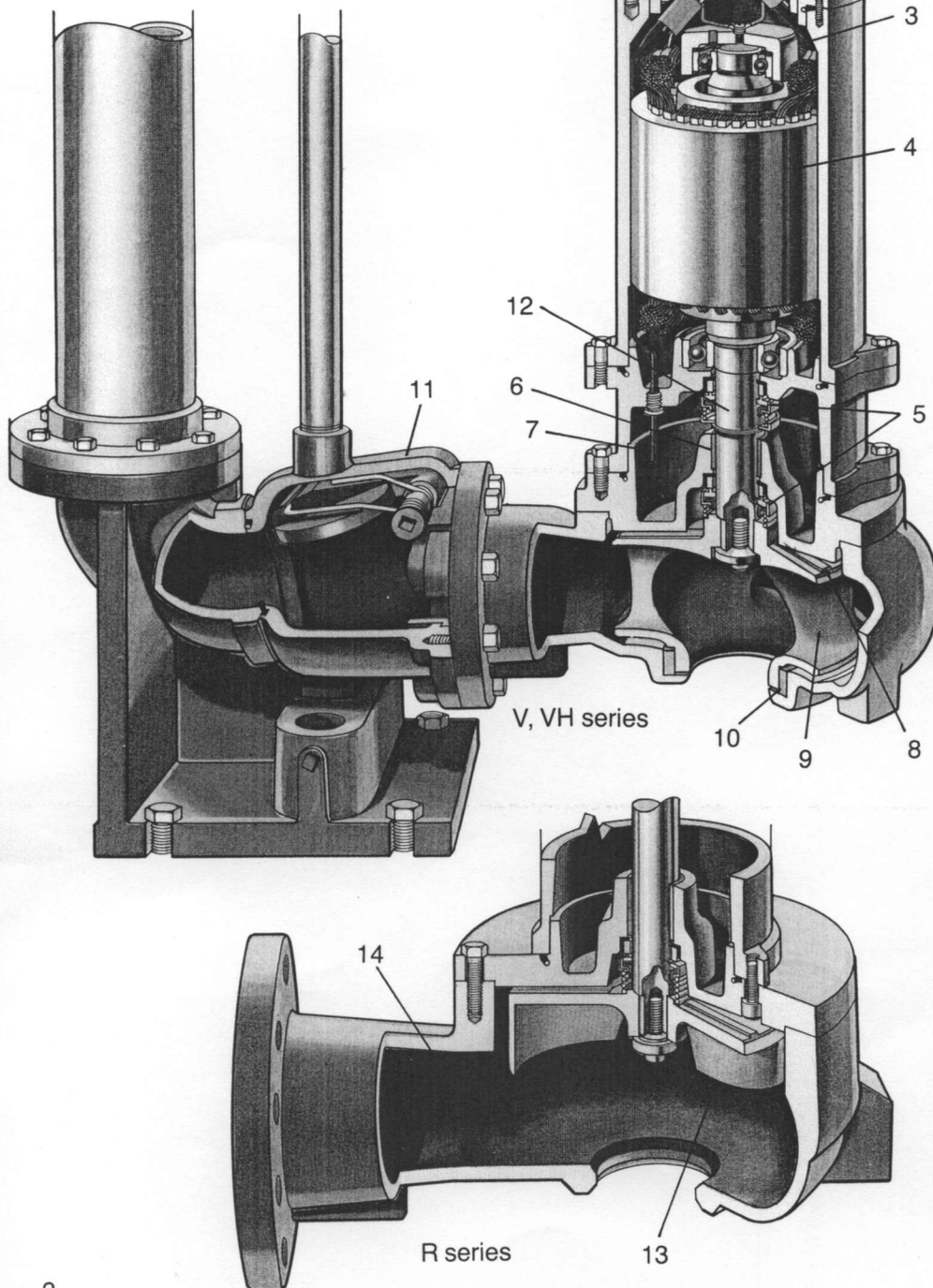
Myers is proud to offer a variety of products that meet the needs of our customers. From our high-quality materials to our innovative designs, we strive to provide the best possible solutions for our clients. Our experienced team of professionals is dedicated to providing exceptional service and support to our customers.

Myers is a leader in the industry, and we are committed to providing the highest quality products and services. Our dedication to excellence and our commitment to customer service have made us a trusted name in the industry. We are proud to be a part of the Myers family, and we look forward to continuing to serve our customers for many years to come.

# MYERS

# The Pump

Myers submersible non-clog pumps (V, VH and R series) are available in 1 to 15 HP sizes. Incorporating many important quality and performance features, these pumps will pass spherical solids up to 3". There is a choice of two impeller designs – the high efficiency, two vane model used with the V & VH series or the recessed impeller used with the R series for pumping stringy trash and slurries.



## Some of the outstanding features are:

- 1. Rubber Bushing Cord Grip.** Clamp type to prevent loosening, will withstand a pull of 300 pounds on cords.
  - 2. Completely Potted.** All wires potted with semi-rigid epoxy resin. Remain stable within temperature range of  $-50$  to  $+130^{\circ}\text{C}$ . Motor lead wires also protected with Teflon insulation.
  - 3. Heat Sensors on Motor Winding.** Automatically stops motor if winding temperature reaches  $120^{\circ}\text{C}$ . Winding insulation has  $180^{\circ}\text{C}$  rating.
  - 4. Motor Stator.** Shrunk in shell for best alignment and heat transfer, will not loosen in service. Motor is oil filled for continuous lubrication of bearings and seals. Motor is designed for explosion proof.
  - 5. Double Tandem Shaft Seals.** Protect motor, operate in clean oil.
  - 6. Bronze Sleeve Bushing.** Prevents vibration at lower seal faces. Take radial shock loads from impeller, greatly increases ball bearing life.
  - 7. Seal Leak Probe.** Furnished standard, detects water in seal housing, activates red signal light at control panel.
  - 8. Pump Out Vanes.** Helps keep trash from seal, reduces pressure at seal faces.
  - 9. High Efficiency Impeller.** Two vane rounded port design. No submersible has higher pump efficiency, which is vitally important with today's high energy costs!
  - 10. Bronze Wear Ring.** Prevents rust build-up and reduces leakage and wear.
  - 11. Myers Exclusive Lift-Out Check Valve.** A seal flange and check valve all in one unit. No other check valve required in sump or in outside valve box. For 4" or 6" discharge pipe. Check valve is removed with pump to ground level. Easy to service.
  - 12. Heavy Stainless Steel Shaft.** Prevents deflection from impeller radial loads when pump operates at heads higher than the peak efficiency range.
  - 13. Recessed Impeller Design.** Available in 3, 5 and  $7\frac{1}{2}$  HP, 1750 RPM sizes for pumping difficult materials such as stringy trash and slurries. Quiet vibration-free running when operating at heads higher than the peak efficiency head. No close clearances to cause binding or wear. Will operate at very low flow rates.
  - 14. Open Volute.** Completely open from inlet to discharge for handling maximum solid size.
- Testing.** To insure that our products meet performance curves, every pump is factory tested for flow, head and power usage with electronic digital read out meters.

The first step in the process is to identify the problem. This involves gathering information about the situation and the people involved. Once the problem is identified, the next step is to analyze it. This involves breaking the problem down into its component parts and determining the causes of the problem.

After the problem has been analyzed, the next step is to develop a plan. This involves determining the steps that need to be taken to solve the problem. Once a plan has been developed, the next step is to implement it. This involves putting the plan into action and monitoring the progress.

Finally, the last step in the process is to evaluate the results. This involves determining whether the problem has been solved and whether the solution is sustainable. If the problem has not been solved, the process may need to be repeated.

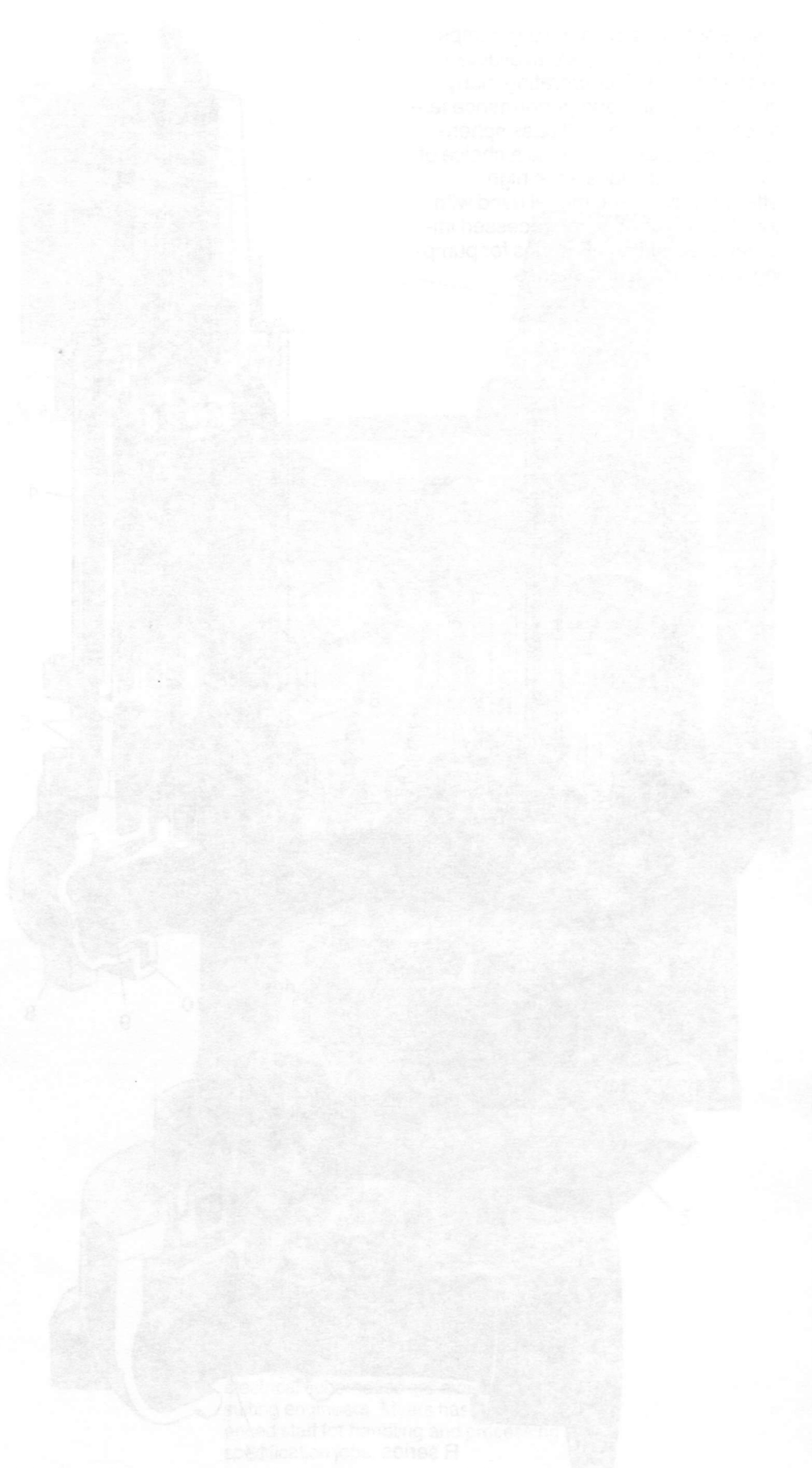


Figure 1: A stylized map or diagram showing various geographical features and connections.

# The System

## Complete Lift-Station Pumping Systems For Municipal and Industrial Installation.

Myers non-clog wastewater pumps and slide rail equipment can be field installed in concrete, steel or fiberglass basins. Fiberglass (filament wound) basins can be assembled at factory as complete package systems ready to install except for pumps, panels and controls which are shipped separately.

**1. Junction Box.** Waterproof junction box for making electrical connections. Has built-in conduit seal fitting.

**2. Discharge Shut-Off Valve.** Uses Standard Water Works gate valve with curb type housing. No valves required in sump. No outside valve box needed.

**3. Myers Exclusive Lift-Out Check Valve and Sealing Flange.** Check valve lifts out with pump. No other check valves required in sump or outside sump. Reduces installation cost and eliminates need to enter sump to service valves. Available in non-sparking bronze for explosion proof requirements.

**4. Rail Guides.** Guides on check valve and pump support bracket are available in non-sparking bronze for explosion proof installations.

**5. Discharge and Support Elbow.** Heavy cast iron base and discharge elbow permanently mounts to basin bottom, supports pump and guide rails.

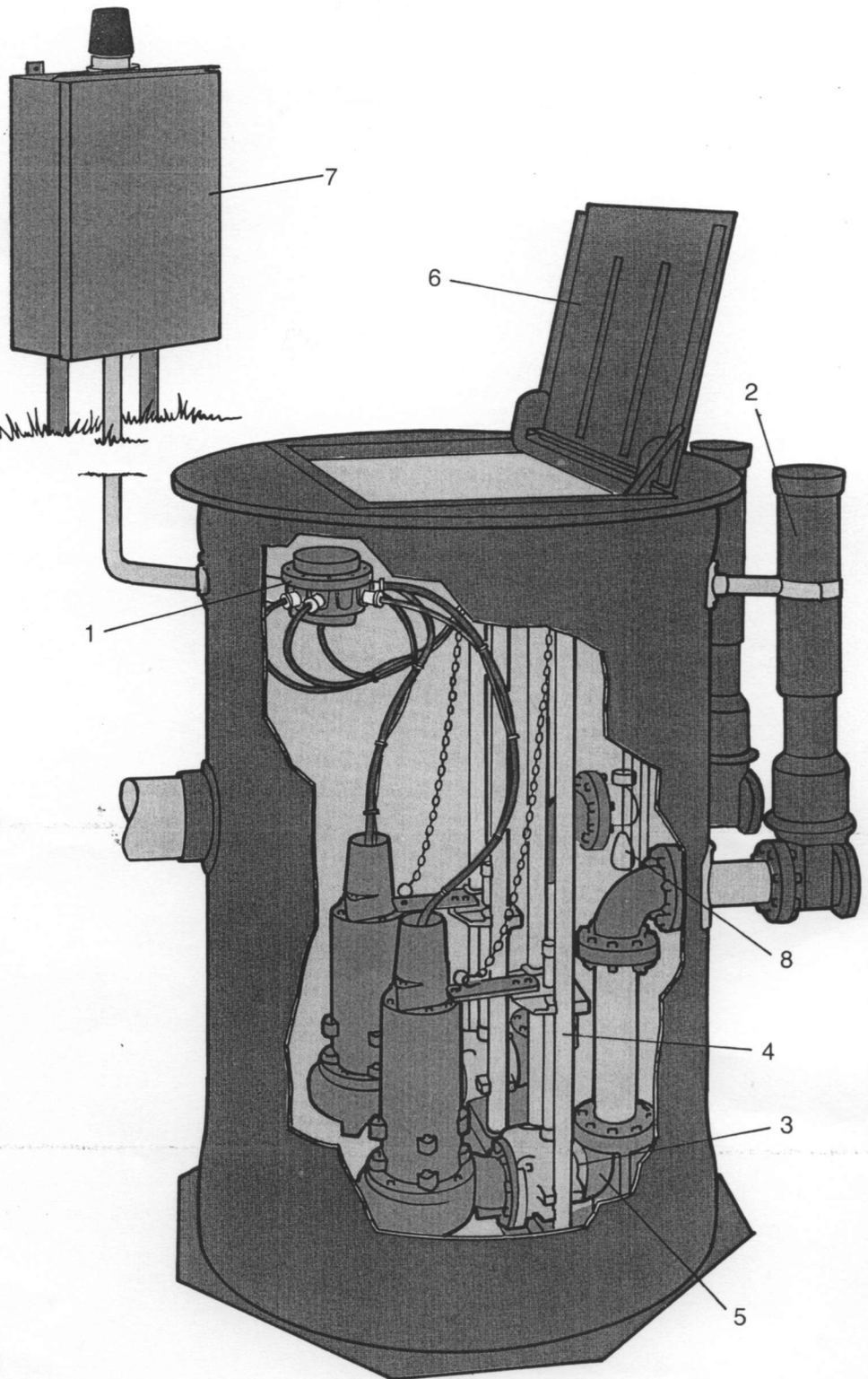
**6. Latch Open Sump Covers.** Available in steel or aluminum and with non-skid pattern. Myers guide rail supports are mounted to basin wall so there are no obstructions on cover frame to require accurate alignment.

**7. Electrical Control Panel.** Myers custom designed panels are weather-proof and can be mounted directly on basin cover or can be remote.

**8. Reliable Ball Float Controls.** Have mercury tube switch for use with level control and alarm. Can be used with intrinsically safe relays for explosion proof requirements.

**Applications.** Myers complete pumping systems are used in municipal, commercial and industrial wastewater systems when a lift-station is required. Installed underground out of sight and hearing, they are ideal for use in residential areas.

These stations are also used in industrial plants, motels, mobile home parks, schools, hospitals, apartment buildings and any other application of dewatering where solids must be handled.



**Drawings and Specifications.** Complete installation drawings, specifications and electrical schematics are available for consulting engineers. Myers has an experienced staff for handling and processing specification jobs.

The first step in the process is to identify the problem. This involves gathering information about the situation and the people involved. Once the problem is identified, the next step is to analyze it. This involves breaking the problem down into its component parts and determining the causes of the problem.

After the problem has been analyzed, the next step is to develop a plan. This involves determining the steps that need to be taken to solve the problem. Once a plan has been developed, the next step is to implement it. This involves putting the plan into action and monitoring the progress.

Finally, the last step in the process is to evaluate the results. This involves determining whether the problem has been solved and whether the solution was effective. If the problem has not been solved, the process may need to be repeated.

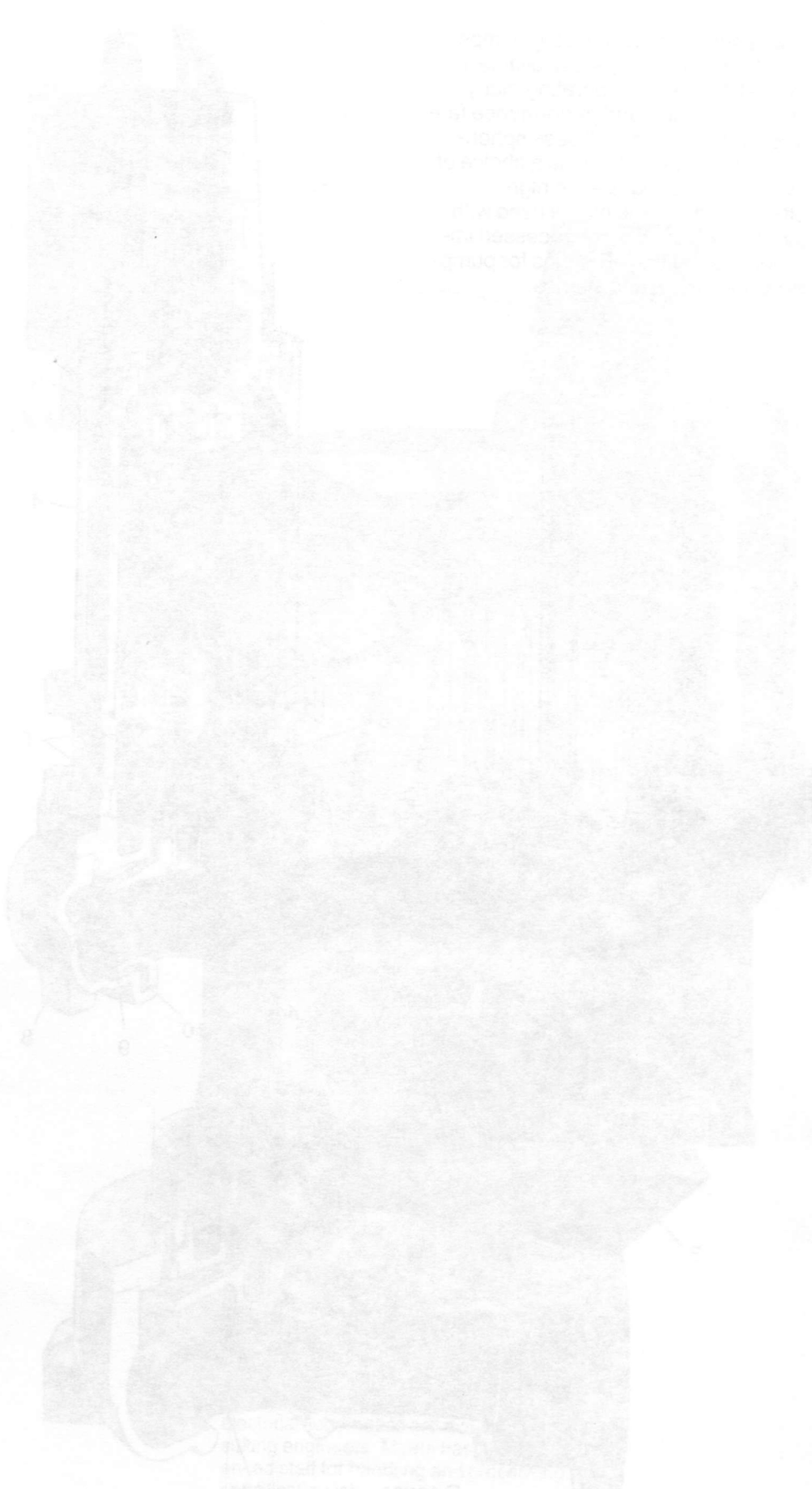
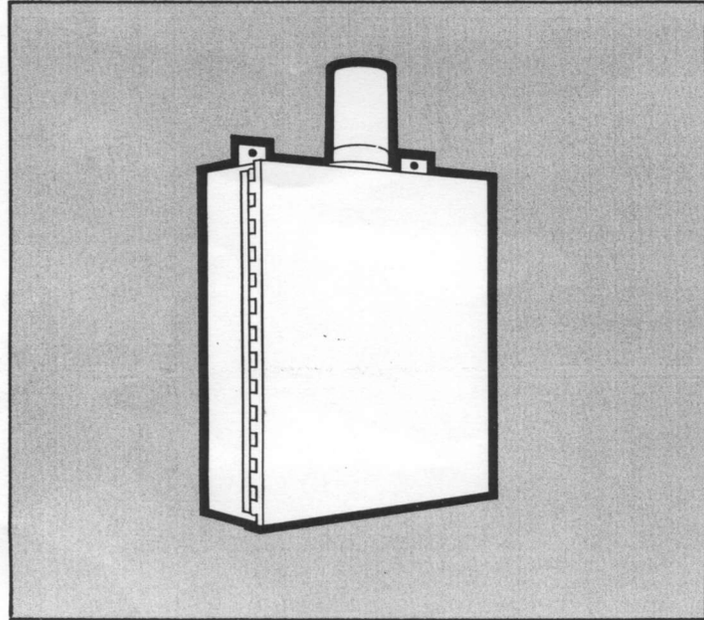
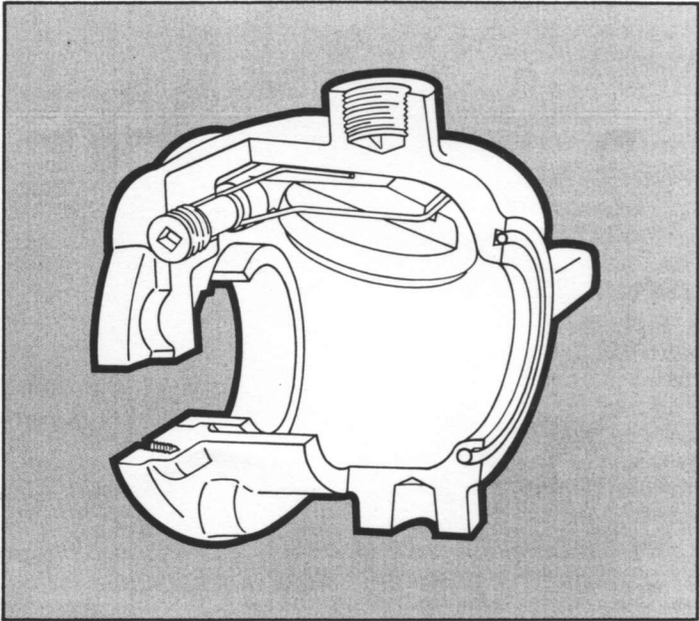
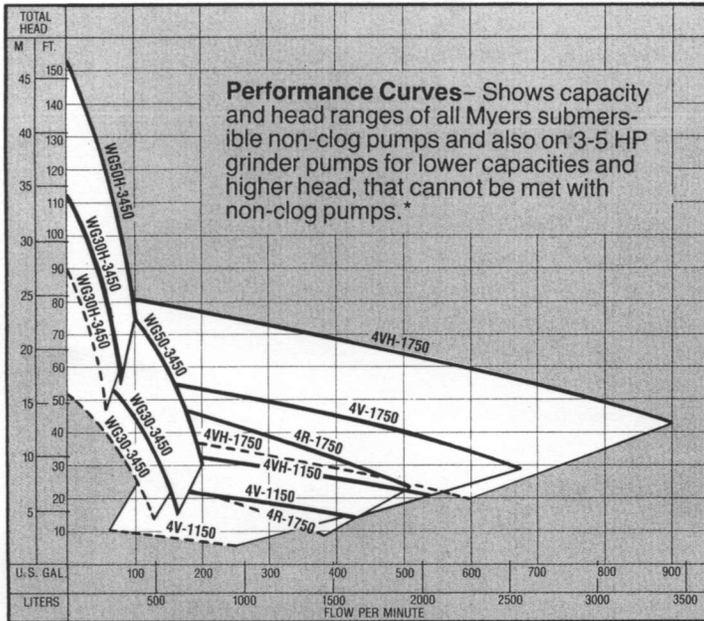


Figure 1: A stylized map or diagram showing various geographical features and connections.

# Specifications

Pump Model	Discharge Size	Horsepower Range	Motor Speed RPM	Spherical Solids That Will Pass	General
4V	4"	1 to 2	1150	3"	4V and 4R series available in single phase 230V to 3 HP and for 3 phase 200, 230, 460, 575 volts 60 Hertz. 4VH and 6VH available only in 3 phase for 200, 230, 460, 575 volts 60 Hertz. Maximum water temperature in sump 140°F. for all models. Winding insulation designed for 180°C. See performance curve table for range of head and capacity.
4V	4"	3 to 7½	1750	3"	
4VH	4"	3 to 5	1150	3"	
4VH	4"	5 to 15	1750	3"	
6VH	6"	3 to 5	1150	3"	
6VH	6"	5 to 15	1750	3"	
4R	4"	3 to 7½	1750	3"	
4R	4"	3 to 7½	1750	3"	



**Myers Exclusive Lift-out Check Valve** - Sealing flange and check valve are incorporated in one unit so that valve lifts out with pump for service. Valve is the swing flapper type operating on heavy stainless steel shaft. Stainless steel spring pre-loads valve for quick closing to prevent reverse flow slam.

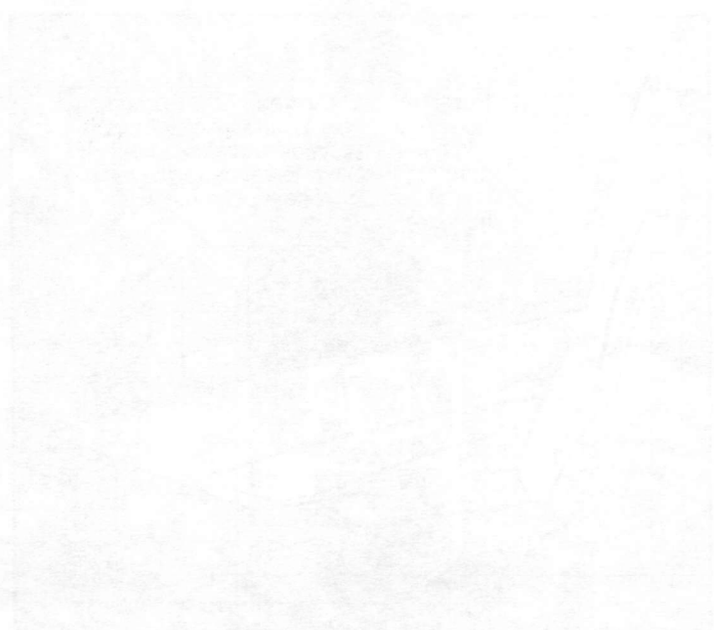
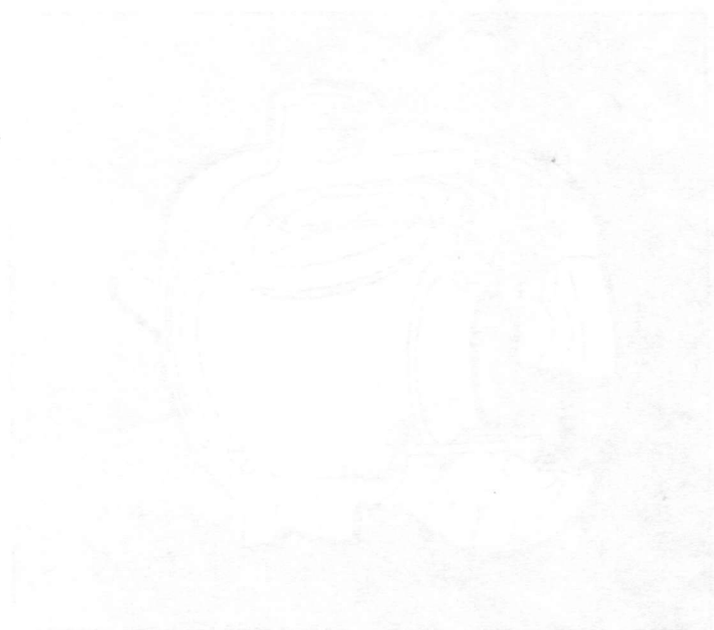
This is very important as water hammer slam can cause damage to pumps and piping. No additional check valves are required in sump or out of sump. Lowers installation cost, saves on cost of extra valves and piping. Can be made in all bronze for non-sparking explosion proof requirements.

**Electric Control Equipment** - Custom designed control panels built by Myers allows one responsibility for both pumps and control equipment. Panels are made for simplex and duplex systems, single and three phase and for all voltages.

All standard and special options are available such as H-O-A switches, run lights, alarm lights, horns and/or bells, running time hour meters, condensate heaters, and accessory receptacles. Weatherproof boxes can be supplied for direct mounting on sump cover or for mounting at a remote location.

U.L. listed panels are available.

\*2 HP domestic grinder pump curves available upon request.



...the most important thing is to be honest with yourself and others. It's not always easy, but it's the only way to truly know who you are and what you want. Sometimes the hardest part is just starting. But once you do, you'll find that the path is clearer than you think. And remember, it's okay to ask for help. We're all in this together.

...the most important thing is to be honest with yourself and others. It's not always easy, but it's the only way to truly know who you are and what you want. Sometimes the hardest part is just starting. But once you do, you'll find that the path is clearer than you think. And remember, it's okay to ask for help. We're all in this together.



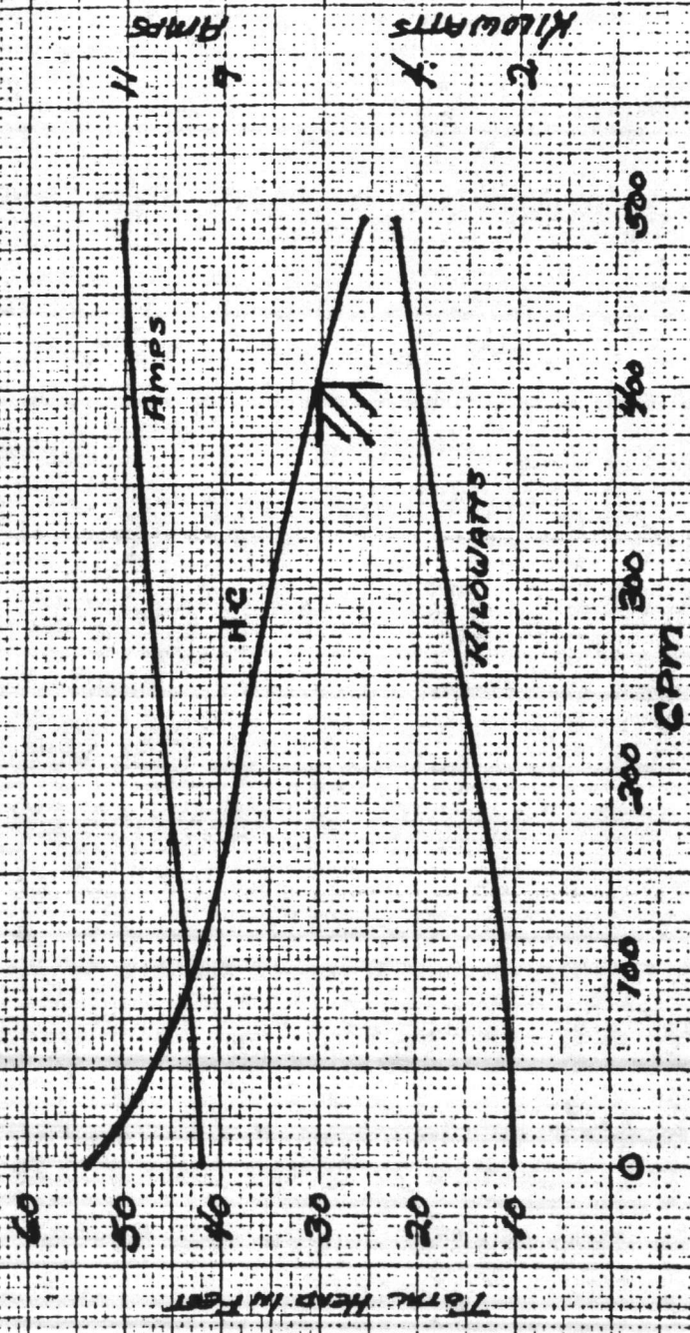
STAYERS

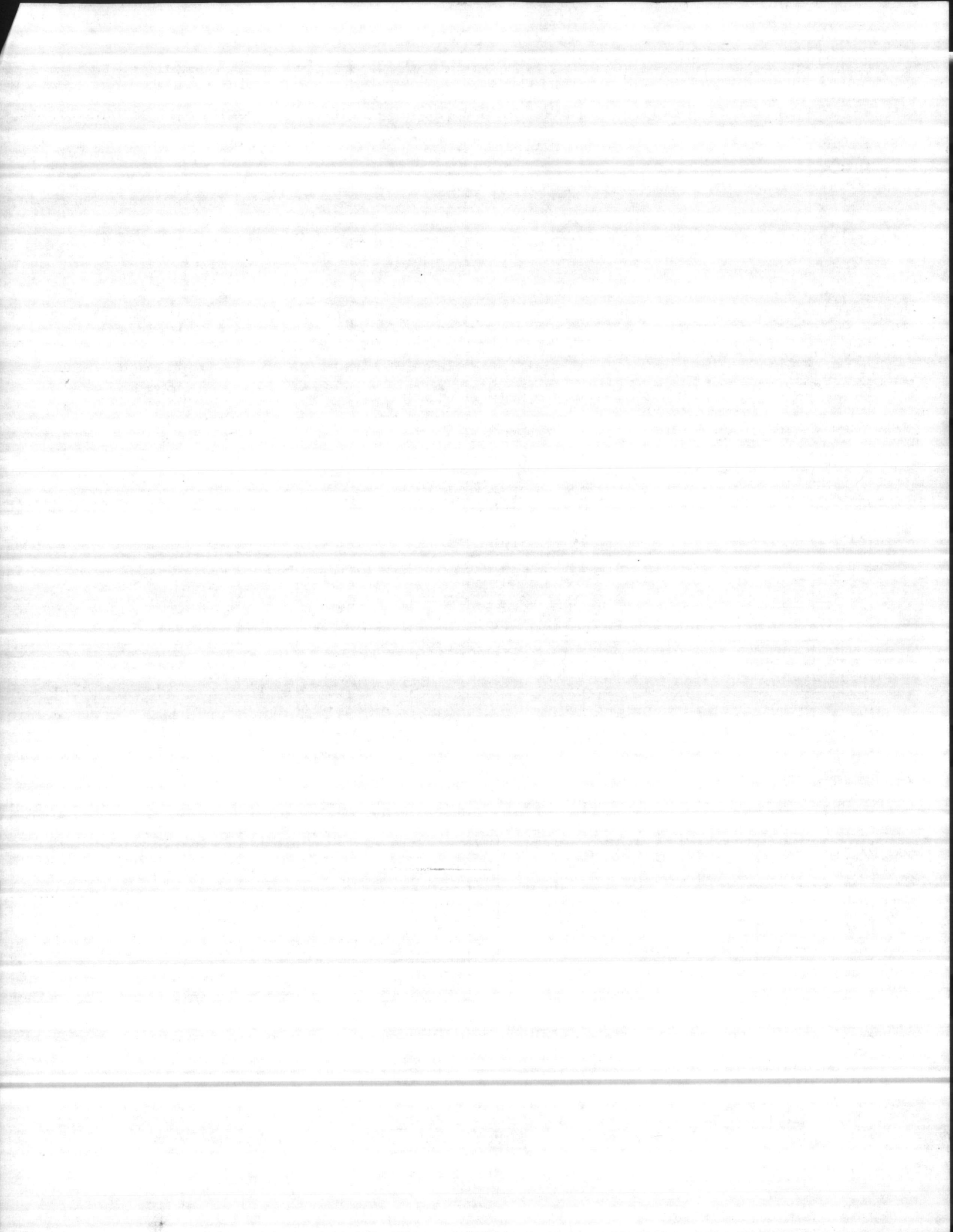
CUSTOMER: PUMP & LIGHTING CO.  
 CONTRACT # 13,399  
 SERIAL # 85 2913  
 STATION #  
 CONDITION POINT 400 GPM @ 30' TDH

TEST NO. 7632A

MODEL # 41150774-93  
 MOTOR SHIP 440V 3Ø 60Hz 1750 RPM  
 IMPELLER DIA: 7 1/8"

STANDARD CERTIFIED  
 CERTIFIED TEST  
 WITNESSED TEST *M. J. Jones*  
 DATED June 12, 1986  
 WITNESSED BY \_\_\_\_\_  
 DATE \_\_\_\_\_



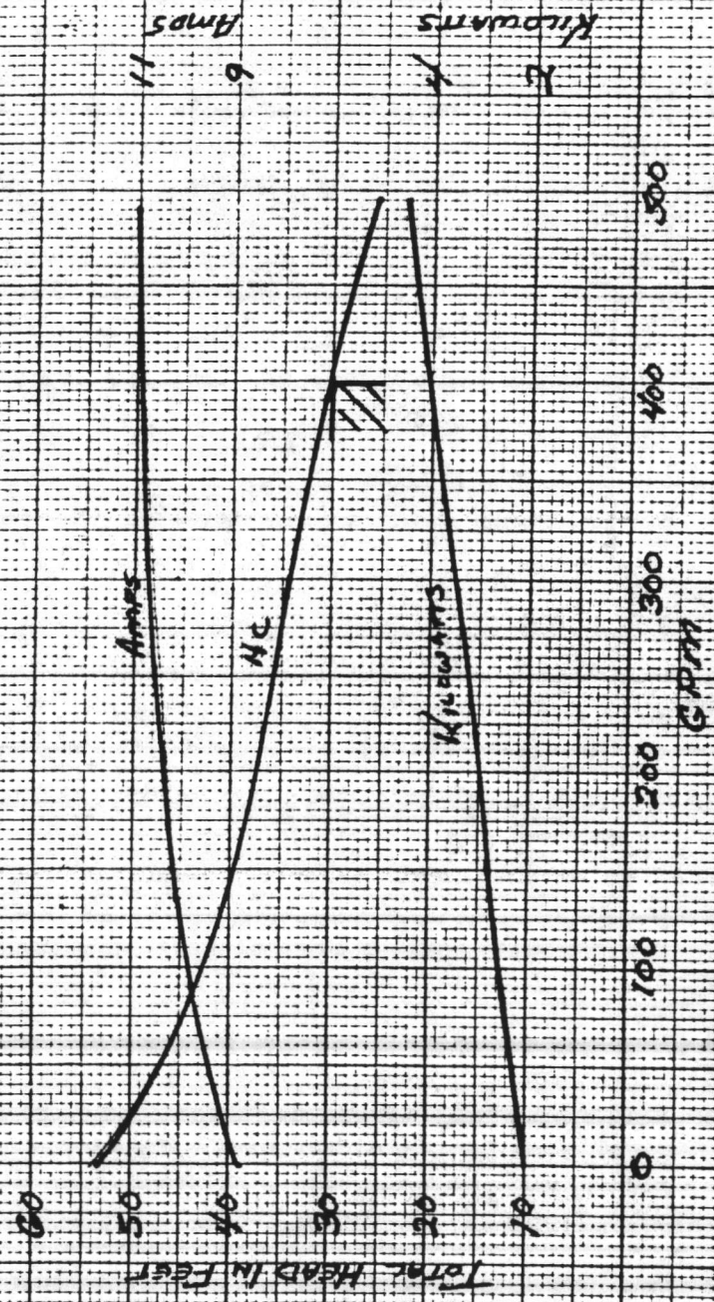


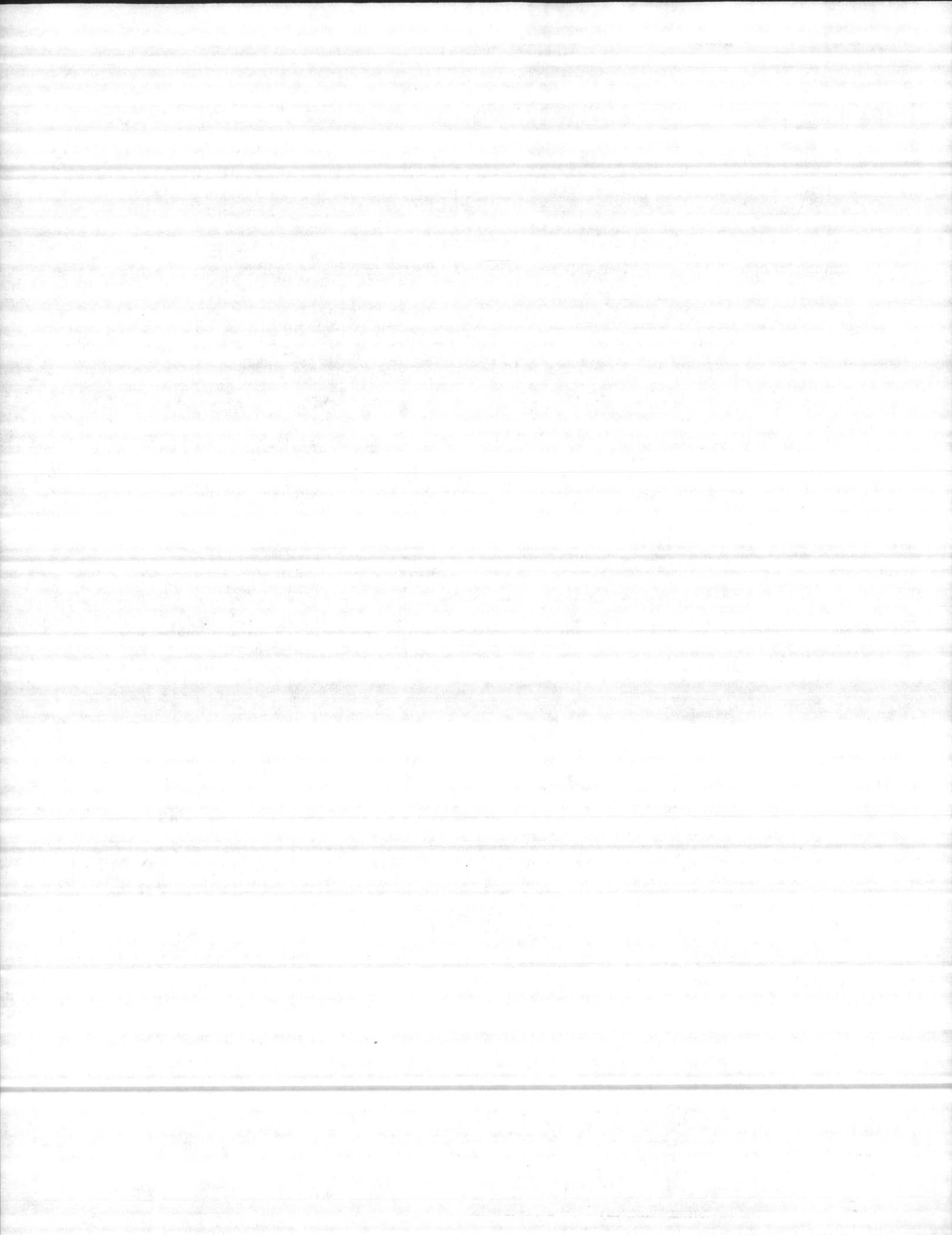
CUSTOMER: Pump & Lightings Co.  
 CONTRACT # 13399  
 SERIAL # BS2312  
 CONDITION POINT 400 GPM @ 80 TPIH

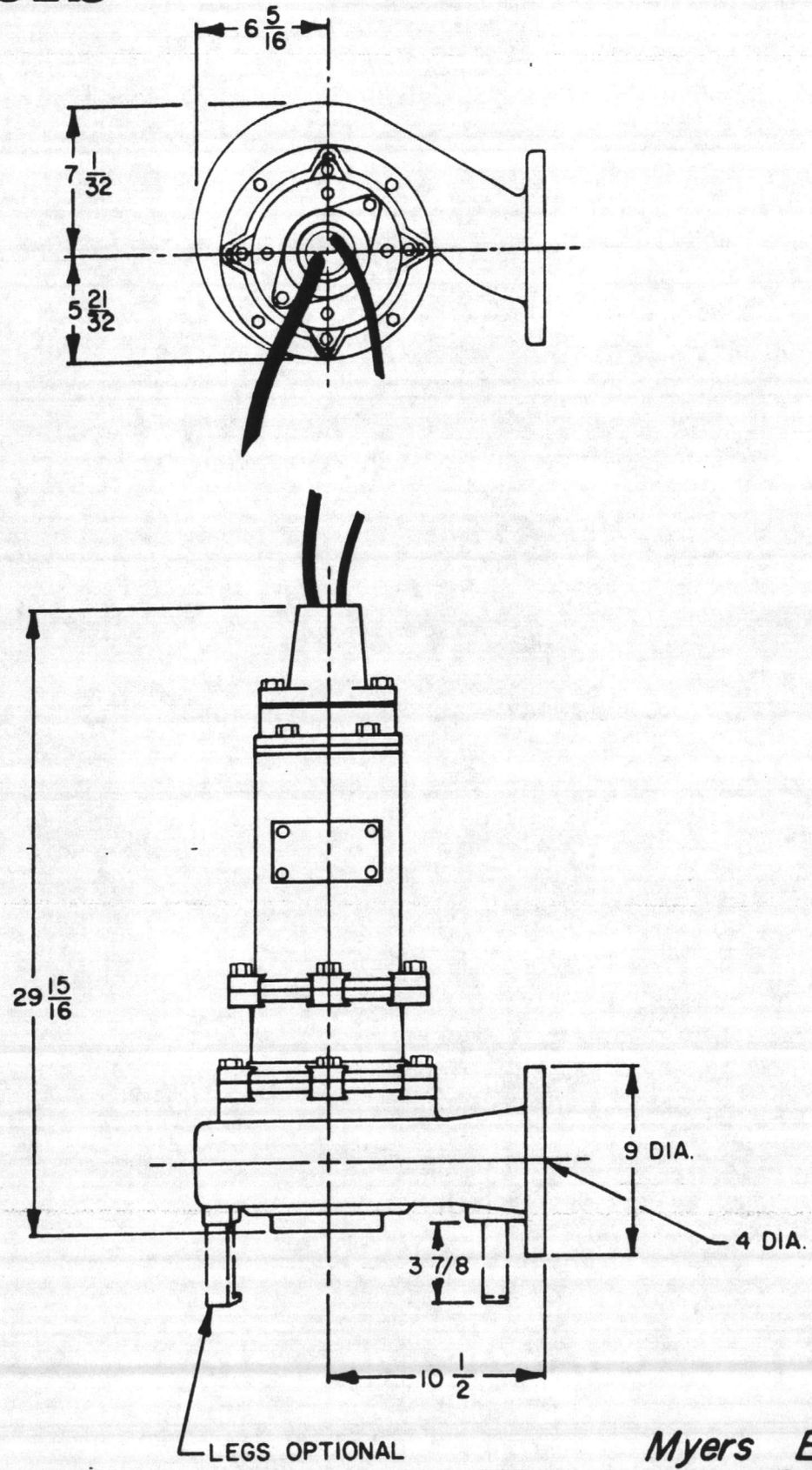
TEST # 7632 B

MODEL # 4V50M4-43  
 MOTOR 5HP 360V 3P CONT 1750 RPM  
 IMPELLER DIA 7 1/2"

STANDARD CERTIFIED  
 CERTIFIED TEST  
 WITNESSED TEST  
 WITNESSED BY Ray Humber  
 CERTIFIED BY Ray Humber  
 DATE JUNE 12 1985  
 WITNESSED BY \_\_\_\_\_  
 DATE \_\_\_\_\_



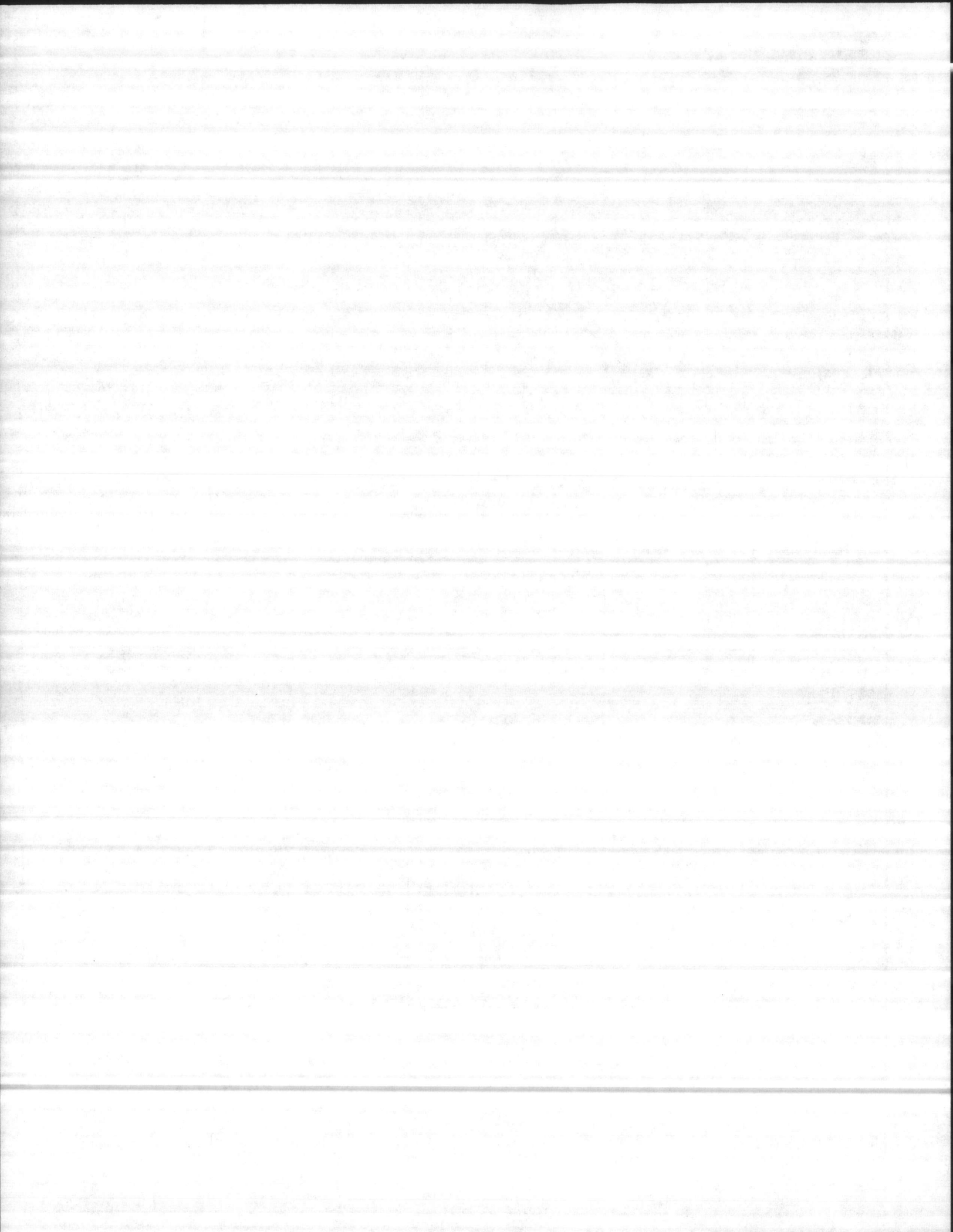




*Myers Environmental Systems*

"4V" SERIES NON CLOG

KW	3-80	ES-367
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# TYPICAL DIMENSIONS —4" AND 6" LIFT-OUT DIMENSIONS

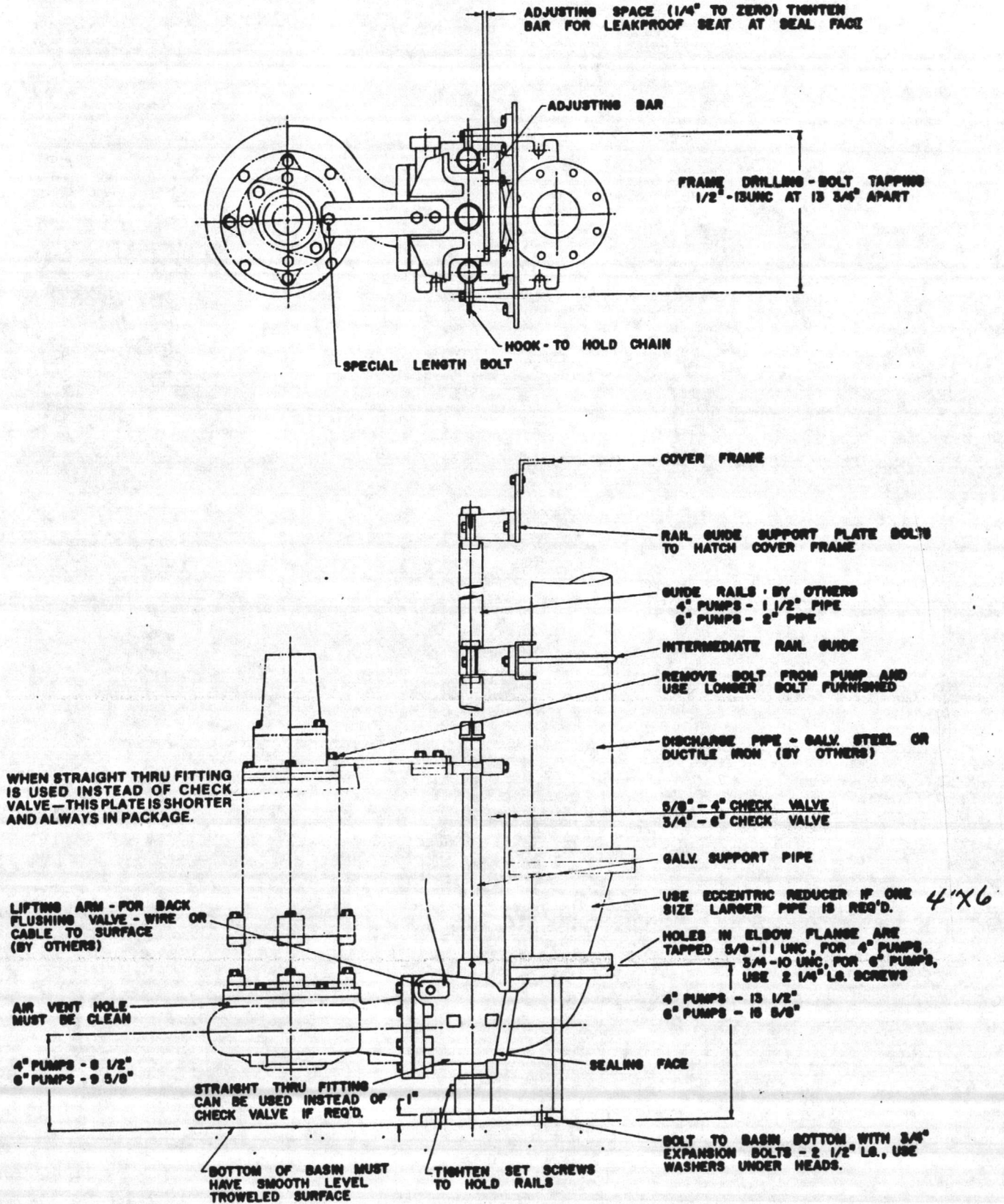
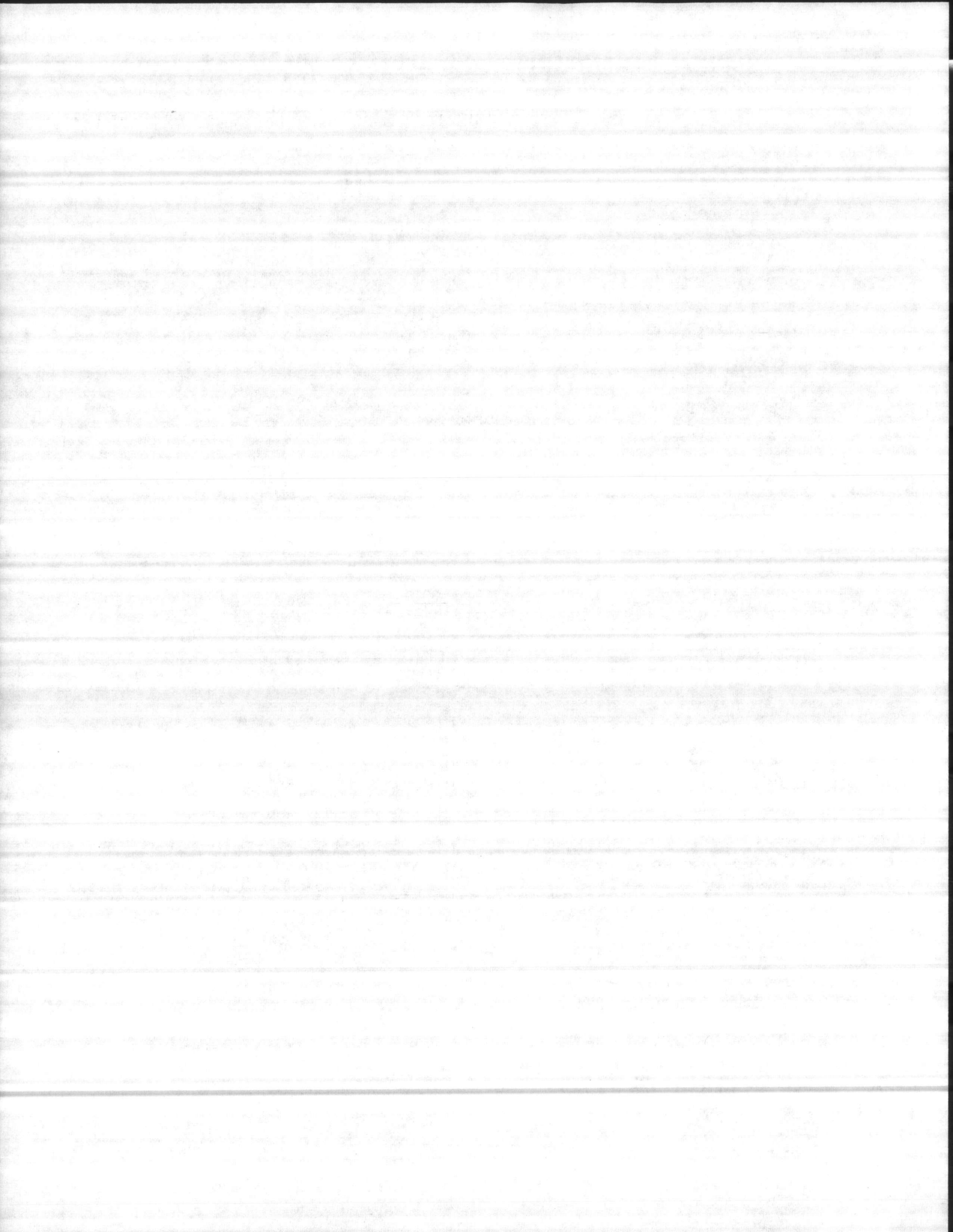
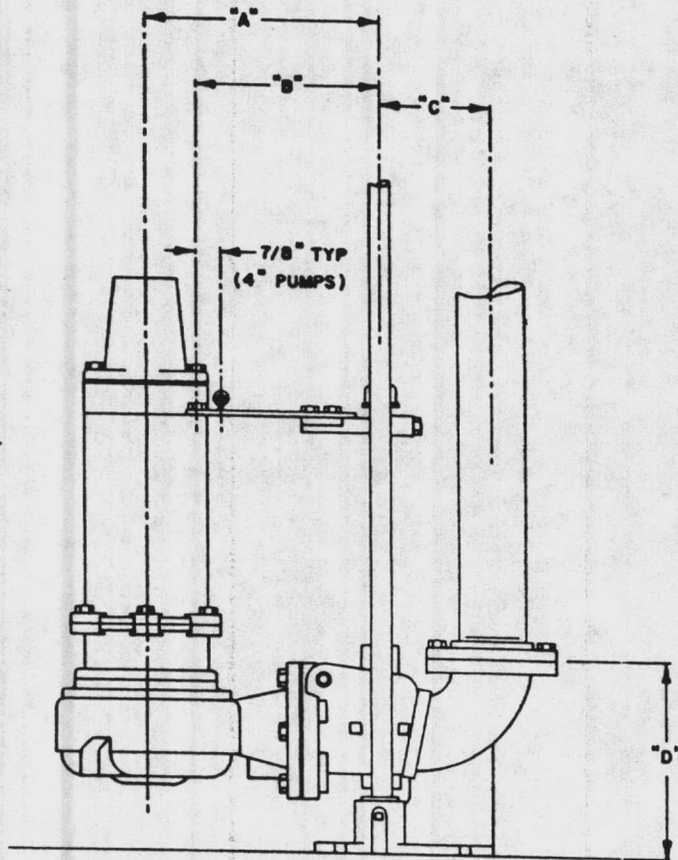


Fig. 5





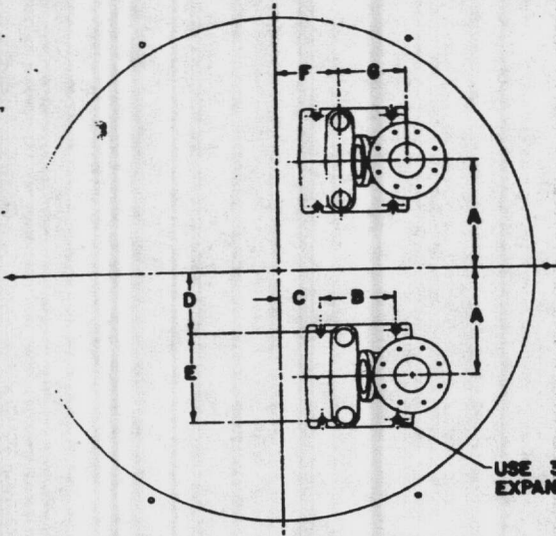
PUMP STYLE	A	B	C	D
4V, 4R w/CHECK VALVE	15 3/4	12 21/32	7 3/4	13 1/2
4V, 4R w/o CHECK VALVE	13 7/16	10 11/32	7 3/4	13 1/2
4VH w/CHECK VALVE	15 3/4	12 1/16	7 3/4	13 1/2
4VH w/o CHECK VALVE	13 7/16	9 3/4	7 3/4	13 1/2
4VC w/CHECK VALVE	18 1/4	12 23/32	7 3/4	13 1/2
4VC w/o CHECK VALVE	15 15/16	10 15/32	7 3/4	13 1/2
6VH w/CHECK VALVE	19 3/4	16 1/16	9 3/16	15 5/8
6VH w/o CHECK VALVE	15 27/32	12 1/32	9 3/16	15 5/8
6VC w/CHECK VALVE	22 1/4	16 27/32	9 3/16	15 5/8
6VC w/o CHECK VALVE	18 11/32	12 15/16	9 3/16	15 5/8

*Myers Environmental Systems*

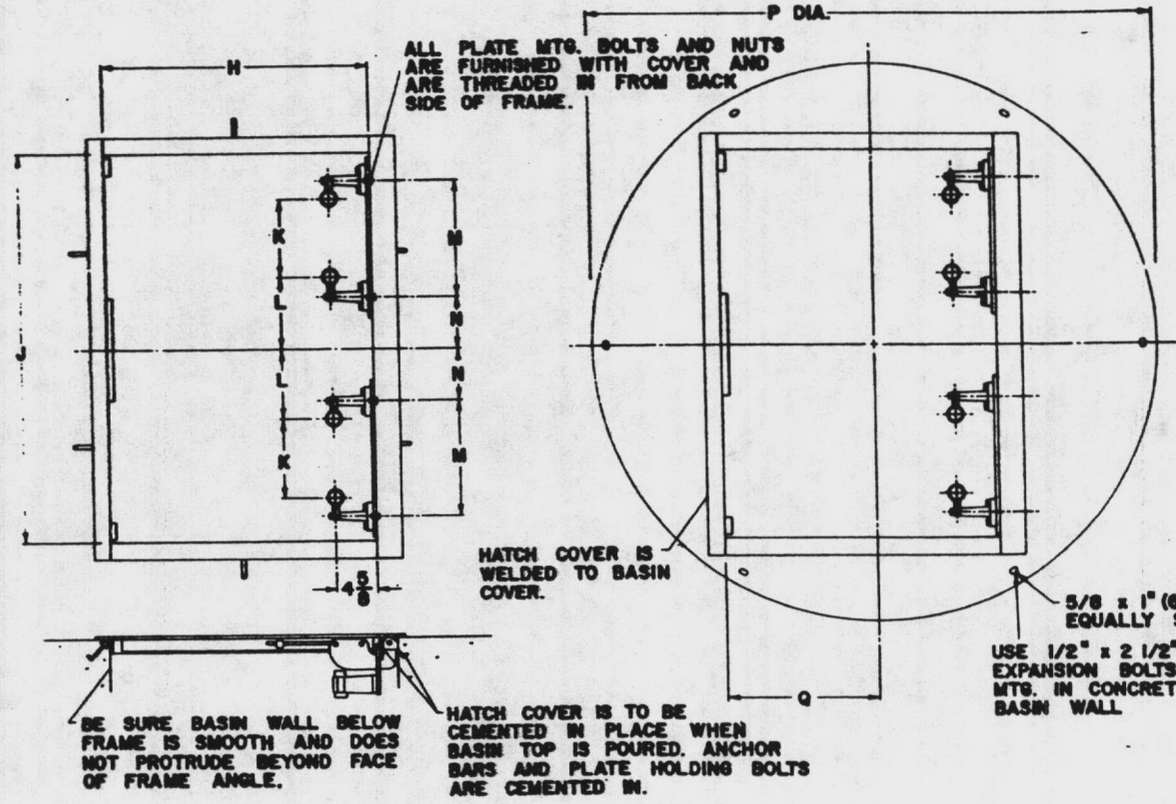
BASIC DIMENSIONAL CHART  
NON-CLOG PUMPS

KW 1-84 ES-763





DISCHARGE ELBOW LOCATIONS



DISCHARGE ELBOW MTS. DIMENSIONS								
BASIN SIZE	DISCH. SIZE	"A"	"B"	"C"	"D"	"E"	"F"	"G"
60"	4"	13"	8 3/4"	6 7/8"	7 9/16"	10 7/8"	9 5/8"	7 3/4"
72"	4"	15"	8 3/4"	11 5/8"	7 9/16"	10 7/8"	14 3/8"	7 3/4"
72"	6"	14"	12"	9 3/4"	7 1/16"	13 7/8"	14 3/8"	9 1/4"

TYPICAL DIMENSIONS FOR BASIN HATCH WHEN MOUNTED IN CONCRETE  
ALSO SHOWN w/OPTIONAL STEEL COVER

- NOTES:
- (1) 4VC SEWAGE PUMPS (DUPLEX) WILL NOT FIT IN 60" BASIN
  - (2) AS SHOWN - HATCH IS NOT DIRECTLY CENTERED OVER BASIN DIA.
  - (3) HATCHES ARE AVAILABLE IN ALUMINUM OR STEEL, COVER w/HATCH IS STEEL ONLY.

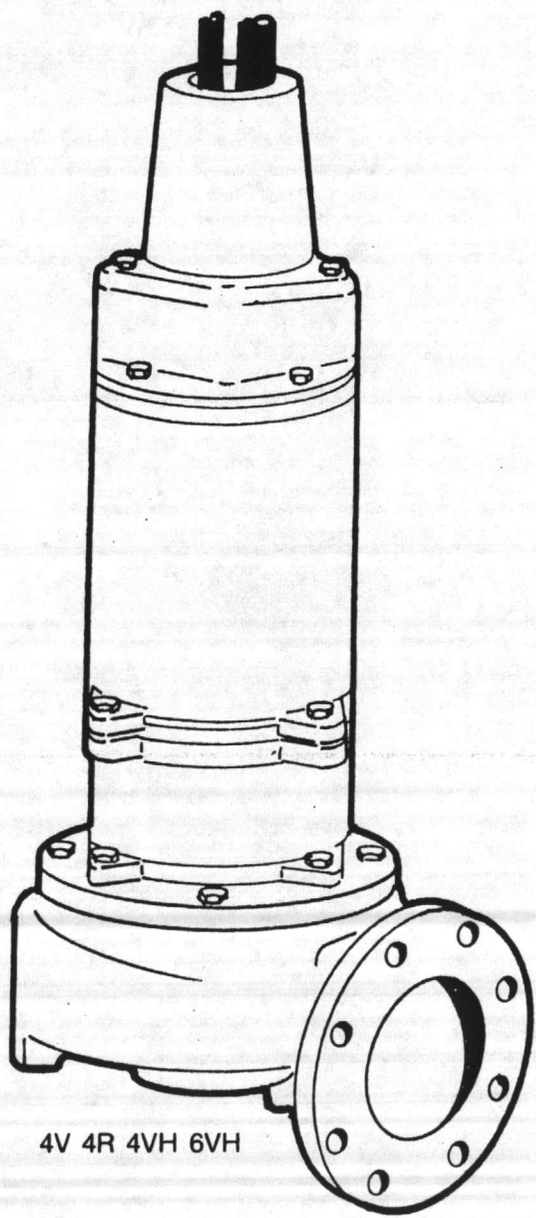
STANDARD COVER DIMENSIONS									
PUMP SIZE	COVER STYLE	"H"	"J"	"K"	"L"	"M"	"N"	"P"	"Q"
4R, 4Y, 4VH NON-CLOG	HCD-60, HCR-60, HS-60, HA-60	32"	48"	9 1/2"	8 1/4"	13 3/4"	6 1/8"	66"	17 3/4"
4VC SEWAGE	HCD-72, HCR-72, HS-72, HA-72	42"	52"	9 1/2"	8 1/4"	13 3/4"	6 1/8"	78"	23"
6VH, 6VC SEWAGE	HCD-72, HCR-72, HS-72, HA-72	42"	52"	12"	8"	13 3/4"	6 1/8"	78"	23"

**Myers**

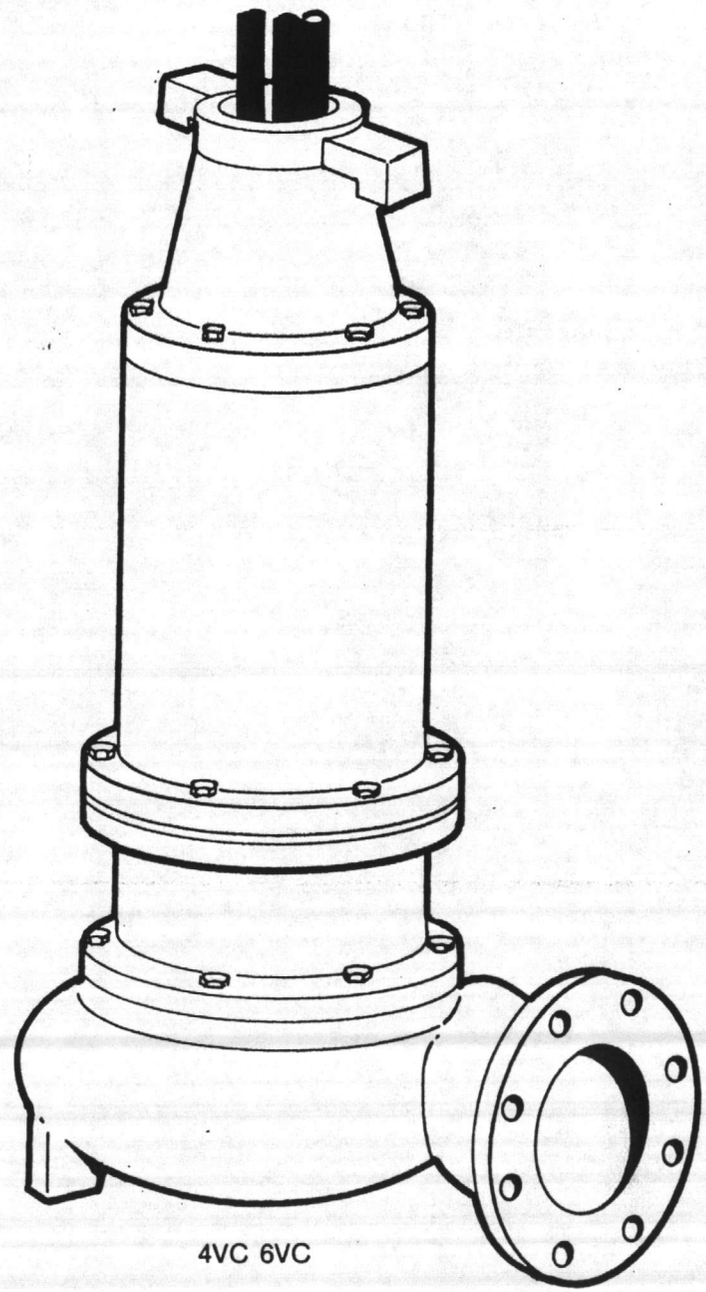
Description  
Typical Dimensions for Hatch Covers and Full Basin Covers. Used with 4" and 6" Non-Clog Submersible Pumps.



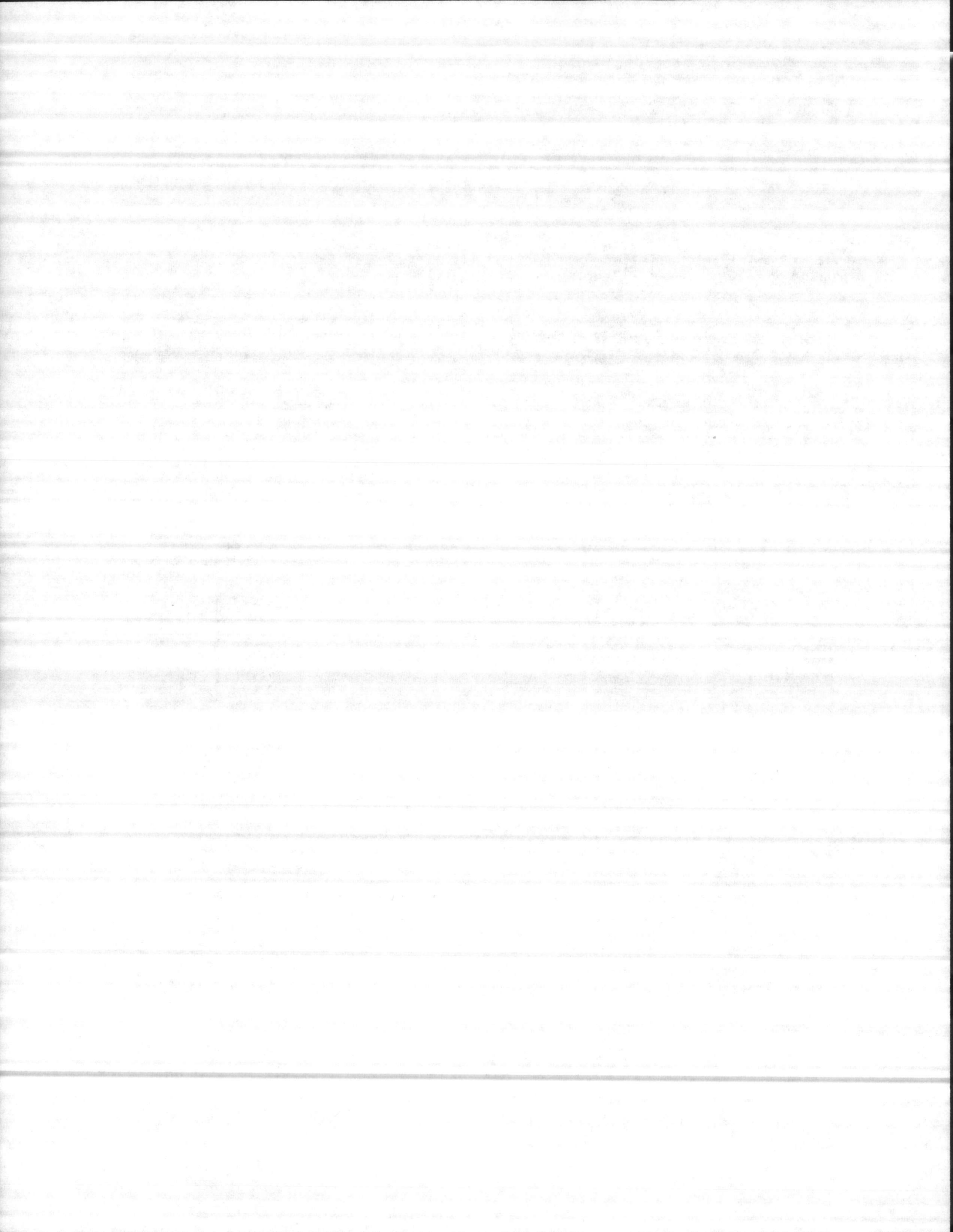
# 4V, 4R, 4VH, 6VH, 4VC, 6VC Non-Clog Pumps Installation and Service Manual

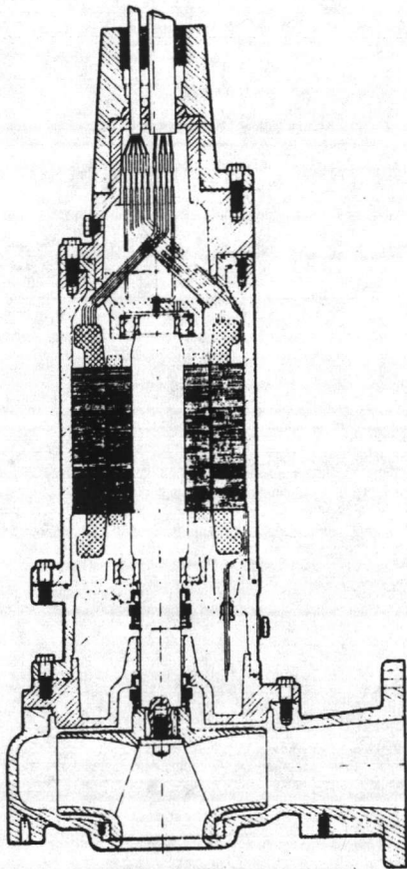


4V 4R 4VH 6VH



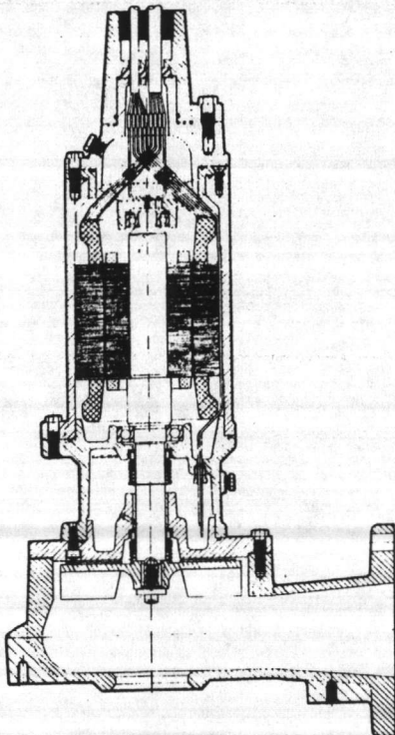
4VC 6VC





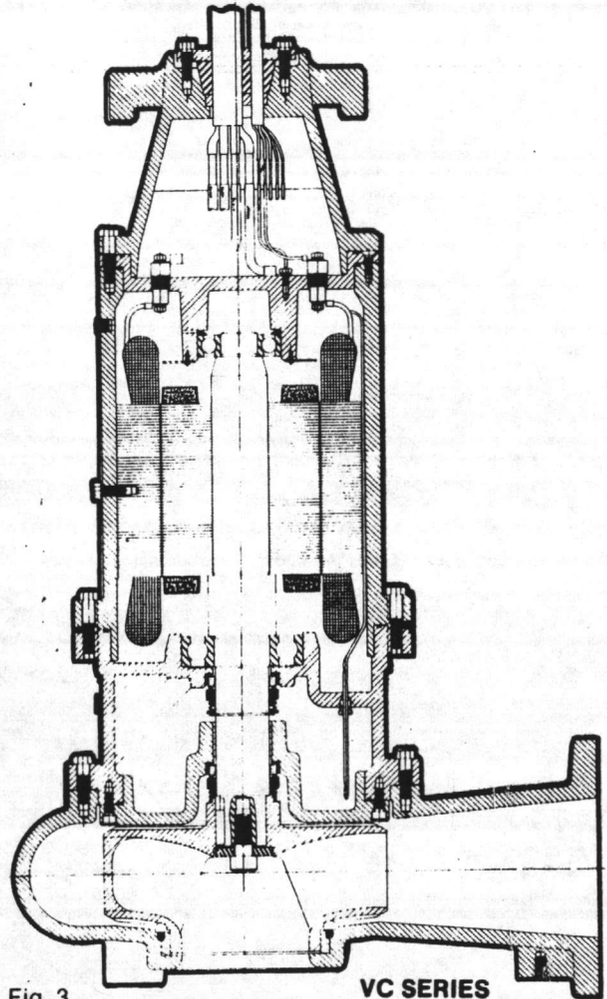
**V AND VH SERIES**

Fig. 1



**R SERIES**

Fig. 2



**VC SERIES**

Fig. 3

### **PUMP MODELS**

These instructions cover the installation of the 4V, 4VH, 6VH, 4R, 4VC and 6VC series of non-clog pumps. All models are designed for handling raw sewage and waste water. Do not use for acid waste water.

The 4R series is made with a recessed impeller. All other models have 2 vane non-clog impellers. All models will pass 3" dia. solids.

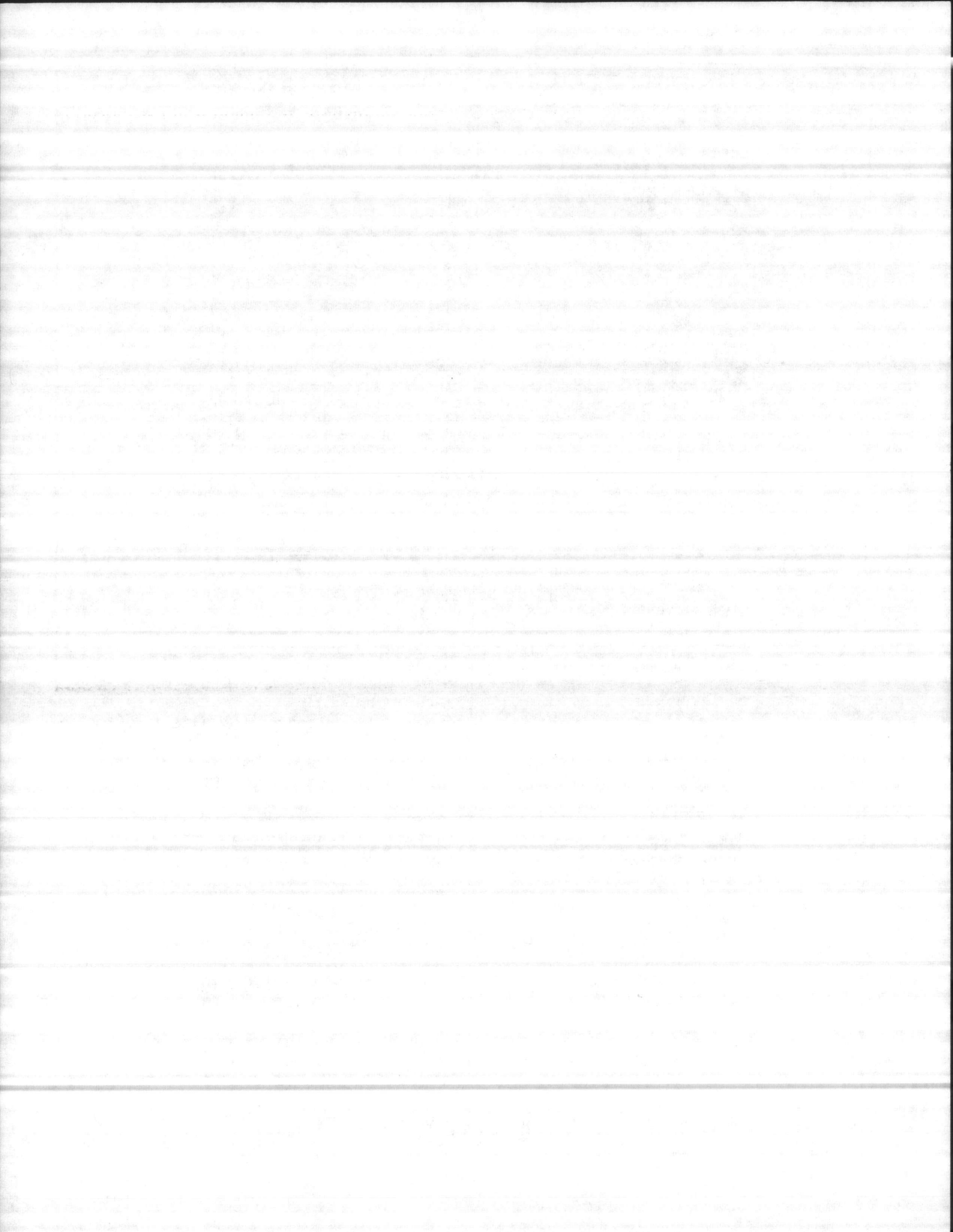
All models with 4 in the model number have a 4" std. flange discharge.

All models with 6 in the model number have a 6" std. flange discharge.

The following table lists pump series with motor size, RPM and Phase.

### **VOLTAGES**

All single phase motors are for 230 volts only. All three phase motors are either 200, 230, 460 or 575 volts. All 4VC and 6VC models are dual voltage 230 or 460. All 200 volt and 575 volt motors are single voltage.



R SERIES			
HORSEPOWER	RPM	3 PHASE	SINGLE PHASE
3	1750	Yes	Yes
5	1750	Yes	No
7½	1750	Yes	No
V SERIES			
1	1150	Yes	Yes
1½	1150	Yes	Yes
2	1150	Yes	Yes
3	1750	Yes	Yes
5	1750	Yes	No
7½ & 10	1750	Yes	No
VH SERIES			
3	1150	Yes	No
5	1150	Yes	No
5	1750	Yes	No
7½	1750	Yes	No
10	1750	Yes	No
15	1750	Yes	No
VC SERIES			
2	860	Yes	No
3	860	Yes	No
5	860	Yes	No
5	1150	Yes	No
7½	860	Yes	No
7½	1150	Yes	No
10	1150	Yes	No
15	1150	Yes	No
15	1750	Yes	No
15	1150	Yes	No
20	1150	Yes	No
20	1750	Yes	No
25	1750	Yes	No
30	1750	Yes	No
40	1750	Yes	No
50	1750	Yes	No

Table 1

### DESCRIPTION OF PUMP

Drawings Fig. 1, Fig. 2 and Fig. 3 show sectional view of each of the pump types. For the 4R, 4V and 4VH models, pressure connectors are used on wire connections inside motor cover. The 4VC and 6VC series have terminal connections inside the motor cover. Power cord and cap can be removed without disturbing motor on 4VC and 6VC units.

### CHECK VALVE

All pump models can be supplied with a spring loaded check valve for mounting directly onto pump discharge flange. No parts protrude on inside of valve and clapper to catch trash. Valve has replaceable bronze valve seat. See drawing Fig. 4 for valve construction.

### STRAIGHT FLOW FITTING

When it is required to mount check valve and shut off valve in outside valve box, the straight flow fitting is used in place of check valve.

We do not recommend installing check valve

and shut-off valve in the basin.

With the Myers check valve that lifts out with the pump and an outside water works shut off valve installed with curb box, it is never necessary to enter basin to service pump or valves.

**CAUTION: In the initial installation before sewage is admitted to basin, there, of course, is no danger on entering sump, but after sewage has been in basin, there is (DANGER).**

**SEWAGE WATER GIVES OFF METHANE AND HYDROGEN SULFIDE GASES, BOTH OF WHICH ARE HIGHLY POISONOUS. NEVER ENTER WET WELL UNLESS COVER IS OPEN FOR A PERIOD TO ALLOW FRESH AIR TO ENTER BASIN. AN OUTSIDE BLOWER SHOULD BE USED TO PUMP CLEAN AIR INTO BASIN.**

**U.L. RECOMMENDS THE MAN IN BASIN HAVE ON A HARNESS WITH ROPE TO SURFACE SO THAT HE CAN BE PULLED OUT IN CASE OF ASPHYXIATION.**

**It is for this reason, Myers recommends the lift out check valve so that no service is required in the basin.**

### AIR VENTING

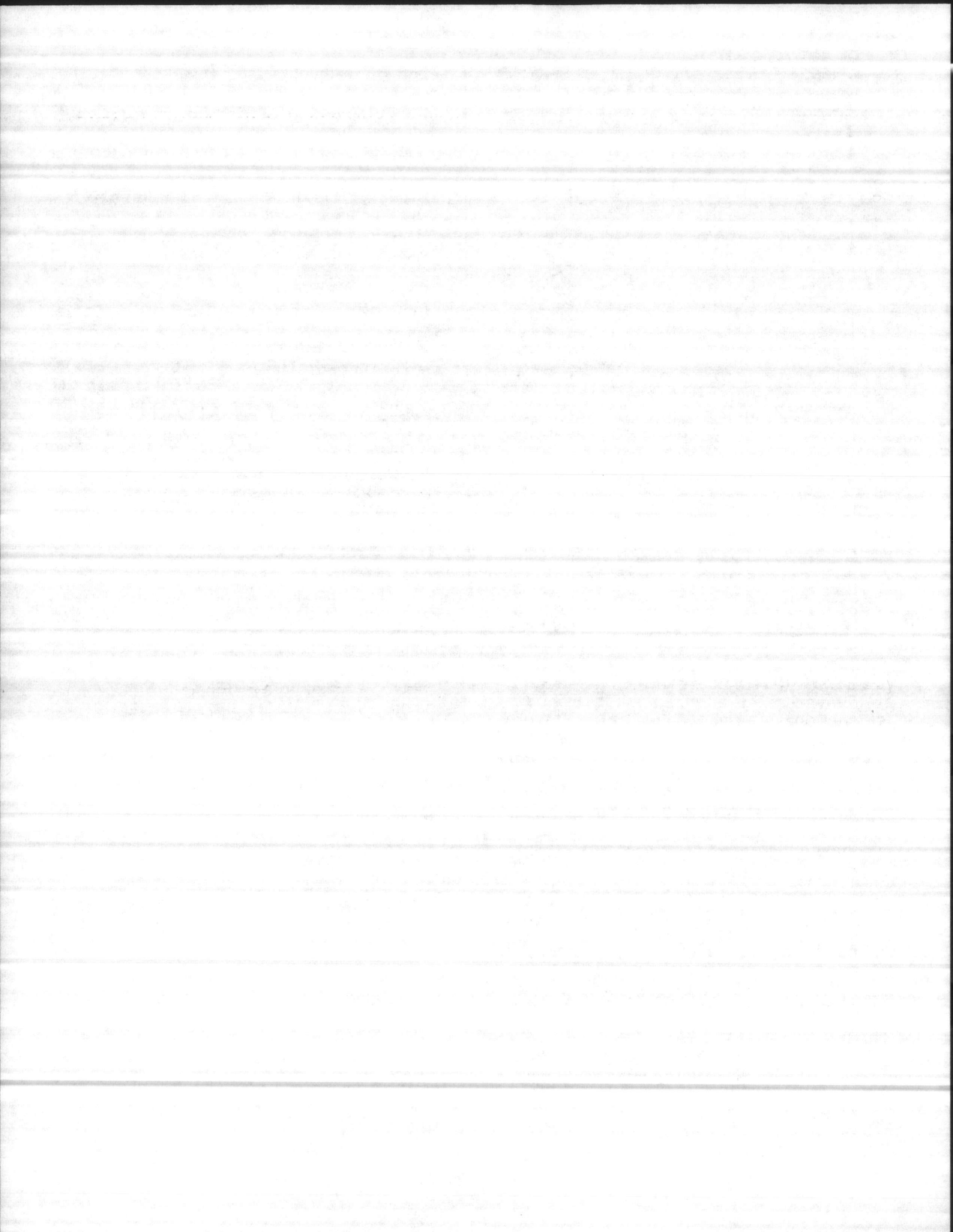
As check valve is installed directly on the pump discharge flange and is spring loaded, air tends to trap in the pump case when water rises in sump or when pump is lowered into water after service. To vent off this air, a small hole is drilled into the volute casting. BE SURE THIS VENT HOLE IS CLEAN AFTER ANY SERVICE WORK ON PUMP. Air venting is not a problem after initial start. See drawing Fig. 5. Lifting arm on check valve will also vent off any air trapped. See check valve Fig. 4.

**BEARINGS ARE DESIGNED FOR MINIMUM 50,000 HOURS B<sub>7</sub>-10 LIFE.**

### SEAL FAILURE

All motors have a probe installed in seal chamber near the bottom so that any leakage past the lower seal into seal chamber is detected.

A red warning light at the control panel comes on if water enters seal chamber. This is an indicator only and does not stop motor, but warns that seal should be replaced within 2 to 3 weeks. **LONGER RUNNING WITHOUT SEAL REPLACEMENT COULD DAMAGE MOTOR.** See Fig's. 1, 2, 3. **MOTOR MUST GO TO AUTHORIZED SERVICE STATION FOR SEAL REPLACEMENT.**



## HEAT SENSOR

All motors have a heat sensing thermostat installed in top winding of motor. Any motor winding temperature above 230° F. will open thermostat and stop motor. Thermostat will automatically reset as soon as it has cooled.

**CAUTION: WITH AUTOMATIC (RESET) MOTOR CAN START AT ANY TIME AFTER THERMOSTAT IS TRIPPED SO NEVER DO SERVICE WORK ON PUMP UNLESS POWER SUPPLY IS DISCONNECTED.**

**IMPORTANT—BE SURE HEAT SENSOR WIRES AND SEAL FAILURE WIRES ARE CONNECTED AT PANEL TERMINAL BLOCK. WARRANTY IS VOID IF WIRES ARE NOT CONNECTED OR ARE JUMPED.**

## MOTOR POWER CABLE AND CONTROL CABLE

Each pump motor is furnished with 25 feet of power and control cable. Longer lengths are available on request. See Table 2.

Each power cord has 4 conductors—white, black, red and green. For 3 phase, the red, black and white conductor connect to the 3 line leads and the green is connected to a good outside ground. Interchanging any two leads reverses the motor.

For single phase, the white and black leads connect to the two line terminals and the red connects to the start winding terminal.

The green is for ground and must be connected to a good outside ground such as a water pipe or ground rod driven at least 8 feet in ground.

The control cable has 5 conductors—black, white, red, orange and green. White and black connect to heat sensor terminals; red and orange connect to the seal failure terminals and green connects to the ground terminal.

## LIFTING ARM ON CHECK VALVE

The check valve has an outside arm fastened to valve clapper shaft. It is provided with a hole for attaching wire or cable that can be operated from the surface. This allows clapper to be lifted to flush off any trash that may get lodged on valve face. To flush valve, turn off pump switch and close outside shut-off valve. Then lift clapper and slowly open shut-off valve to allow back flow. It may be necessary to repeat this operation several times to clean face. After cleaning, open shut-off valve and turn pump to auto position. Valve arm can also be lifted to relieve air lock. See Fig. 4.

## SHUT-OFF VALVES

It is recommended that all shut-off valves be mounted outside the sump—either in a valve box or with a cast iron curb box. See Typical drawings Fig's. 6, 7, 8, 9.

Shut-off valves should be of the water works approved type with resilient rubber disk seat.

**IMPORTANT—HAVING THE MYERS LIFT-OUT CHECK VALVE AND OUTSIDE SHUT-OFF VALVE, IT IS NEVER NECESSARY TO ENTER SUMP TO REPAIR OR CLEAN VALVES. SEE TYPICAL DRAWINGS FIG'S. 6, 9. THE COST OF INSTALLATION IS CONSIDERABLY LESS THAN USING AN OUTSIDE VALVE BOX.**

## BASIN BOTTOM

All cement pipe basins must have a smooth level troweled bottom for level mounting of discharge casting.

## BASIN COVERS

Basin hatch type covers are made in either aluminum or steel and for mounting on a concrete basin top or on an aluminum or steel basin cover. When hatch cover is to be mounted on concrete top it is generally poured in place with the concrete top. Pin lugs are provided to hold the cover in place. Bolts for mounting rail guide plates are screwed through the cover flange angles from the back side. This allows the bolts to be cemented in with basin top. All bolts are stainless steel and nuts are provided for securing the brackets. See Fig. 10.

If other than Myers hatch covers are used dimensions must be similar to the Myers hatch drawing shown, Fig. 10. Cover should be drilled and tapped at dimensions shown, Fig. 10 and stainless steel bolts installed for mounting rail guide brackets.

When complete basin cover is steel or aluminum the cover is secured to concrete basin wall with expansion bolts.

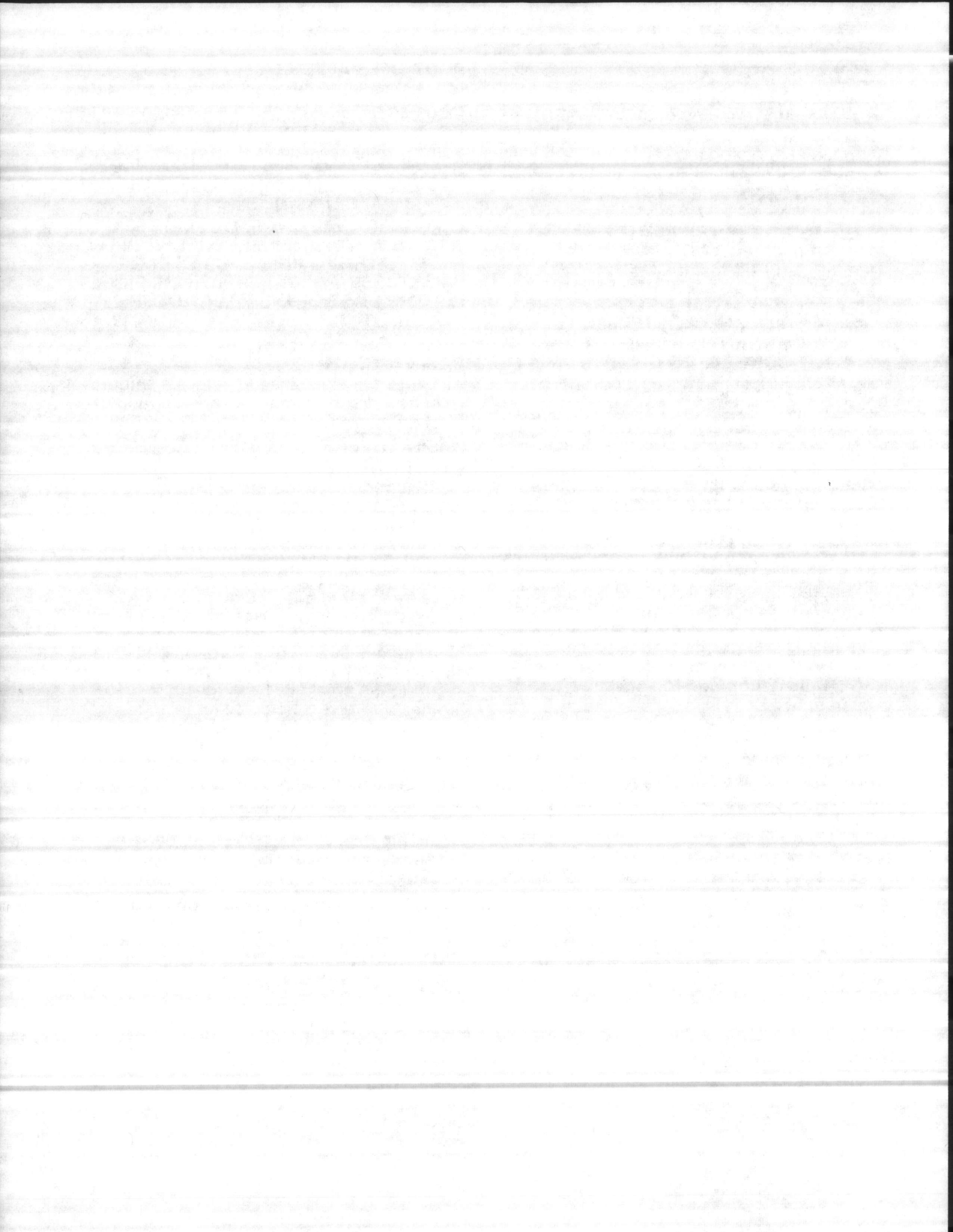
## APPLICATION

All Myers non-clog pumps can be used to pump raw sewage, storm water and other waste water. **DO NOT USE FOR ACID WATER. MAX. SOLID SIZE FOR ALL UNITS IS 3" DIA.**

## SINGLE PHASE MOTORS

Single phase motors are for 230 volts only. A special control panel with start and run capacitors and start relay are required for these pumps.

**THESE CONTROL PANELS MUST BE OBTAINED FROM F.E. MYERS CO. OR MUST BE APPROVED BY MYERS OR WARRANTY ON MOTOR IS VOID.**



## OIL FILLED

Motor chamber and seal chamber are oil filled for coolest running, best heat transfer and best lubrications for bearings and seals. Motor requires no oiling or greasing. Motor is sealed for life of bearings. See Fig's. 1, 2, 3.

**CORD SIZE TABLE**

Motor HP	Cable Size for 200 & 230 V.	Cable Size for 460 & 575 V.	Insulation Type 600 V.
1	14	14	SOW/SOW-A
2	14	14	SOW/SOW-A
3	14	14	SOW/SOW-A
5	10	14	SOW/SOW-A
7½	10	14	SOW/SOW-A
10	10	14	SOW/SOW-A
15	8	10	SOW/SOW-A
20	6	10	SOW/SOW-A
25	4	8	SOW/SOW-A
30	2	8	SOW/SOW-A
40	2	6	SOW/SOW-A
50	2	4	SOW/SOW-A

All power cords are 25 ft. long. Longer lengths are available on request. Check voltage drop table for cord size to use depending on length of offset from wet well. All control cords are 25 ft. long and are #18 type SJO, 300 volt insulation. Longer lengths are available.

## POWER CORD SIZES

Power cord size depends on motor HP size and voltage. Table 3 lists motor size and cable size depending on voltage. Motors are generally furnished for single voltage, but the larger motors in the 4VC and 6VC pumps can be supplied for dual voltage. Dual voltage is for 230 or 460 volts. When ordering for dual voltage, the cord size for the lower voltage must be used. See wiring diagrams Fig. 14. 200 and 575 volt motors are single voltage only.

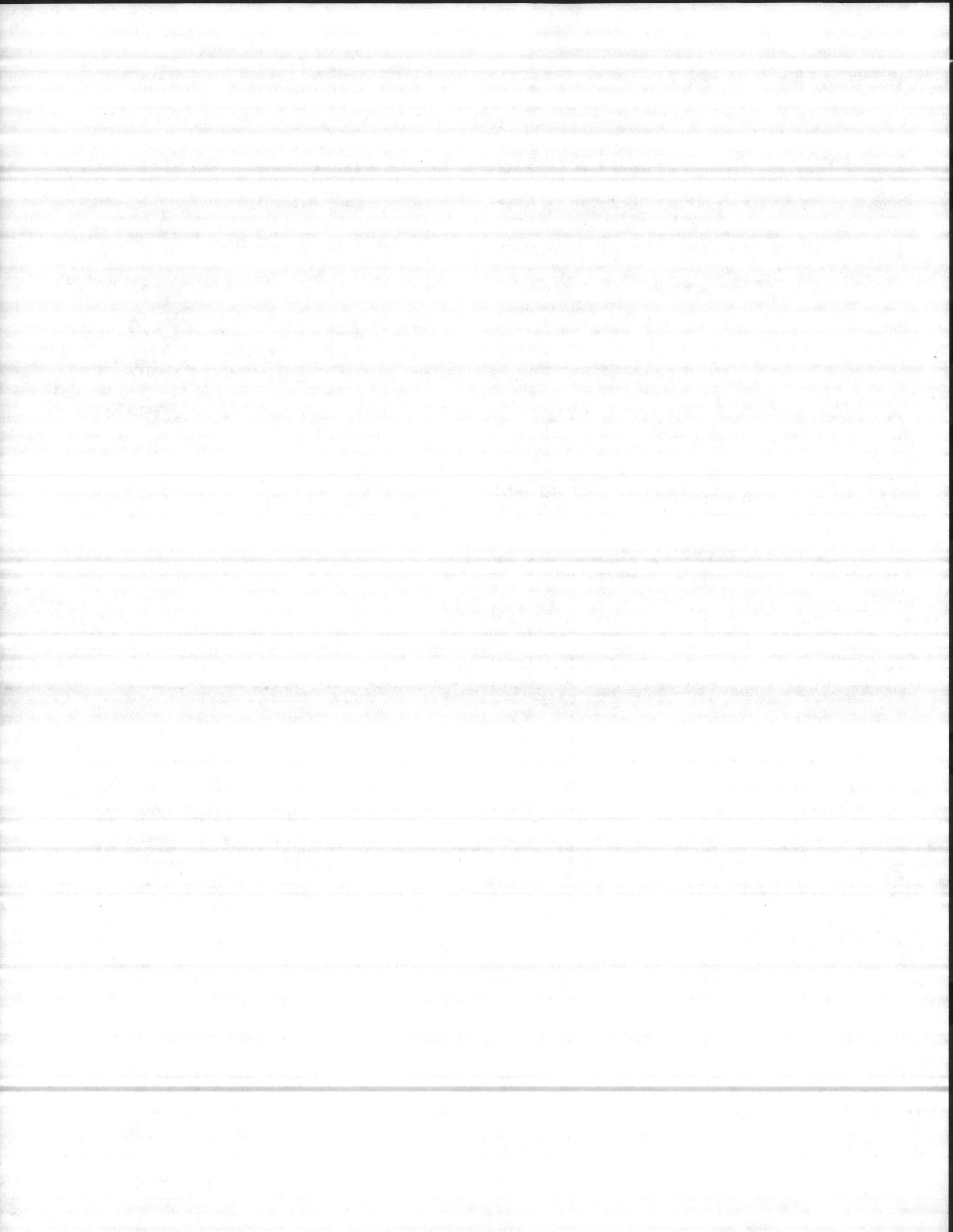
**CAUTION: NEVER PULL PUMP OR WORK ON CONTROL BOX UNTIL INCOMING POWER IS DISCONNECTED. NEVER RUN MOTOR UNTIL GREEN GROUND CONDUCTOR IS CONNECTED TO GOOD OUTSIDE GROUND AT CONTROL BOX.**

Table 2

## CABLE SIZE REQUIRED DEPENDING ON MAX. MOTOR AMPS, 3 PHASE VOLTAGE AND LENGTH OF OFFSET FROM WET WELL

Max. Motor Amps	Voltage	Wire Size Length							
		14	12	10	8	6	4	2	0
5	200	480	760	1190	1865				
5	230	550	875	1370	2140				
5	460	1105	1445	2740	4285				
5	575	1380	2180	3425	5355				
7	200	345	545	850	1330				
7	230	395	625	980	1530				
7	460	790	1245	1955	3060				
7	575	985	1560	2445	3825				
9	200	265	425	665	1035	1610			
9	230	305	485	760	1190	1850			
9	460	615	970	1525	2380	3700			
9	575	765	1215	1905	2975	4625			
12	200	300	315	495	775	1205			
12	230	230	365	570	895	1390			
12	460	460	730	1140	1785	2775			
12	575	575	910	1425	2230	3470			
15	200		240	375	585	905	1390		
15	230		275	430	620	1040	1600		
15	460		545	855	1390	2080	3200		
15	575		685	1070	1675	2500	4000		
20	200			300	465	725	1115	1690	
20	230			345	535	835	1280	1945	
20	460			685	1070	1665	2560	3885	
20	575			855	1340	2080	3200	4860	
26	200				360	560	855	1300	
26	230				415	640	985	1495	
26	460				825	1280	1970	2990	
26	575				1030	1600	2460	3740	
30	200				310	485	745	1130	
30	230				360	555	855	1295	
30	460				715	1110	1705	2590	
30	575				895	1390	2135	3240	
40	200				235	365	560	845	
40	230				270	420	640	975	
40	460				535	835	1280	1945	
40	575				670	1040	1600	2430	
75	200							450	610
75	230							520	700
75	460							1040	1395
75	575							1295	1745
100	200							340	455
100	230							390	525
100	460							770	1040
100	575							980	1310

Table 3

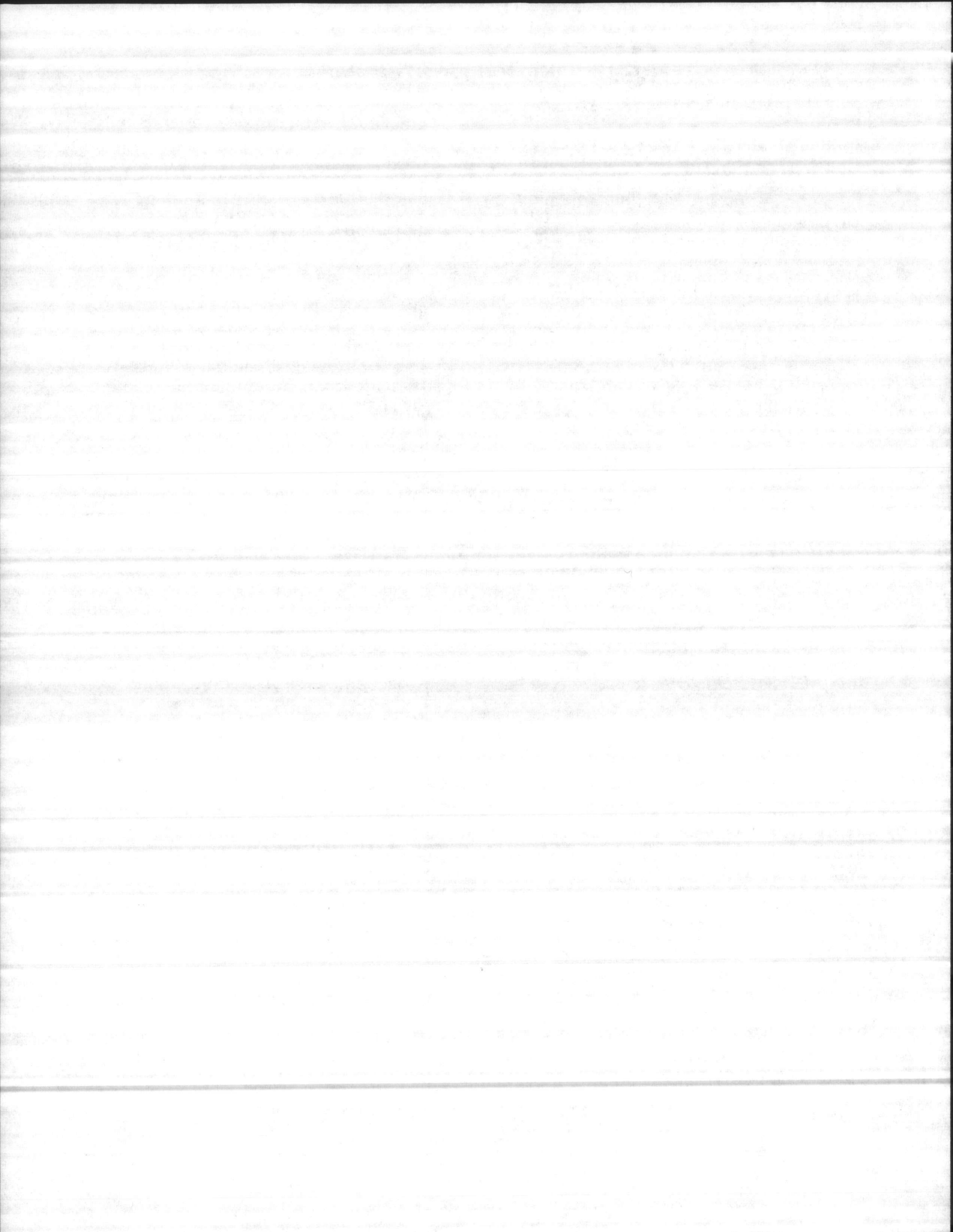


## INSTALLING RAIL SYSTEM PARTS

### MOUNTING COVER AND DISCHARGE ELBOW

Mounting Hatch Cover, Discharge Elbow, Discharge Pipe and Rails—Use the following steps.

1. Set concrete cover with hatch opening in position. If basin cover is to be steel or aluminum, secure the cover to basin walls with expansion bolts, see Fig. 10.
2. Bolt rail guide plates to frame as shown Fig. 10. Guide plate Fig. 16 and 17. Stainless steel bolts are screwed through frame angles when shipped and nuts are provided to hold the plate. Brackets have vertical slots so that it can be adjusted for final fit on rails and horizontal slots to allow for side movement. Plate for 6" lift-out has longer slot so plates can be moved to obtain 28" center between plates. See Drawing Fig. 10, 16 and 17.
3. Drop a plumb line from center of tapered rail fitting casting to basin bottom. Mark these points on the concrete.  
**IMPORTANT**—Concrete bottom must be level and smooth for mounting discharge elbow.
4. Set discharge elbow casting so that center of rail guide holes are centered on marks from the plumb line.
5. With casting properly aligned mark positions of hold down bolts. Remove casting and drill concrete bottom for expansion bolts. Use 3/4" bolts 2-1/2" long.
6. Set discharge elbow casting in place and secure with bolts.
7. Re-check with plumb line to be sure rail alignment will be correct.
8. Now install discharge pipe to height required.  
**NOTE**—Discharge elbow flange is tapped so cap screws must be used on lower flange. Use (5/8"-11) x 2-1/4" long cap screws for 4" flange and (3/4 x 10") x 2-1/4" long cap screw for 6" flange. Discharge pipe can be schedule 40 galv. steel, schedule 80 plastic pipe or ductile iron pipe.
9. Cut rail pipes. All installations must use rail guide bracket. this guide bracket is furnished in the lift out rail package. Fig. 15. If basin depth is more than 25 feet deep a second guide bracket must be used. This second bracket must be ordered separately if required.
10. Lower rail guide pipes are cut 5 to 6 feet long and both must be exactly the same length. Rail pipes are schedule 40 galv. or schedule 40 stainless steel and 1-1/2" size for 4" pump systems and 2" for 6" pump systems.
11. Set the lower rail support bracket in position with tapered guides into lower pipes. Put U-bolt around pipe and tighten lightly. Align pipe plumb and tighten U-bolt nuts. Tighten set screw in base casting against rails.
12. Measure from joint on tapered plug on lower support bracket to joint of tapered plug on top holding plate and cut two rails to this length. Put rails in place and tighten screws in upper guide plate. Holes in plate are slotted to adjust for any error in rail pipe length.
13. Re-check rails, they must be plumb and straight. Move lower guide bracket if necessary to perfectly align rails. Upper guide plate can also be moved 1/2" either way horizontally.
14. If basin depth is more than 25 feet deep two guide brackets must be used. Set the second bracket 10 to 15 feet above lower bracket or at less height if discharge pipe is shorter. 21 feet of rail pipe can be used above top bracket.
15. **IMPORTANT**—If one size larger discharge pipe is required such as 6" pipe on 4" lift out system and 8" pipe on 6" lift out systems an eccentric flanged reducer must be used on the discharge elbow, also a special U-bolt must be used in the lower support bracket. This larger U-bolt must be ordered separately, the support plate is also drilled for the larger U-bolt. See Fig. 15
16. If not possible to use a hatch cover a special rail bracket can be furnished for mounting directly to basin wall with yoke assembly. This bracket is set and aligned with discharge elbow the same as described for rail mounting plate on cover frame, which is to set yoke first then drop plumb line to align discharge elbow in bottom of basin.



## MOUNTING CHECK VALVE OR STRAIGHT FLOW THROUGH FITTING TO PUMP

The check valve face or through flow fitting also acts as the sealing flange. An "O" ring is used in the face for leak tight seal. Be sure "O" ring is properly in groove and not cut or nicked.

All bolts and gaskets are supplied with valve. Use following steps to mount valve and aligning plate. See Fig. 5.

1. Bolt check valve to pump discharge flange.
2. Install galv. pipe guide into check valve socket. Secure set screw, but do not tighten tight.
3. Install guide plate over pipe and connect plate arm to top of pump. (Remove bolt in pump) and replace with longer bolt furnished to hold plate arm in position. See Fig. 5.
4. Remove adjusting bar and tighten set screw into guide pipe.
5. Check all parts to be sure guide pipe is vertical in line with pump. Loosen bolts

in check valve flange to move valve if necessary for alignment. Play in the bolt holes allows for some alignment.

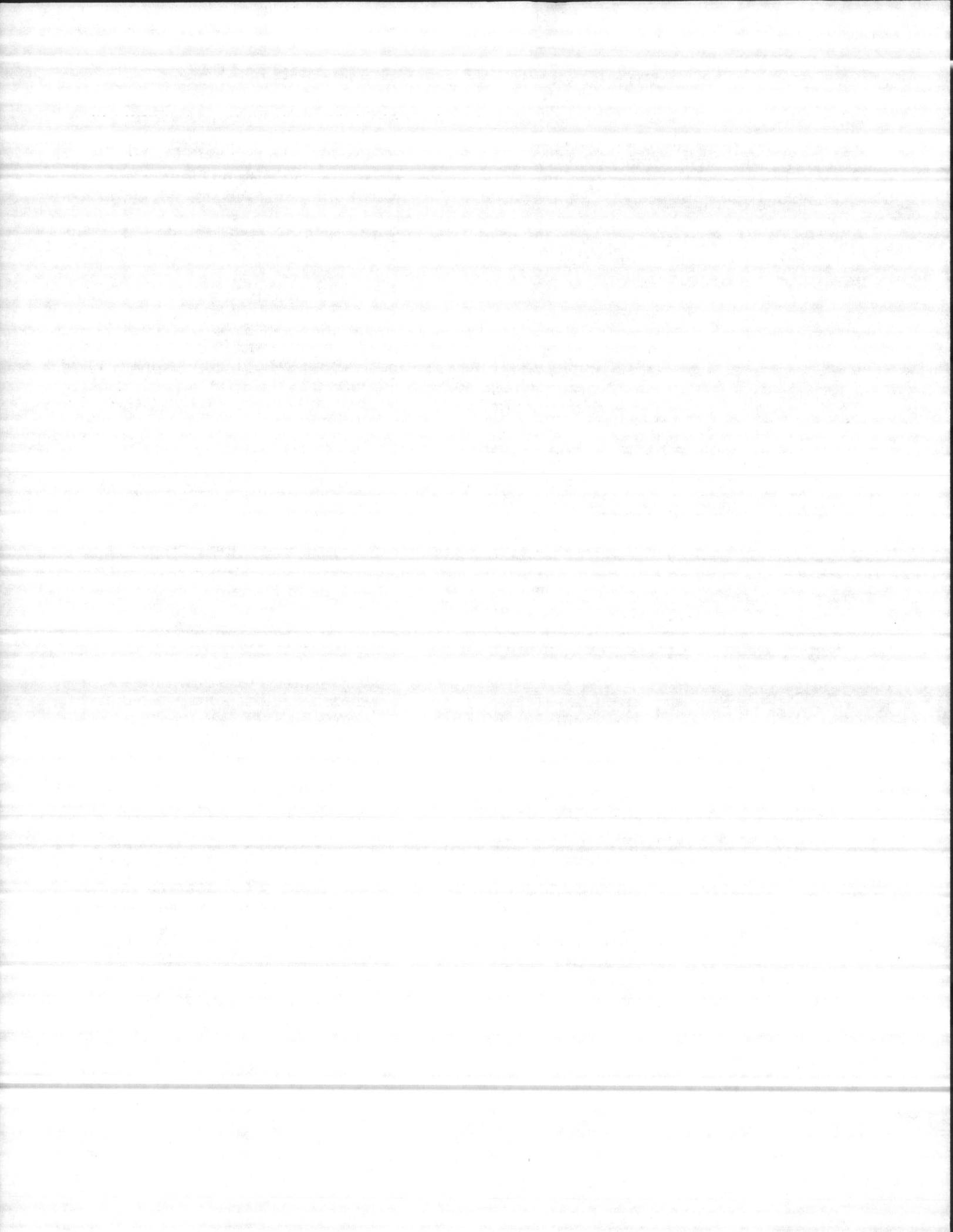
6. Now tighten all bolts and set screws, and reinstall adjusting bar.
7. Set adjusting bar so that there is a gap of about 1/4" between bar and guide plate. See Fig. 5.
8. Attach lifting chains to eye bolt in plate arm with clevis furnished. Lifting chain is 20 feet long as standard and has an open ring every six feet so that a bar can be inserted to hold pump while changing lift hook on hoist if necessary. This allows tripod and hand hoist to be used to lift pump.
9. 4VC and 6VC pump use a two leg chain at pump for easier lifting. The short leg of chain is installed on valve side of pump. Chains are fastened into eye bolts with clevis furnished.
10. A hook is placed in top guide bracket to hold chain. See Typical drawings.

## LOWERING PUMP TO DISCHARGE ELBOW

Use following steps:

1. Check pump rotation if 3 phase. Connect power cords to motor control panel and lay pump on side so that impeller can be seen. Turn all switches to off position.
2. Close main circuit breaker, then jog manual switch to ON then OFF. Note rotation of impeller. Impeller must turn counterclockwise or in direction of arrow on top of pump.
3. If rotation is wrong interchange any two line leads to motor.  
**BE SURE MAIN BREAKER IS OFF WHEN THIS CHANGE IS MADE, MARK WIRES SO THEY CAN BE REPLACED IN SAME ORDER FOR FINAL CONNECTION LATER.**

4. Lower pump on rails down to elbow. Lower slowly to be sure pump clears all discharge flanges. If there are any projections on flanges they must be removed so the pump can slide freely to elbow.
5. When pump is set on elbow check space between check valve face and discharge elbow face. This space must be about 1/32 inch. If more than 1/32" tighten screw on adjusting bar to bring pump in closer to flange. Further adjustment may be necessary on start up if flange leaks. See Fig. 5.
6. To adjust bar loosen spacing set screws and tighten bolts then re-set the set screws. See Fig. 5.
7. Make final pump and level control connections and pump is ready to operate.



## MAKING ELECTRICAL CONNECTIONS

1. Level Controls are held by support bracket and cords are adjusted for proper depth.
  - a. Lower Turn-Off Control should be set so that pump stops when water level is about at top of check valve or straight thru casting.
  - b. Upper Turn-On Control is set to start pump when level is at height specified above pump.
  - c. Override Control is set at height specified above upper turn-on control.
  - d. Alarm Control is set about 6" to 12" above Override Control.
  - e. No Control should be set above inlet invert.
2. If control panel is mounted directly on basin top the power and control wires are taken directly to control box and are sealed in the cord plate with cord grip connectors.
3. If panel is installed remote from basin the

cords can be taken through a conduit to control panel, or junction box can be used in the basin to make connections. The Myers junction box has a built in sealing connector to seal the outgoing wires. If other than Myers junction box is used a separate sealing connector must be used where wires leave the basin. See Wiring Diagrams 11, 12, 13.

**CAUTION: IF CORDS ARE TAKEN DIRECTLY THROUGH A CONDUIT TO CONTROL BOX A SEAL FITTING MUST BE USED AT INLET OF CONDUIT TO PREVENT GAS VAPORS FROM GETTING TO CONTROL BOX. THIS TYPE OF INSTALLATION IS GENERALLY NOT RECOMMENDED BECAUSE THE SEALING CEMENT MUST BE BROKEN TO REMOVE A CORD. EXPLOSION PROOF—SPECIAL INSTRUCTIONS ARE REQUIRED FOR EXPLOSION PROOF INSTALLATION. CONSULT FACTORY.**

## MOTORS

### SINGLE PHASE MOTORS

Single phase pumps have only one rotation, so do not need to be checked.

**WARRANTY IS VOID IF HEAT SENSOR AND SEAL FAILURE WIRES ARE NOT CONNECTED PROPERLY TO CONTROL BOX TERMINAL STRIP.**

**CAUTION—PUMP MOTOR IS NOT TO BE TAKEN APART IN THE FIELD. MOTORS UNDER WARRANTY MUST BE SERVICED**

**BY MYERS AUTHORIZED REPAIR STATION OR BE SENT TO FACTORY.**

### 50 CYCLE PUMPS

All Myers 60 cycle non-clog, 3 phase pumps can operate on 50 cycle power at reduced performance. See curve sheets. 60 cycle, 460 volt pumps should operate on 380 volt, 50 cycle. Single phase, 60 cycle, 230 volt pumps can operate on 220 volts, single phase, 50 cycle.

## REMOVING PUMP CASE AND IMPELLER

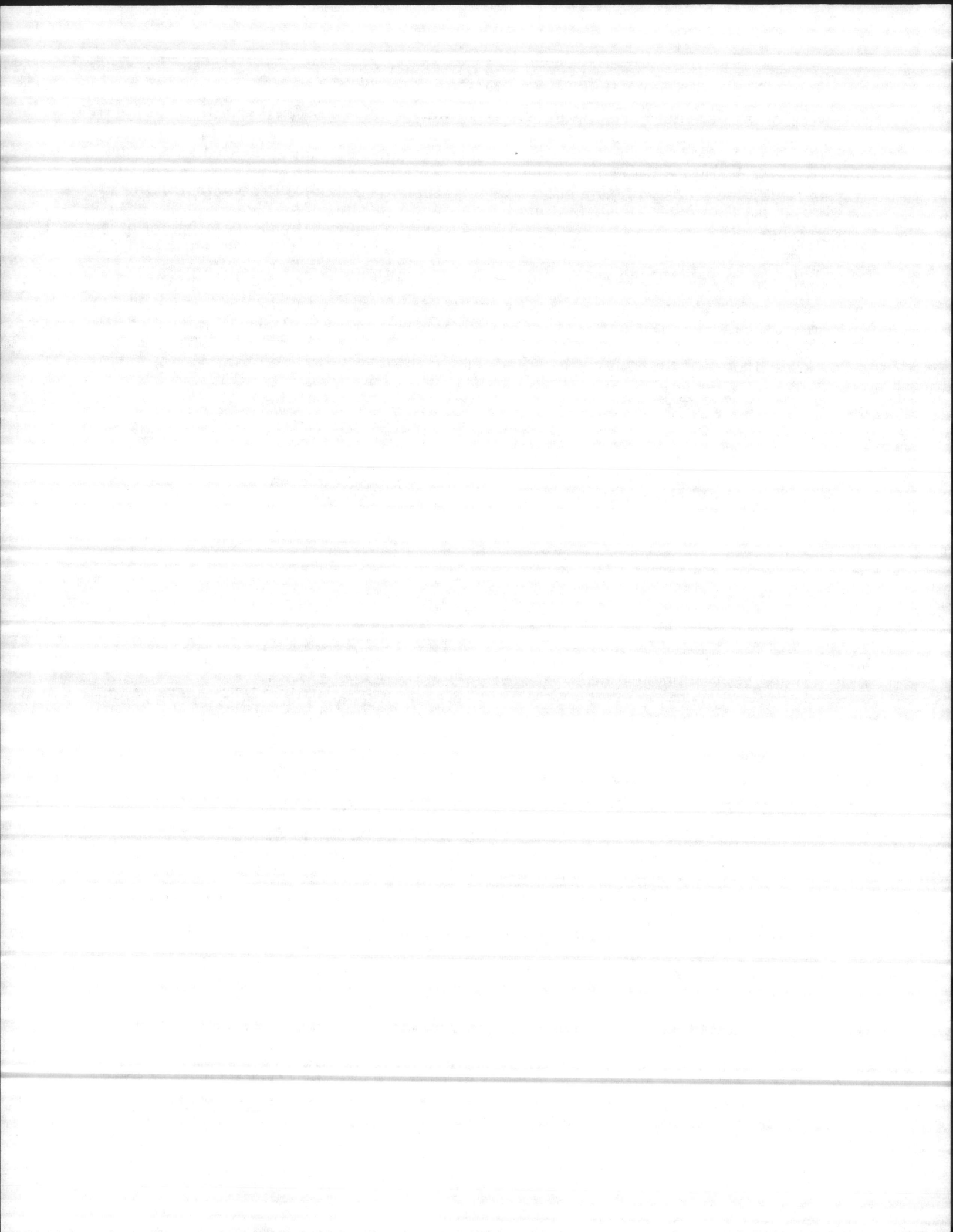
In case of wear, damage due to dropping, plugged pump or replacing defective motor, pump case and impeller can be removed in the field.

Remove bolts between seal housing flange and pump case then motor and impeller can be lifted off as a unit.

If necessary to remove impeller lay pump on side and remove holding screw in pump shaft. Impeller is held by a straight fit with driving key. Pry evenly on opposite sides with two large screwdrivers or small bars, behind the impeller.

Set motor on end with shaft up after removing impeller so that oil will not drain past lower seal. Be sure mechanical seal spring is in place before replacing impeller. Use grease on shaft when replacing impeller.

**USE LOCTITE ON IMPELLER HOLDING SCREW THREADS. THIS IS IMPORTANT, IF IMPELLER DROPS DOWN IN OPERATION DUE TO HOLDING SCREW LOOSENING SEVERE DAMAGE CAN RESULT.**



## MOTOR WINDING RESISTANCE, MAX. AMPS, LOCKED ROTOR AMPS SINGLE PHASE MOTORS, V AND R SERIES

CATALOG NO.	MOTOR HP	RPM	VOLTS	RESISTANCE IN OHMS			MAX. AMPS	LOCKED ROTOR AMPS	CODE LETTER
				BLACK TO WHITE	BLACK TO RED	WHITE TO RED			
4V10M6-21	1	1150	200	2.54	4.62	7.16	9	36	J
4V15M6-21	1½	1150	230	1.82	3.50	5.12	11	38	G
4V20M6-21	2	1150	230	1.74	3.37	5.10	13	42	E
4V30M4-21 4R30M4-21	3	1750	230	905	2.79	3.69	17.5	92	H

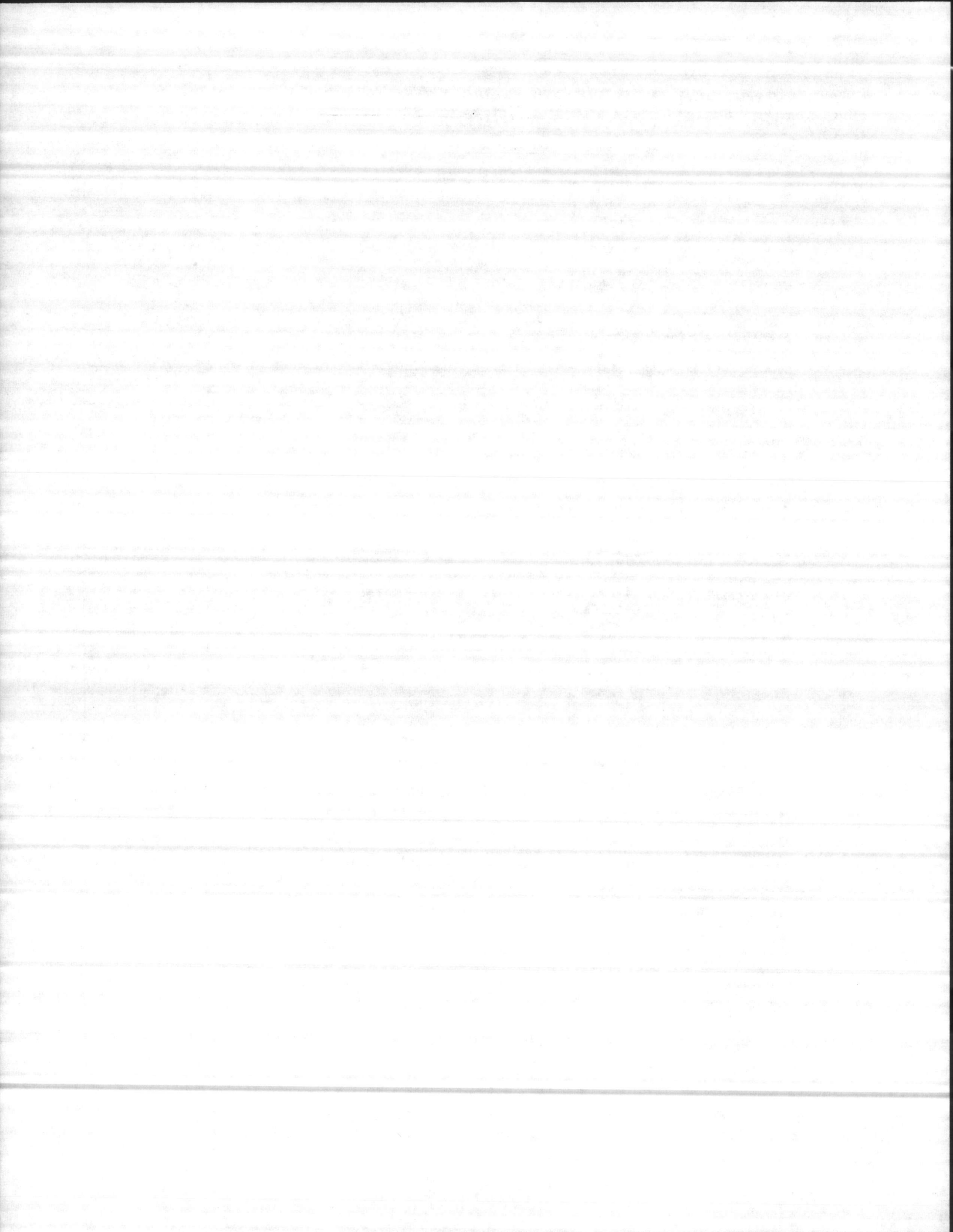
## 3 PHASE MOTORS V AND R SERIES

CATALOG NO.	MOTOR HP	RPM	VOLTS	RESISTANCE IN OHMS			MAX. AMPS	LOCKED ROTOR AMPS	CODE LETTER
				BLACK TO WHITE	BLACK TO RED	WHITE TO RED			
4V10M6-03	1	1150	200	3.45	3.45	3.45	7.4	38	P
4V10M6-23	1	1150	230	4.56	4.56	4.56	6.4	33	P
4V10M6-43	1	1150	460	18.2	18.2	18.2	3.2	17	P
4V10M6-53	1	1150	575	28.4	28.4	28.4	2.6	14	P
4V15M6-03	1½	1150	200	2.27	2.27	2.27	9.8	46	L
4V15M6-23	1½	1150	230	3.00	3.00	3.00	8.5	40	L
4V15M6-43	1½	1150	460	12.00	12.00	12.00	4.2	20	L
4V15M6-53	1½	1150	575	18.8	18.8	18.8	3.3	16	L
4V20M6-03	2	1150	200	1.55	1.55	1.55	12.0	50	K
4V20M6-23	2	1150	230	2.05	2.05	2.05	10.5	44	K
4V20M6-43	2	1150	460	8.00	8.00	8.00	5.2	22	K
4V20M6-53	2	1150	575	12.5	12.5	12.5	4.2	17	K
4V30M4-03 4R30M4-03	3	1750	200	1.00	1.00	1.00	15.5	77	K
4V30M4-23 4R30M4-23	3	1750	230	1.42	1.42	1.42	13.0	67	K
4V30M4-43 4R30M4-43	3	1750	460	5.50	5.50	5.50	6.5	34	K
4V30M4-53 4R30M4-53	3	1750	575	8.70	8.70	8.70	5.2	27	K
4V50M4-03 4R50M4-03	5	1750	200	.506	.506	.506	21.6	148	M
4V50M4-23 4R50M4-23	5	1750	230	.693	.693	.693	18.0	129	M
4V50M4-43 4R50M4-43	5	1750	460	2.76	2.76	2.76	9.0	65	M
4V50M4-53 4R50M4-53	5	1750	575	4.10	4.10	4.10	7.2	52	M
4V75M4-03 4R75M4-03	7½	1750	200	.506	.506	.506	29.0	148	K
4V75M4-23 4R75M4-23	7½	1750	230	.693	.693	.693	24.0	129	K
4V75M4-43 4R75M4-43	7½	1750	460	2.76	2.76	2.76	12.0	65	K
4V75M4-53 4R75M4-53	7½	1750	575	4.10	4.10	4.10	9.6	52	K
4V100M4-03	10	1750	200	.506	.506	.506	37.0	148	H
4V100M4-23	10	1750	230	.693	.693	.693	32.0	129	H
4V100M4-43	10	1750	460	2.76	2.76	2.76	16.0	65	H
4V100M4-53	10	1750	575	4.10	4.10	4.10	13.0	52	H

## 3 PHASE MOTORS—VH SERIES

CATALOG NO.	MOTOR HP	RPM	VOLTS	RESISTANCE IN OHMS			MAX. AMPS	LOCKED ROTOR AMPS	CODE LETTER
				BLACK TO WHITE	BLACK TO RED	WHITE TO RED			
4VH30M6-03 6VH30M6-03	3	1150	200	1.075	1.075	1.075	15.9	84	L
4VH30M6-23 6VH30M6-23	3	1150	230	1.10	1.10	1.10	13.8	73	L
4VH30M6-43 6VH30M6-43	3	1150	460	4.45	4.45	4.45	7.0	37	L
4VH30M6-53 6VH30M6-53	3	1150	575	6.95	6.95	6.95	5.5	29	L
4VH50M6-03 6VH50M6-03	5	1150	200	.625	.625	.625	21.0	104	J
4VH50M6-23 6VH50M6-23	5	1150	230	.825	.825	.825	18.0	90	J
4VH50M6-43 6VH50M6-43	5	1150	460	3.30	3.30	3.30	9.2	45	J
4VH50M6-53 6VH50M6-53	5	1150	575	5.25	5.25	5.25	7.0	36	J
4VH50M4-03 6VH50M4-03	5	1750	200	.58	.58	.58	21.0	132	L
4VH50M4-23 6VH50M4-23	5	1750	230	.68	.68	.68	18.0	115	L
4VH50M4-43 6VH50M4-43	5	1750	460	2.70	2.70	2.70	9.0	59	L
4VH50M4-53 6VH50M4-53	5	1750	575	4.30	4.30	4.30	7.2	46	L

Table 4



### 3 PHASE MOTORS—VH SERIES

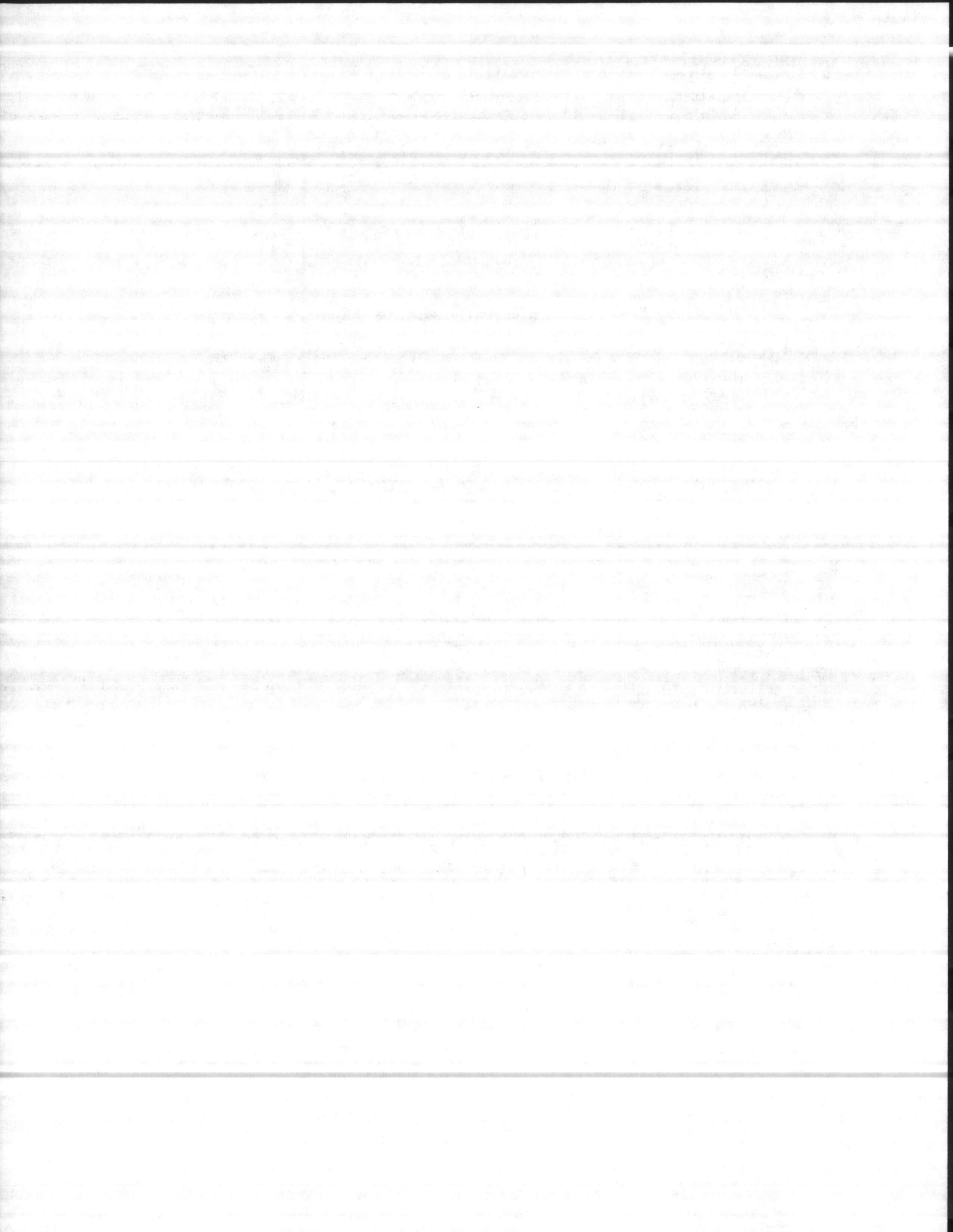
CATALOG NO.	MOTOR HP	RPM	VOLTS	RESISTANCE IN OHMS			MAX. AMPS	LOCKED ROTOR AMPS	CODE LETTER
				BLACK TO WHITE	BLACK TO RED	WHITE TO RED			
4VH75M4-03 6VH75M4-03	7½	1750	200	.315	.315	.315	30.0	207	L
4VH75M4-23 6VH75M4-23	7½	1750	230	.425	.425	.425	26.0	180	L
4VH75M4-43 6VH75M4-43	7½	1750	460	1.70	1.70	1.70	13.0	90	L
4VH75M4-53 6VH75M4-53	7½	1750	575	2.60	2.60	2.60	10.0	70	L
4VH100M4-03 6VH100M4-03	10	1750	200	.275	.275	.275	40.0	224	J
4VH100M4-23 6VH100M4-23	10	1750	230	.355	.355	.355	35.0	195	J
4VH100M4-43 6VH100M4-43	10	1750	460	1.40	1.40	1.40	17.5	98	J
4VH100M4-53 6VH100M4-53	10	1750	575	2.10	2.10	2.10	14	78	J
4VHS100M4-03 6VHS100M4-03	10	1750	200	.275	.275	.275	38.0	224	J
4VHS100M4-23 6VHS100M4-23	10	1750	230	.355	.355	.355	33.0	195	J
4VHS100M4-43 6VHS100M4-43	10	1750	460	1.40	1.40	1.40	16.5	98	J
4VHS100M4-53 6VHS100M4-53	10	1750	575	2.10	2.10	2.10	14.0	78	J
4VH150M4-03 6VH150M4-03	15	1750	200	.20	.20	.20	60	308	J
4VH150M4-23 6VH150M4-23	15	1750	230	.27	.27	.27	52	268	J
4VH150M4-43 6VH150M4-43	15	1750	460	1.10	1.10	1.10	26	134	J
4VH150M4-53 6VH150M4-53	15	1750	575	1.65	1.65	1.65	21	107	J

Table 4 (cont.)

### MOTOR WINDING RESISTANCE, MAX. AMPS, LOCKED ROTOR AMPS FOR 4VC AND 6VC SERIES PUMPS 3 PHASE MOTORS 860 AND 1150 RPM

CATALOG NO.	MOTOR HP	RPM	VOLTS	RESISTANCE IN OHMS			MAX. AMPS	LOCKED ROTOR AMPS	CODE LETTER
				BLACK TO WHITE	BLACK TO RED	WHITE TO RED			
4VC20M8-03 6VC20M8-03	2	860	200	.758	.758	.758	10.8	48.3	K
4VC20M8-23 6VC20M8-23	2	860	230	1.00	1.00	1.00	9.5	42	K
4VC20M8-43 6VC20M8-43	2	860	460	4.01	4.01	4.01	4.8	21	K
4VC20M8-53 6VC20M8-53	2	860	575	6.25	6.25	6.25	3.8	16.8	K
4VC30M8-03 6VC30M8-03	3	860	200	.758	.758	.758	15.6	73	K
4VC30M8-23 6VC30M8-23	3	860	230	1.00	1.00	1.00	13.7	64	K
4VC30M8-43 6VC30M8-43	3	860	460	3.83	3.83	3.83	6.8	32	K
4VC30M8-53 6VC30M8-53	3	860	575	6.25	6.25	6.25	5.4	26.0	K
4VC50M8-03 6VC50M8-03	5	860	200	.47	.47	.47	24.1	105	J
4VC50M8-23 6VC50M8-23	5	860	230	6.25	6.25	6.25	21.0	92	J
4VC50M8-43 6VC50M8-43	5	860	460	2.32	2.32	2.32	10.5	46	J
4VC50M8-53 6VC50M8-53	5	860	575	3.9	3.9	3.9	8.4	37	J
4VC75M8-03 6VC75M8-03	7½	860	200	.35	.35	.35	30.3	149	H
4VC75M8-23 6VC75M8-23	7½	860	230	.46	.46	.46	26.4	130	H
4VC75M8-43 6VC75M8-43	7½	860	460	1.84	1.84	1.84	13.2	65	H
4VC75M8-53 6VC75M8-53	7½	860	575	2.88	2.88	2.88	10.6	52	H
4VC50M6-03 6VC50M6-03	5	1150	200	.50	.50	.50	19.3	106	J
4VC50M6-23 6VC50M6-23	5	1150	230	.67	.67	.67	16.8	92	J
4VC50M6-43 6VC50M6-43	5	1150	460	2.32	2.32	2.32	8.4	46	J
4VC50M6-53 6VC50M6-53	5	1150	575	4.18	4.18	4.18	6.7	37	J
4VC75M6-03 6VC75M6-03	7½	1150	200	.359	.359	.359	27.0	147	H
4VC75M6-23 6VC75M6-23	7½	1150	230	.47	.47	.47	23.6	128	H
4VC75M6-43 6VC75M6-43	7½	1150	460	1.91	1.91	1.91	11.8	64	H
4VC75M6-53 6VC75M6-53	7½	1150	575	2.98	2.98	2.98	9.4	51	H

Table 5



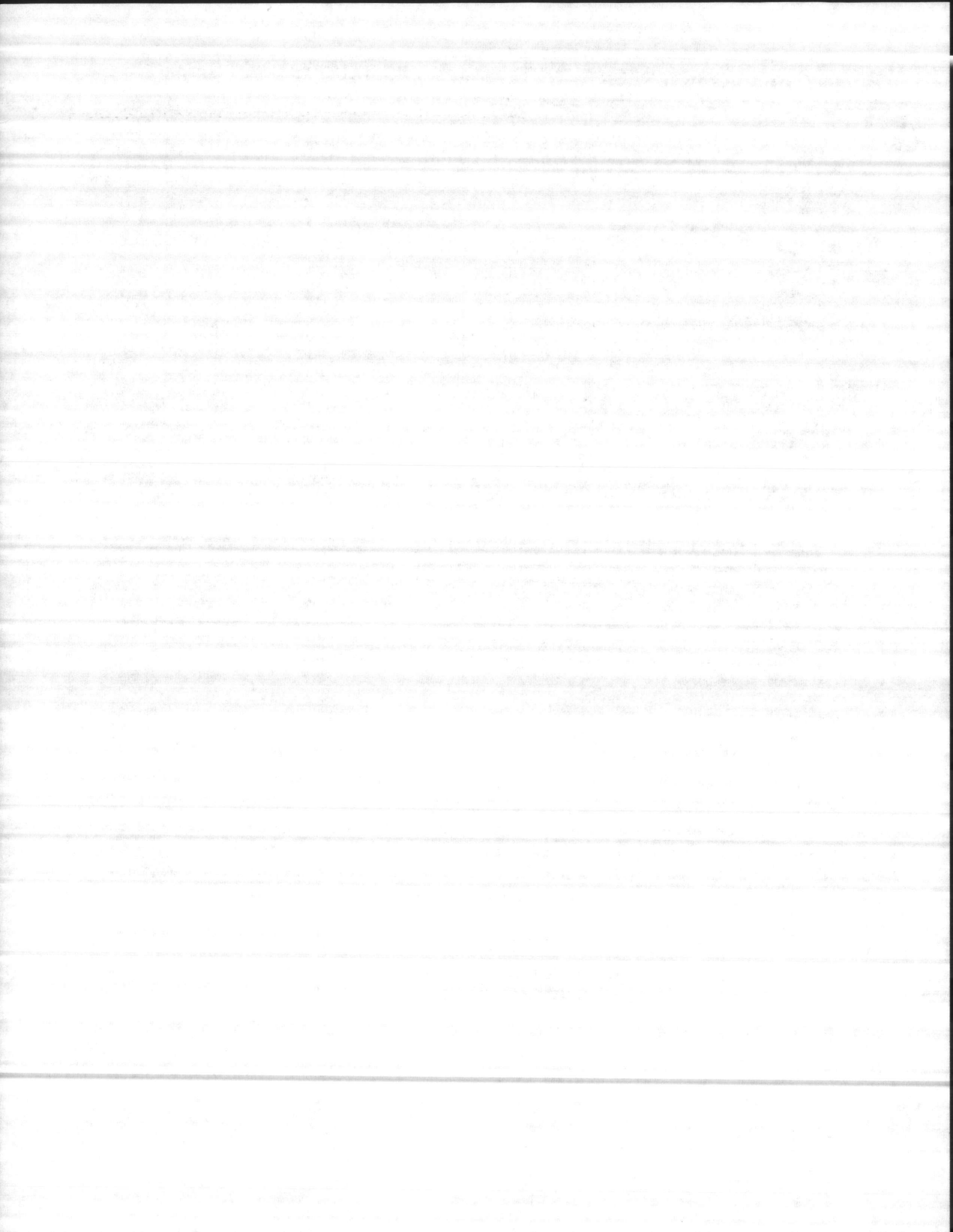
## MOTOR WINDING RESISTANCE, MAX. AMPS, LOCKED ROTOR AMPS FOR 4VC & 6VC SERIES PUMPS—3ϕ MOTORS 860 & 1150 RPM

CATALOG NO.	MOTOR HP	RPM	VOLTS	RESISTANCE IN OHMS			MAX. AMPS	LOCKED ROTOR AMPS	CODE LETTER
				BLACK TO WHITE	BLACK TO RED	WHITE TO RED			
4VC100M6-03 6VC100M6-03	10	1150	200	.255	.255	.255	34.3	197	H
4VC100M6-23 6VC100M6-23	10	1150	230	.337	.337	.337	30.0	172	H
4VC100M6-43 6VC100M6-43	10	1150	460	1.35	1.35	1.35	15.0	86	H
4VC100M6-53 6VC100M6-53	10	1150	575	2.10	2.10	2.10	12.0	69	H
4VC150M6-03 6VC150M6-03	15	1150	200	.184	.184	.184	48	266	G
4VC150M6-23 6VC150M6-23	15	1150	230	.243	.243	.243	44	232	G
4VC150M6-43 6VC150M6-43	15	1150	460	1.07	1.07	1.07	22	116	G
4VC150M6-53 6VC150M6-53	15	1150	575	1.52	1.52	1.52	17.6	93	G
4VC200M6-03 6VC200M6-03	20	1150	200	.132	.132	.132	66.3	333	G
4VC200M6-23 6VC200M6-23	20	1150	230	.175	.175	.175	58	290	G
4VC200M6-43 6VC200M6-43	20	1150	460	.75	.75	.75	29	145	G
4VC200M6-53 6VC200M6-53	20	1150	575	1.09	1.09	1.09	23	116	G

## MOTOR WINDING RESISTANCE, MAX. AMPS, LOCKED ROTOR AMPS FOR 4VC & 6VC SERIES PUMPS—1750 RPM

CATALOG NO.	MOTOR HP	RPM	VOLTS	RESISTANCE IN OHMS			MAX. AMPS	LOCKED ROTOR AMPS	CODE LETTER
				BLACK TO WHITE	BLACK TO RED	WHITE TO RED			
4VC150M4-03 6VC150M4-03	15	1750	200	.196	.196	.196	50.6	271	G
4VC150M4-23 6VC150M4-23	15	1750	230	.245	.245	.245	44	236	G
4VC150M4-43 6VC150M4-43	15	1750	460	.98	.98	.98	22	118	G
4VC150M4-53 6VC150M4-53	15	1750	575	1.57	1.57	1.57	17.6	95	G
4VC200M4-23 6VC200M4-23	20	1750	230	.154	.154	.154	60	342	G
4VC200M4-43 6VC200M4-43	20	1750	460	.66	.66	.66	30	171	G
4VC200M4-53 6VC200M4-53	20	1750	575	.96	.96	.96	24	137	G
4VC250M4-23 6VC250M4-23	25	1750	230	.138	.138	.138	76	366	G
4VC250M4-43 6VC250M4-43	25	1750	460	.55	.55	.55	38	183	G
4VC250M4-53 6VC250M4-53	25	1750	575	.88	.88	.88	30.4	146	G
4VC300M4-23 6VC300M4-23	30	1750	230	.118	.118	.118	94	452	G
4VC300M4-43 6VC300M4-43	30	1750	460	.47	.47	.47	47	226	G
4VC300M4-53 6VC300M4-53	30	1750	575	.752	.752	.752	37.6	181	G
4VC400M4-23 6VC400M4-23	40	1750	230	.086	.086	.086	122	580	G
4VC400M4-43 6VC400M4-43	40	1750	460	.35	.35	.35	61	290	G
4VC400M4-53 6VC400M4-53	40	1750	575	.539	.539	.539	48.8	232	G
4VC500M4-23 6VC500M4-23	50	1750	230	.086	.086	.086	134	580	G
4VC500M4-43 6VC500M4-43	50	1750	460	.35	.35	.35	67	290	G
4VC500M4-53 6VC500M4-53	50	1750	575	.539	.539	.539	54	232	G

Table 5 (cont.)

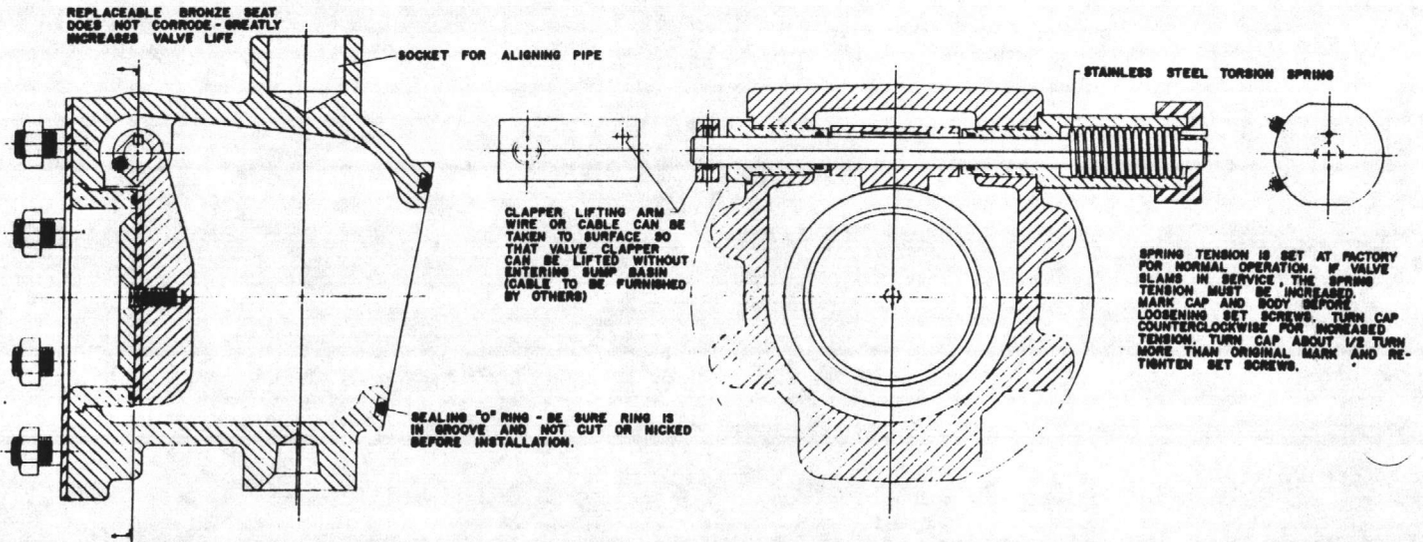


CODE LETTER	LOCKED ROTOR KVA/HP
A	0-3.15
B	3.15-3.55
C	3.55-4.00
D	4.00-4.5
E	4.5-5.0
F	5.0-5.6
G	5.6-6.3
H	6.3-7.1
J	7.1-8.0
K	8.0-9.0
L	9.0-10.0

$$3\phi \text{ KVA/HP} = \frac{\text{LOCKED ROTOR AMPS} \times 1.73 \times \text{VOLTS}}{1000 \times \text{HP}}$$

$$1\phi \text{ KVA/HP} = \frac{\text{LOCKED ROTOR AMPS} \times \text{VOLTS}}{1000 \times \text{HP}}$$

### LIFT-OUT CHECK VALVE ASSEMBLY 4" AND 6" PUMPS



### STRAIGHT THRU FITTING 4" and 6" PUMPS

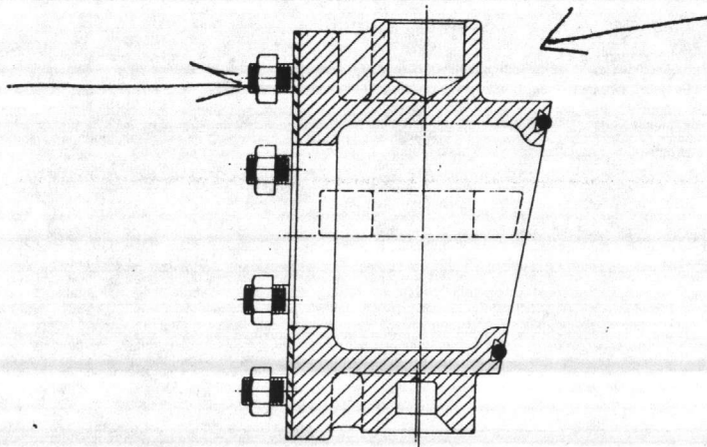
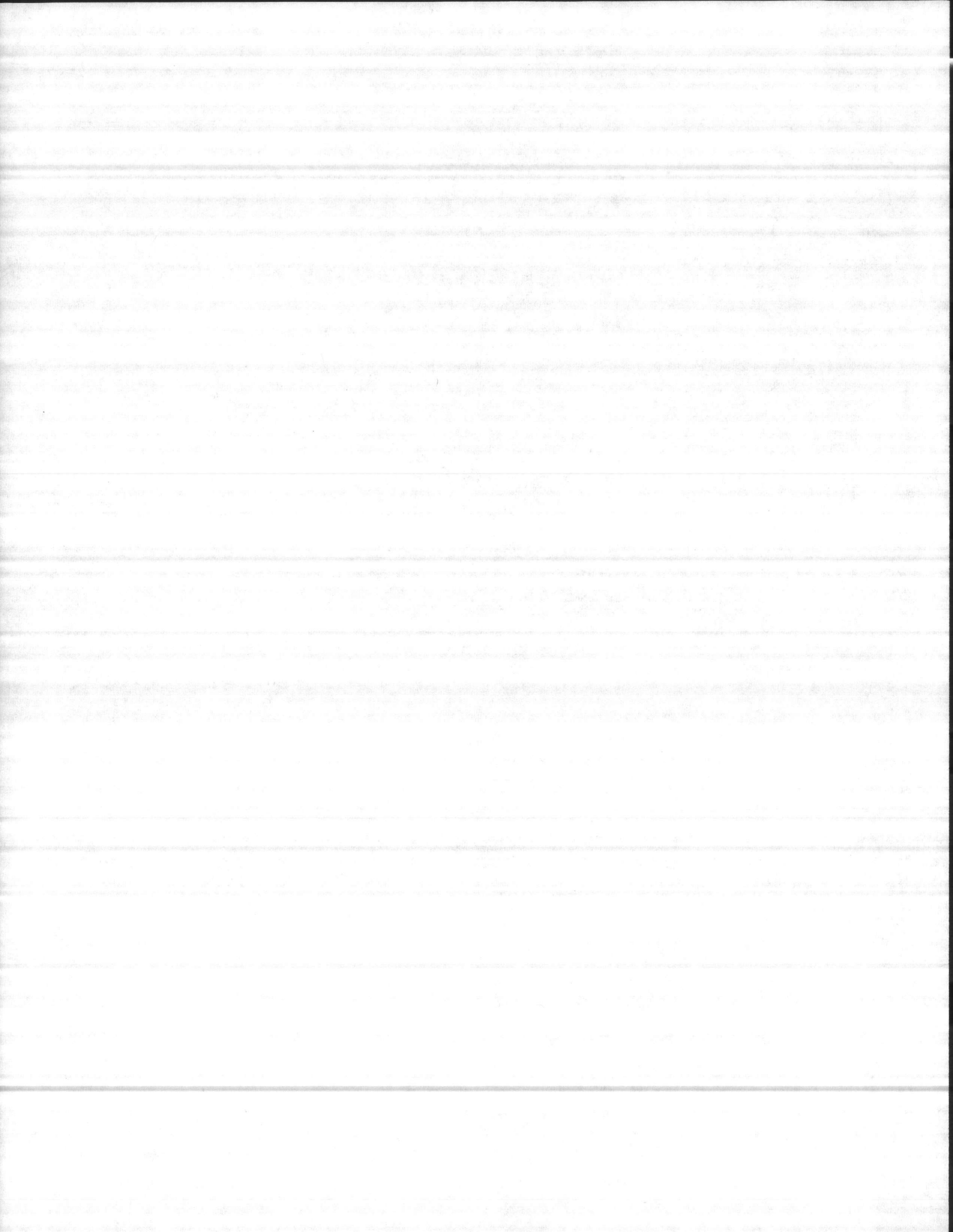


Fig. 4



# WIRING DIAGRAM

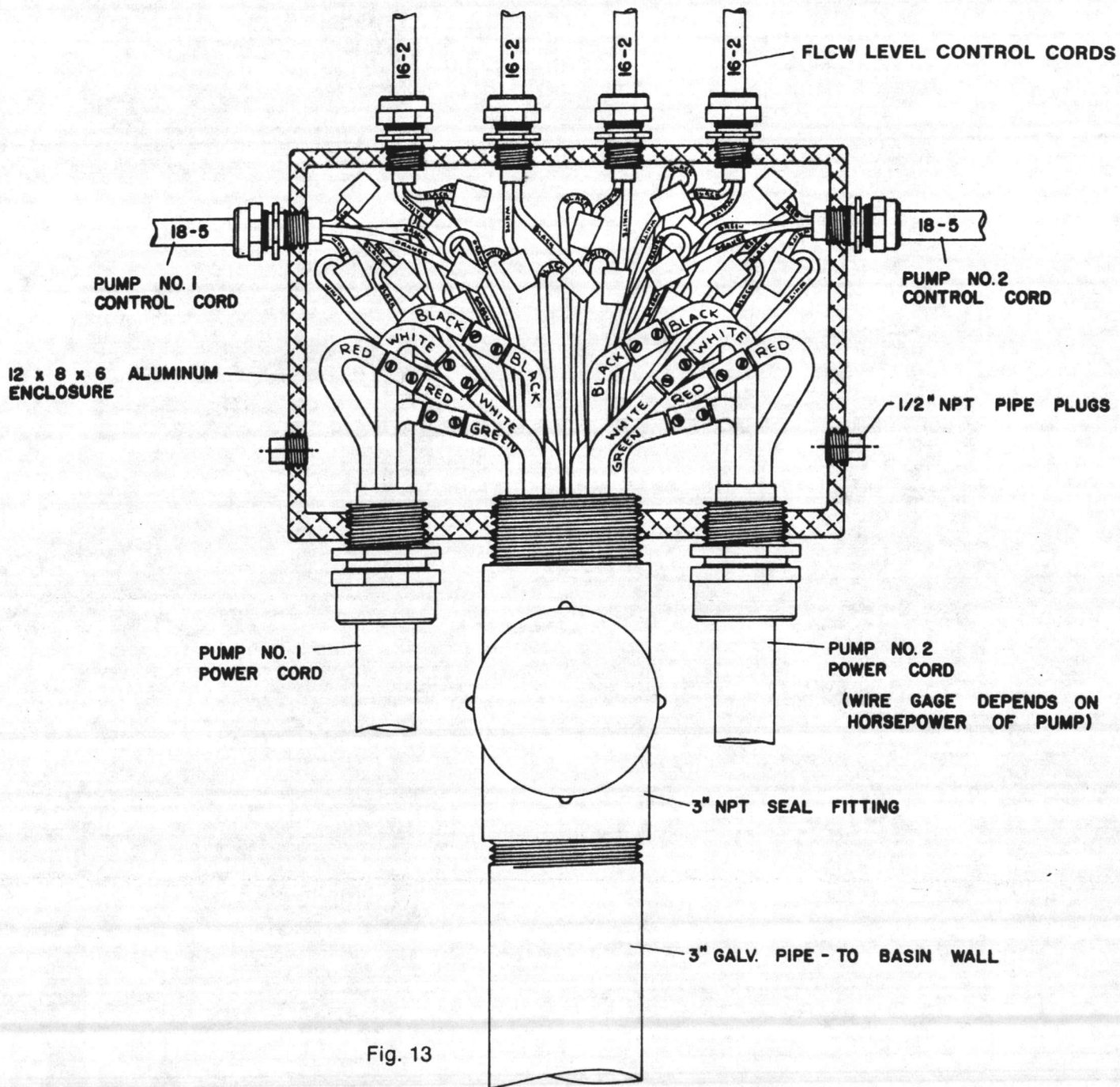
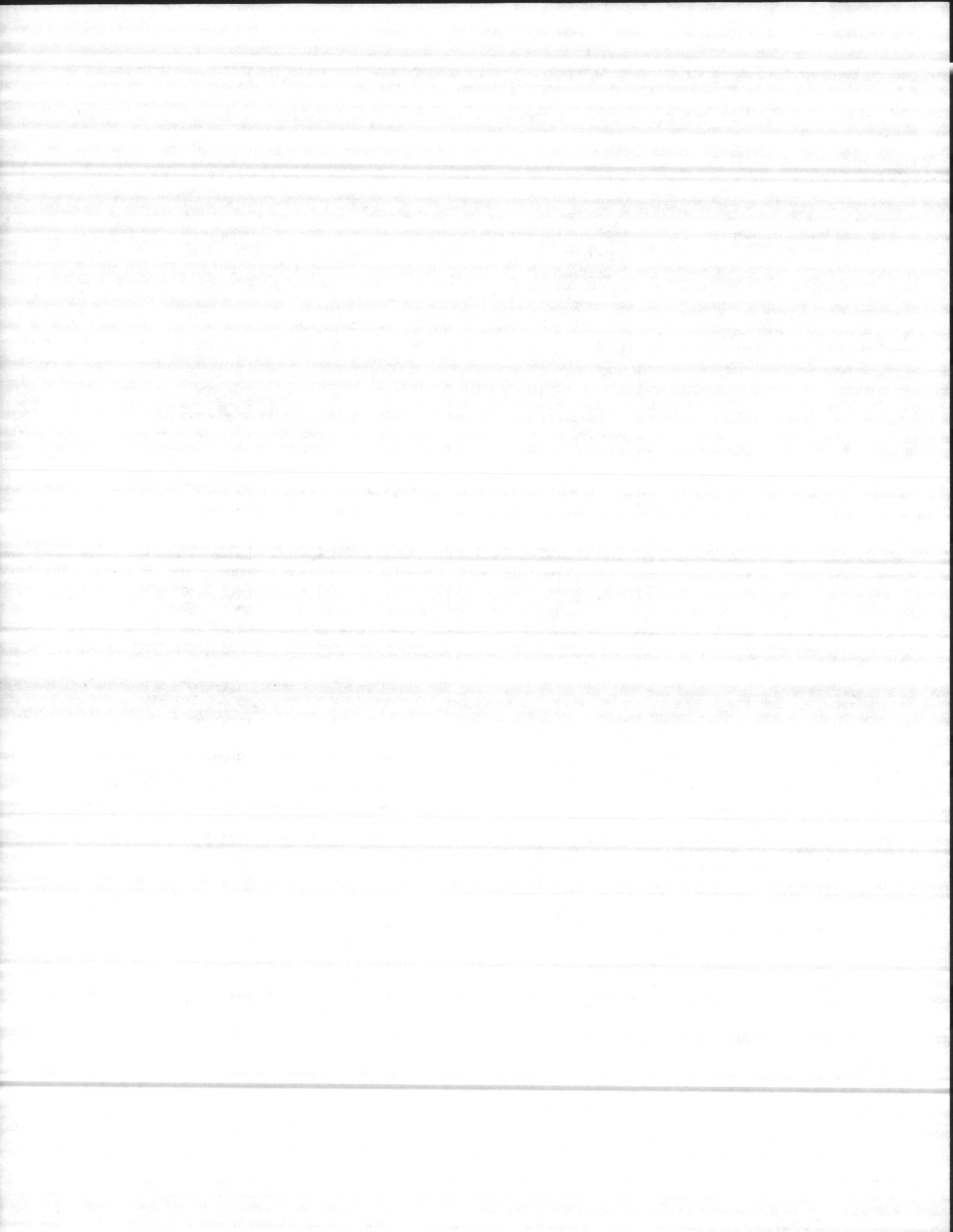
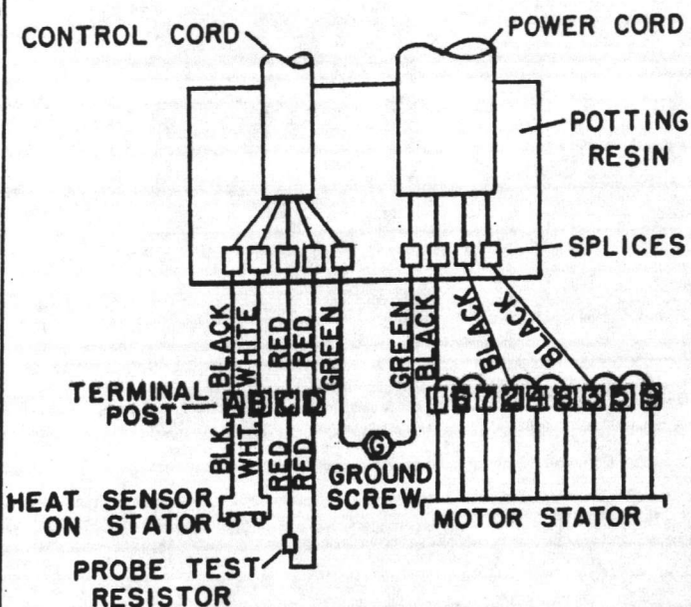


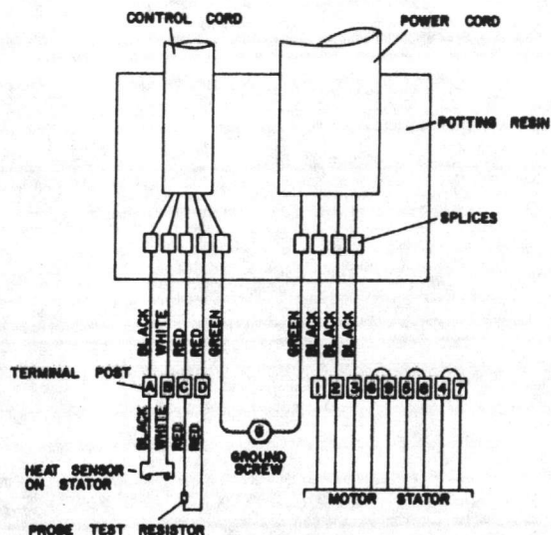
Fig. 13



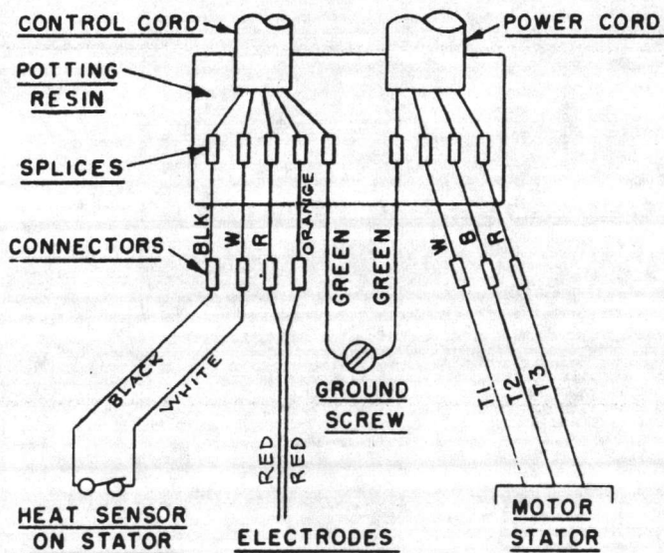
# WIRING DIAGRAMS



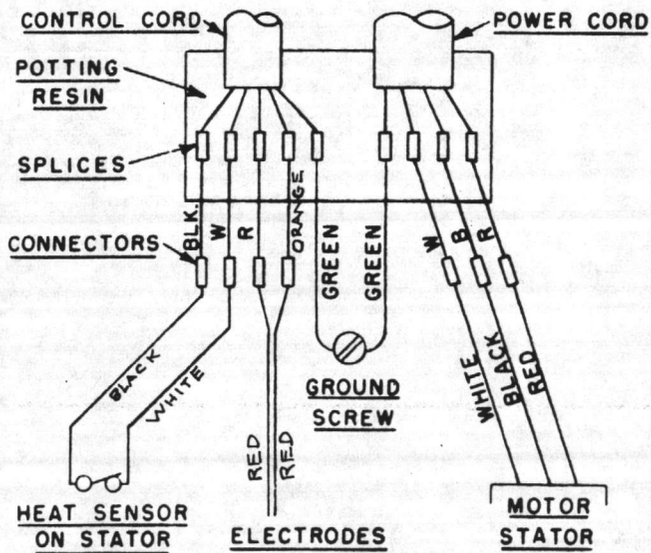
230 VOLT-THREE PHASE  
4VC AND 6VC SERIES



460 VOLTS-THREE PHASE  
4VC AND 6VC SERIES

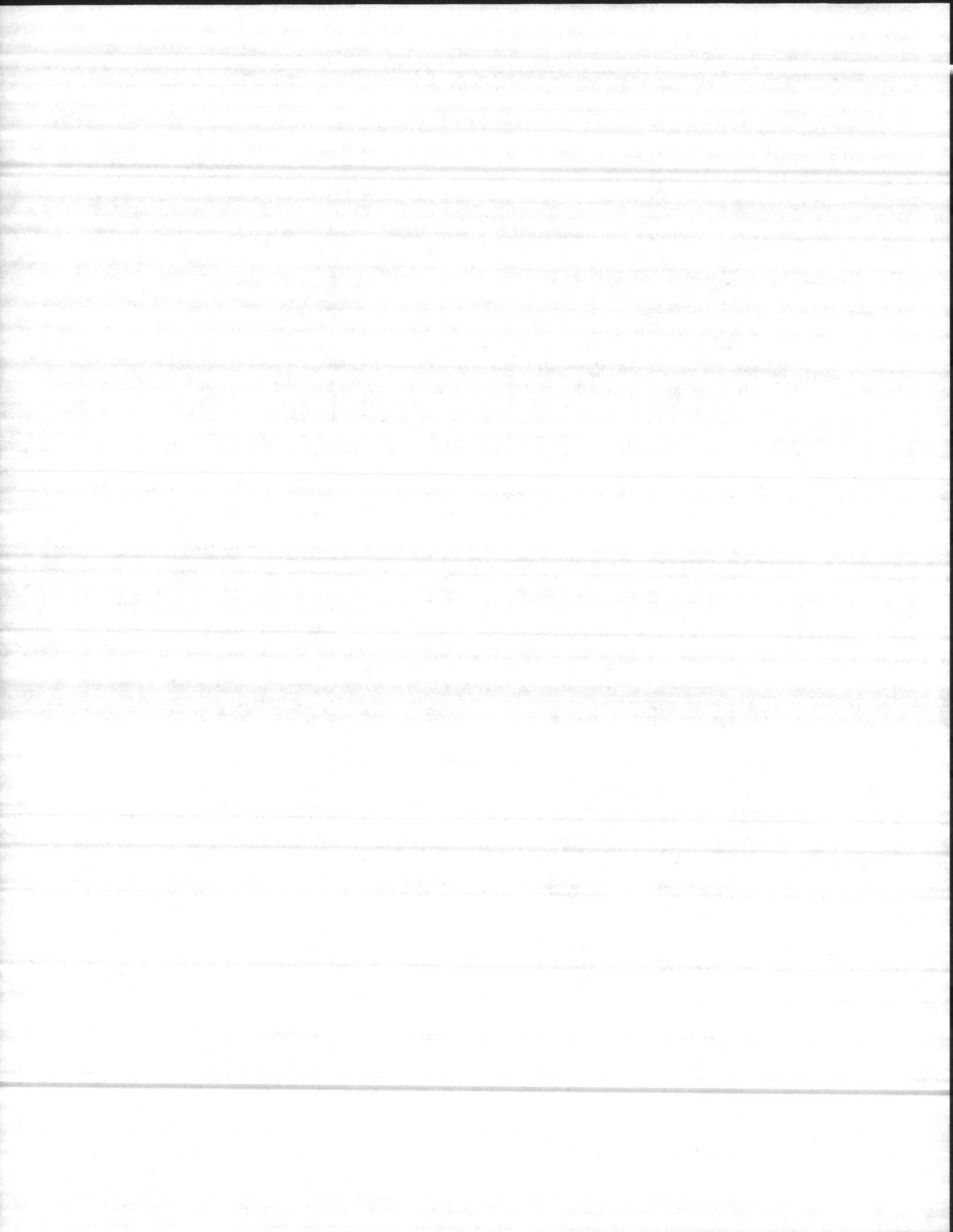


200, 230, 460 OR 575 VOLT-THREE PHASE  
R, V AND VH SERIES AND VC SERIES  
FOR 200 AND 575VOLTS



230 VOLT-SINGLE PHASE  
R, V SERIES

Fig. 14



## LOWER RAIL GUIDE BRACKET 4" and 6" RAIL SYSTEMS

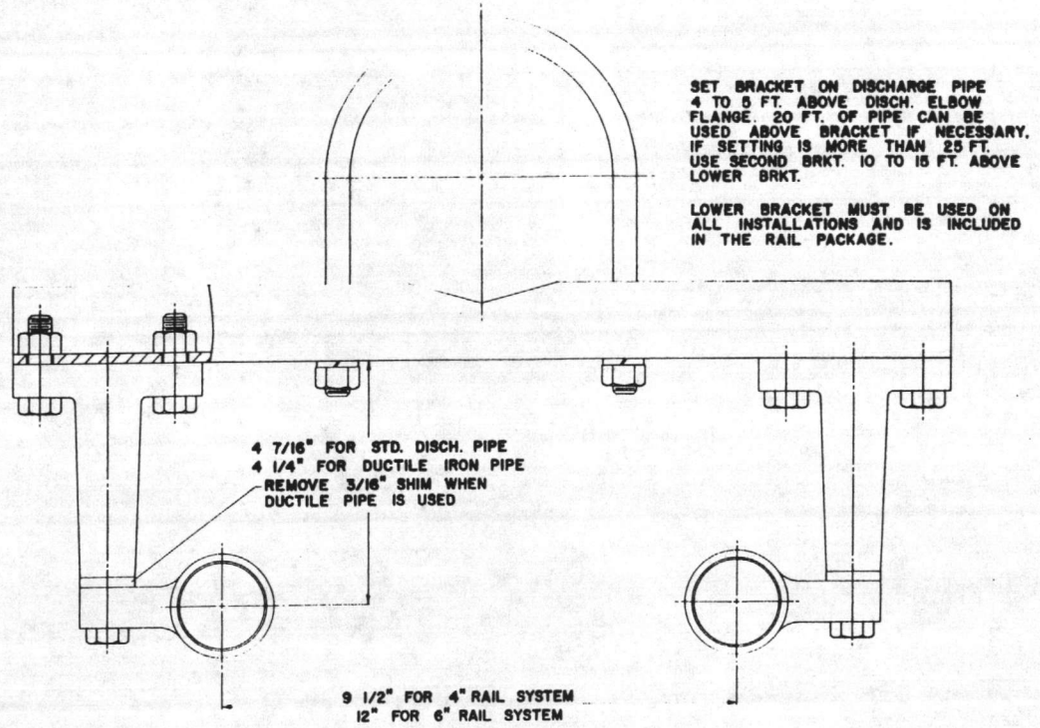


Fig. 15

## TOP RAIL GUIDE PLATE FOR 4" LIFT-OUT SYSTEM

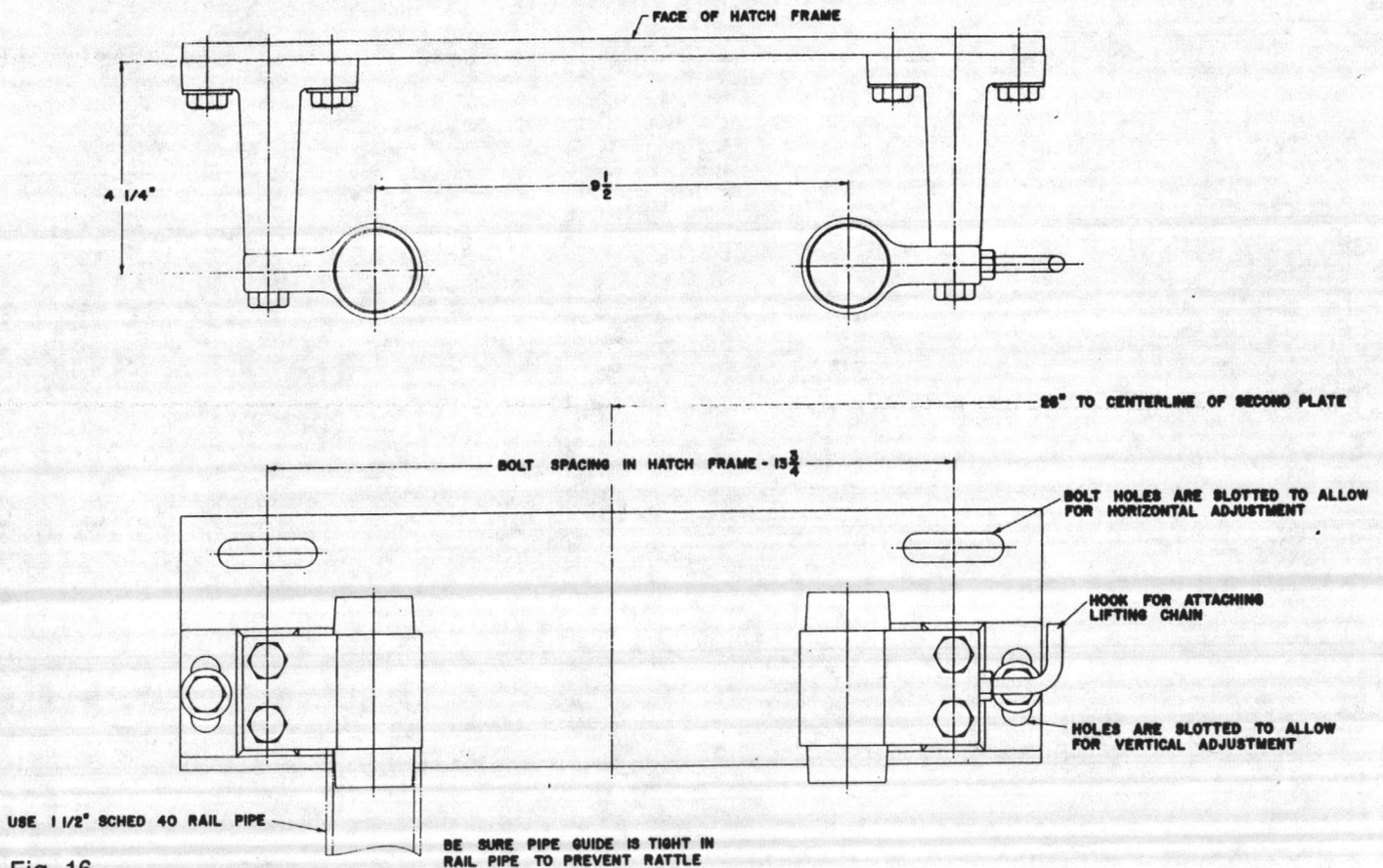
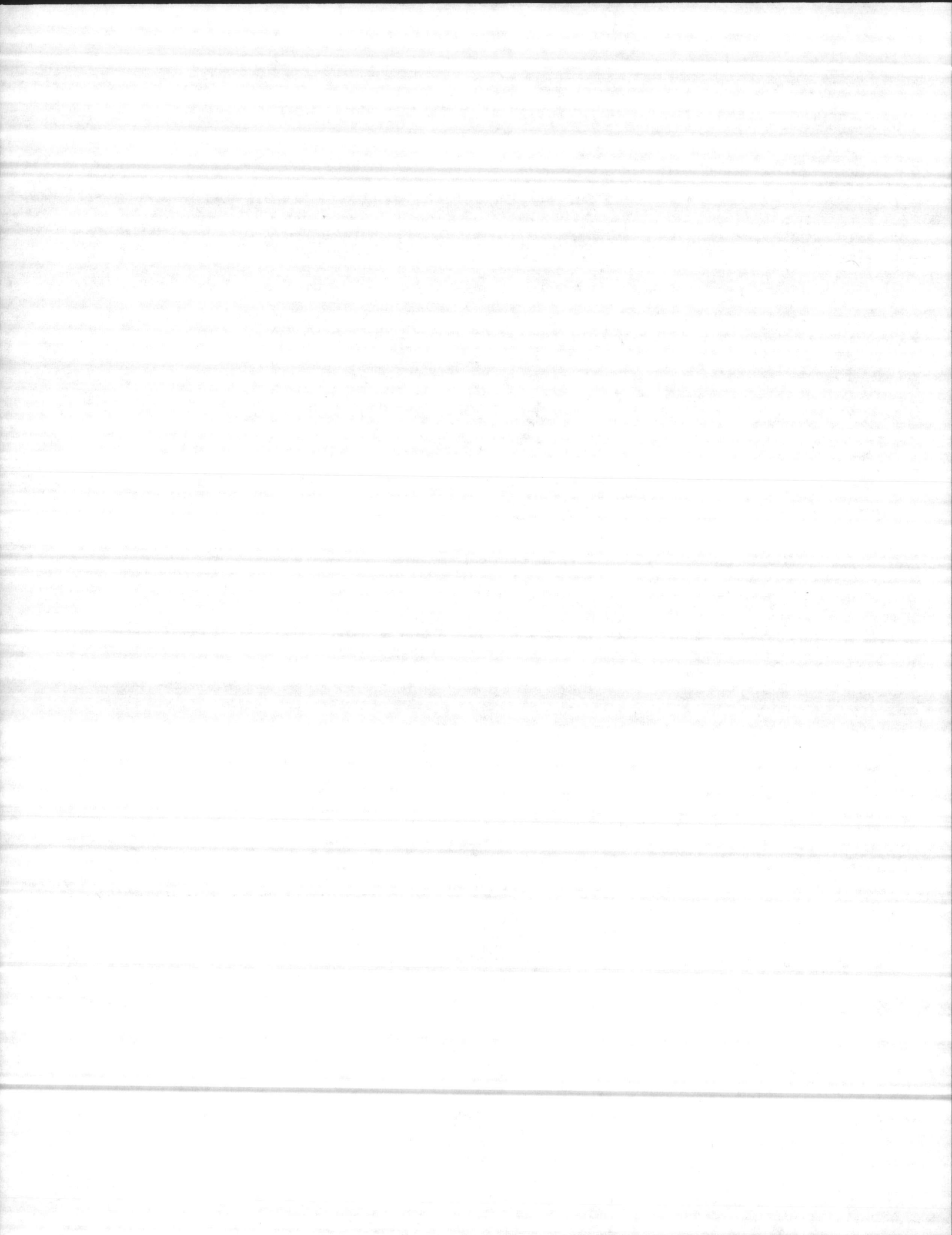


Fig. 16



## TOP RAIL GUIDE PLATE FOR 6" LIFT-OUT SYSTEM

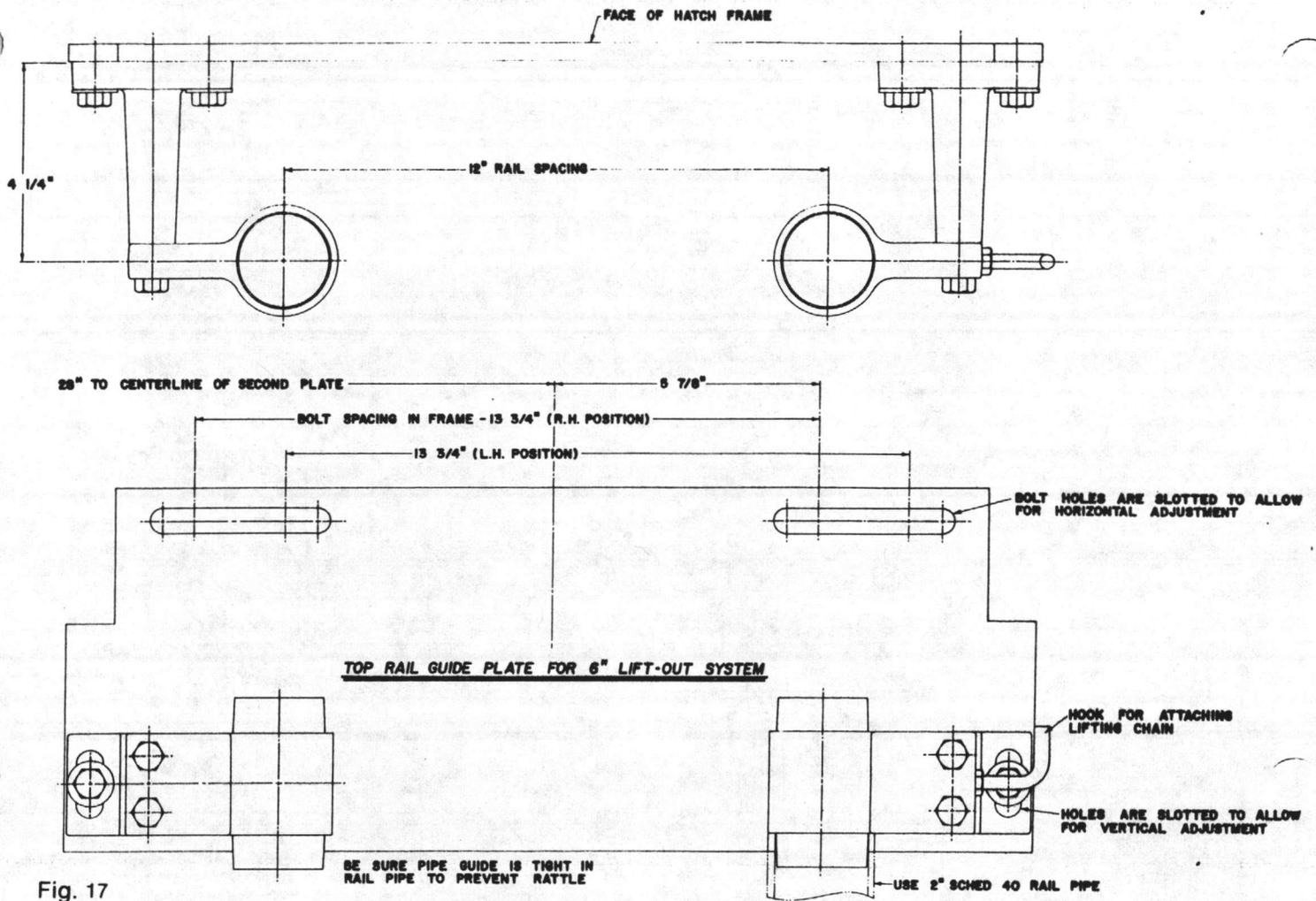


Fig. 17

### CHECK LIST IF PUMP DOES NOT OPERATE PROPERLY

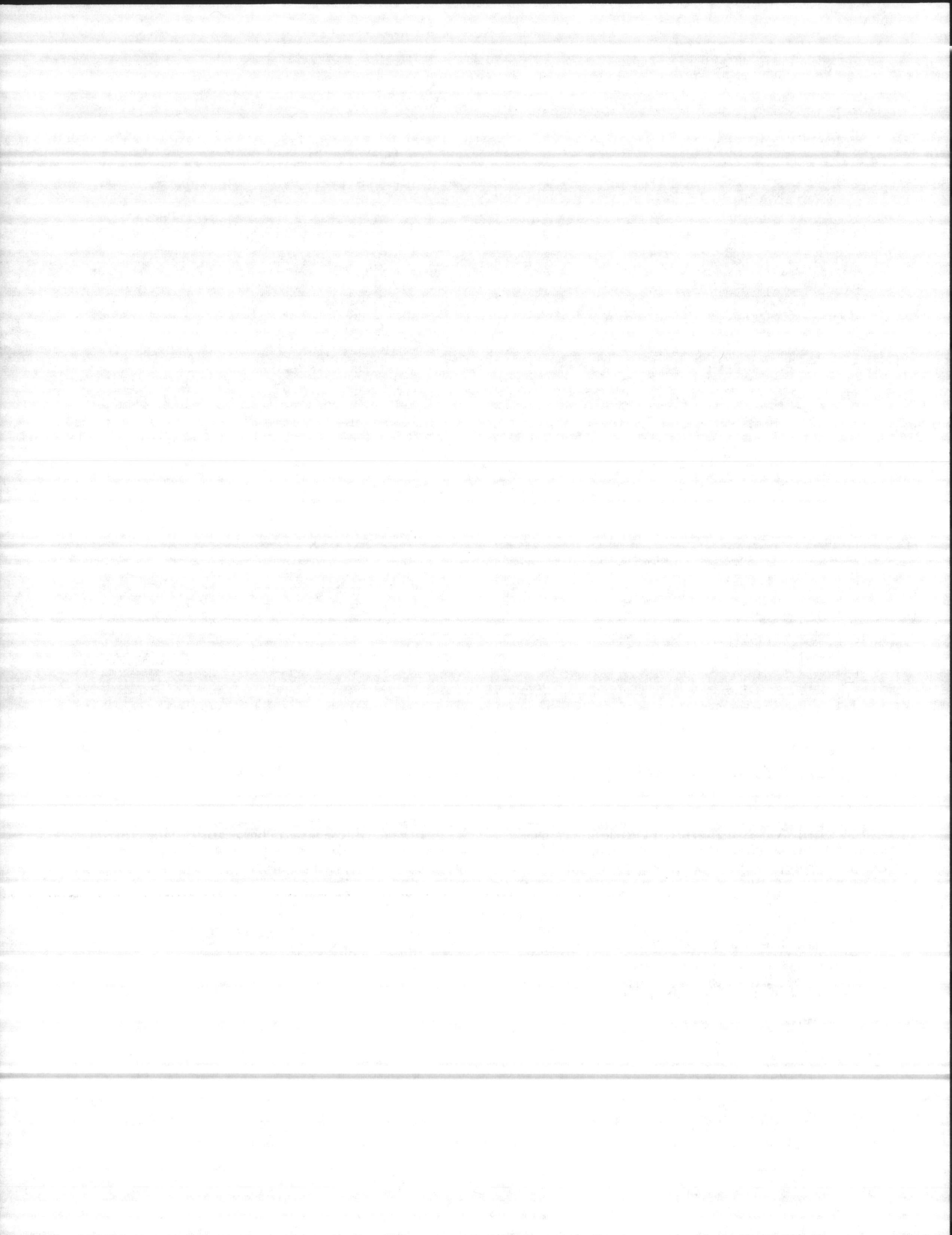
#### CHECKING FOR MOISTURE IN MOTOR—

Use ohmmeter and set on highest scale. Readings on the large power cord between any of the conductors red, black, white to green conductor or motor housing should be more than 500,000 ohms. Motor probably will run with a lower reading, but if pump is out of service and reading is below 500,000 ohms the motor housing and stator should be removed and baked in a drying oven at 220° F. To be serviced only at authorized service station.

Readings should be taken with line leads disconnected from terminal strip.

**RESISTANCE OF WINDINGS**—Every motor winding has a fixed resistance. Winding must check close to the values given in tables to operate properly. This winding resistance also shows if motor is connected for voltage being used.

Use ohmmeter for this test and set on scale to read directly in ohms.



---

**TROUBLE CHECK LIST**—Troubles listed are generally caused by the pump. Other trouble can occur from faulty control box operation.

These will be listed with the control box instructions.

**CONDITION**

Pump runs but does not pump liquid from basin.

**PROBABLE CAUSE**

1. Pump impeller may be air locked, this occasionally occurs on a new installation, see page 3. Start and stop pump several times to purge air. Be sure air vent hole in volute case is clean. See dwg. fig. 5.
2. Run additional water into basin so that pump will be submerged deeper to clear air.
3. If pump is three phase, rotation may be wrong. See instructions for checking proper rotation. See page 7.
4. If pump has been installed for some time and does not pump, it may be clogged at inlet.
5. Discharge gate valve may be closed.
6. Discharge check valve may be clogged or have a broken clapper or spring.
7. Discharge head may be too high. Check elevation. Maximum pump head at zero flow is shown on pump curve sheet.
8. If above checks do not locate trouble, motor rotor may be loose on shaft which allows motor to run but will not turn impeller or only at low RPM.

---

Red light comes on at control box.

This indicates some water has leaked past the lower seal and has entered the seal chamber and made contact with the electrode probe. Pump must be removed from basin within approximately two (2) weeks for replacement of lower seal. This preventative repair will save an expensive motor.

---

Overload trips at control box and alarm buzzer or flashing red light comes on due to high water level in basin.

1. Push in on red reset button to reset overload. If overload trips again after short run, pump has some damage and must be removed from basin for checking.
2. Trouble may be from clogged impeller causing motor to overload or could be from failed motor.
3. Trouble may be from faulty component in control box. Always check control box before removing pump.



---

**CONDITION****PROBABLE CAUSE**

Yellow run light stays on continuously.

1. Indicates H-O-A switch may be in the hand position.
2. Level control switch may have failed causing pump to continue to operate when water is below lower control.
3. Impeller may be partially clogged causing pump to operate at very reduced capacity.
4. Gate valve or check valve may be clogged causing low pump flow.
5. Pump may be air logged. See page 3.

---

Circuit breaker trips.

1. Reset breaker by pushing clear down on handle then back to on position. If breaker trips again in few seconds it indicates excessive load probably caused by a short in the motor or control box. Check out instructions given with control box before pulling pump.
2. If this condition happens after an electrical storm, motor or control box may be damaged by lightning.
3. Resistance reading of the motor with lead wires disconnected from the control box can determine if trouble is in motor or control box.

---

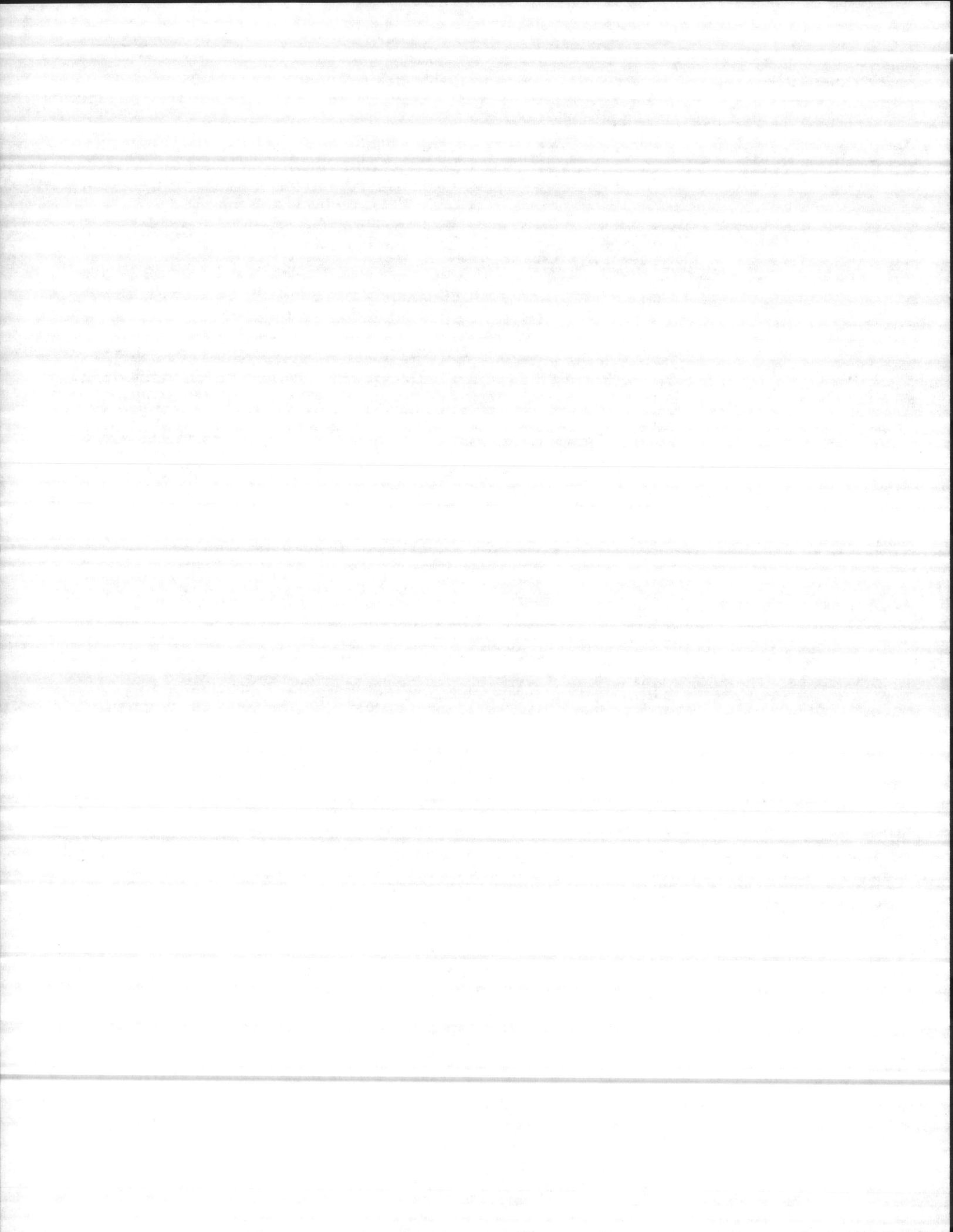
Pump is noisy and pump rate is low.

1. Impeller may be partially clogged with some foreign objects causing noise and overload on the motor.
2. Impeller may be rubbing on wear ring due to bent shaft or misalignment.
3. Pump may be operating too close to shut-off. Check head.

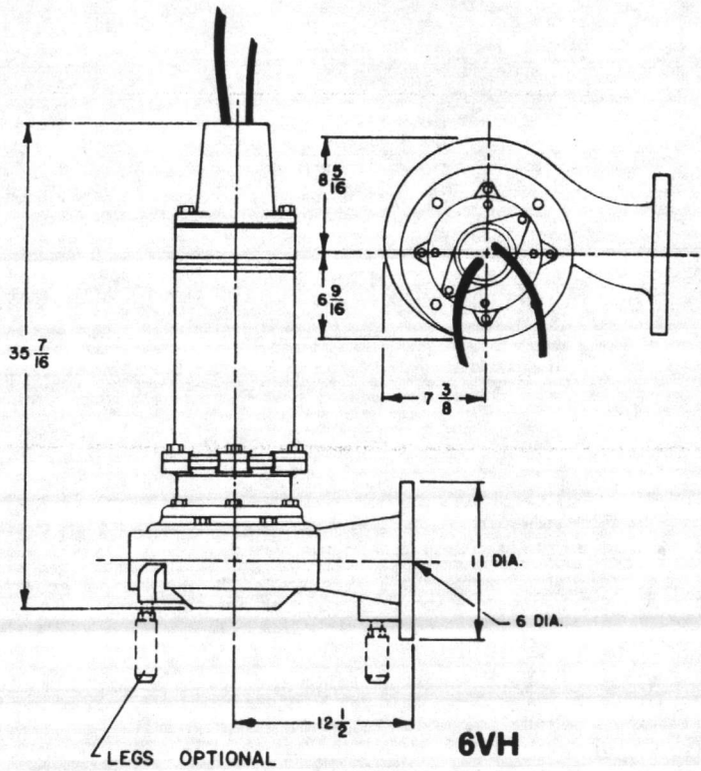
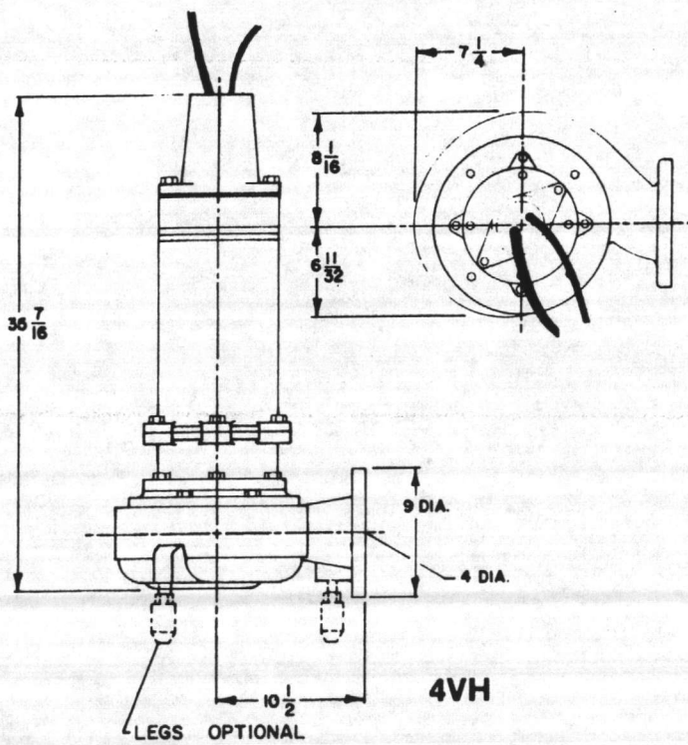
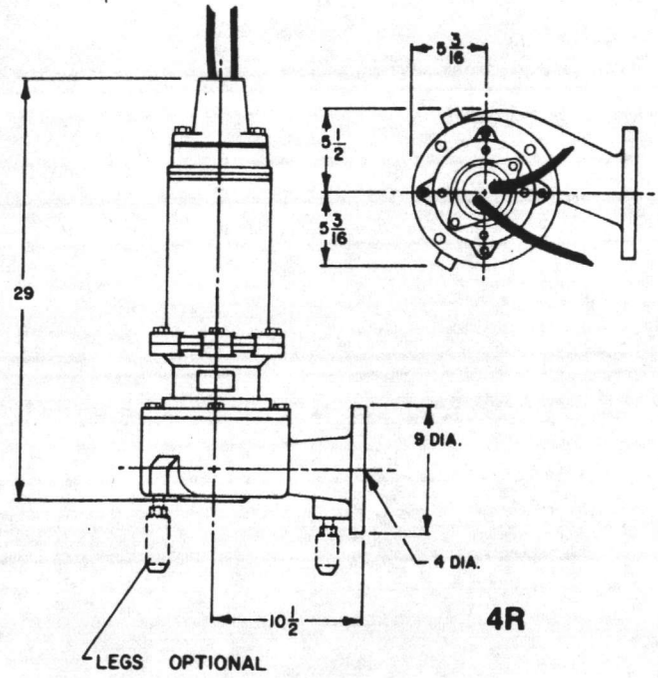
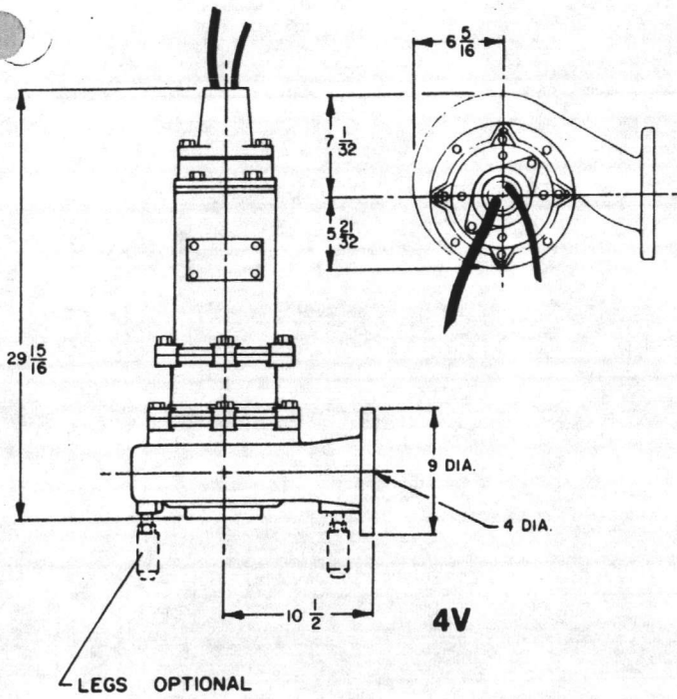
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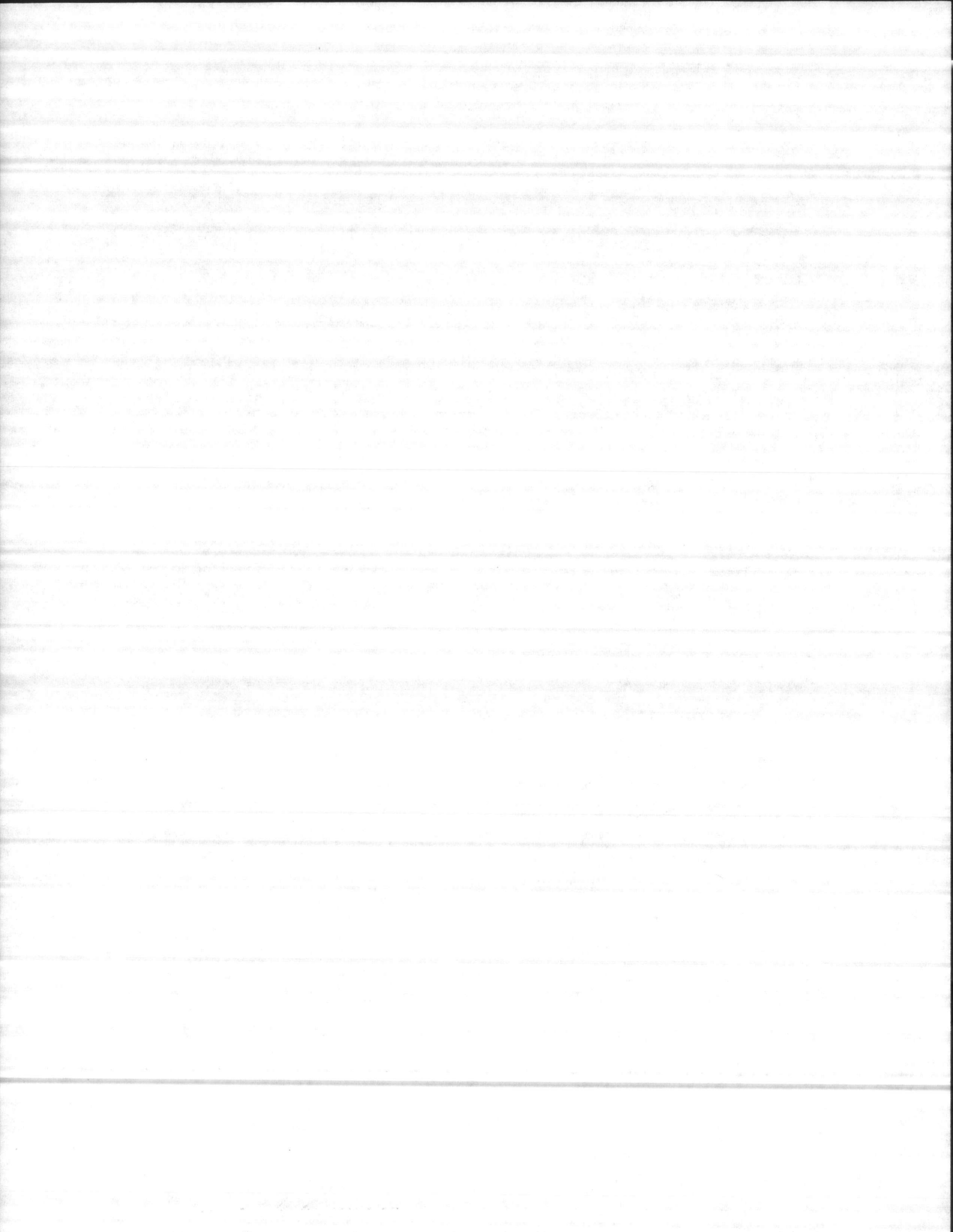
Grease and solids have accumulated around pump and will not pump out of basin.

1. Lower control switch may be set too high.
  2. Run pump on hand operation for several minutes with small amount of water running into basin to clean out solids and grease. This allows pump to break suction and surge which will break up the solids. If level switch is set properly this condition generally will not occur.
  3. Trash and grease may have accumulated around floats causing pump to operate erratically.
-



# PUMP DIMENSIONS



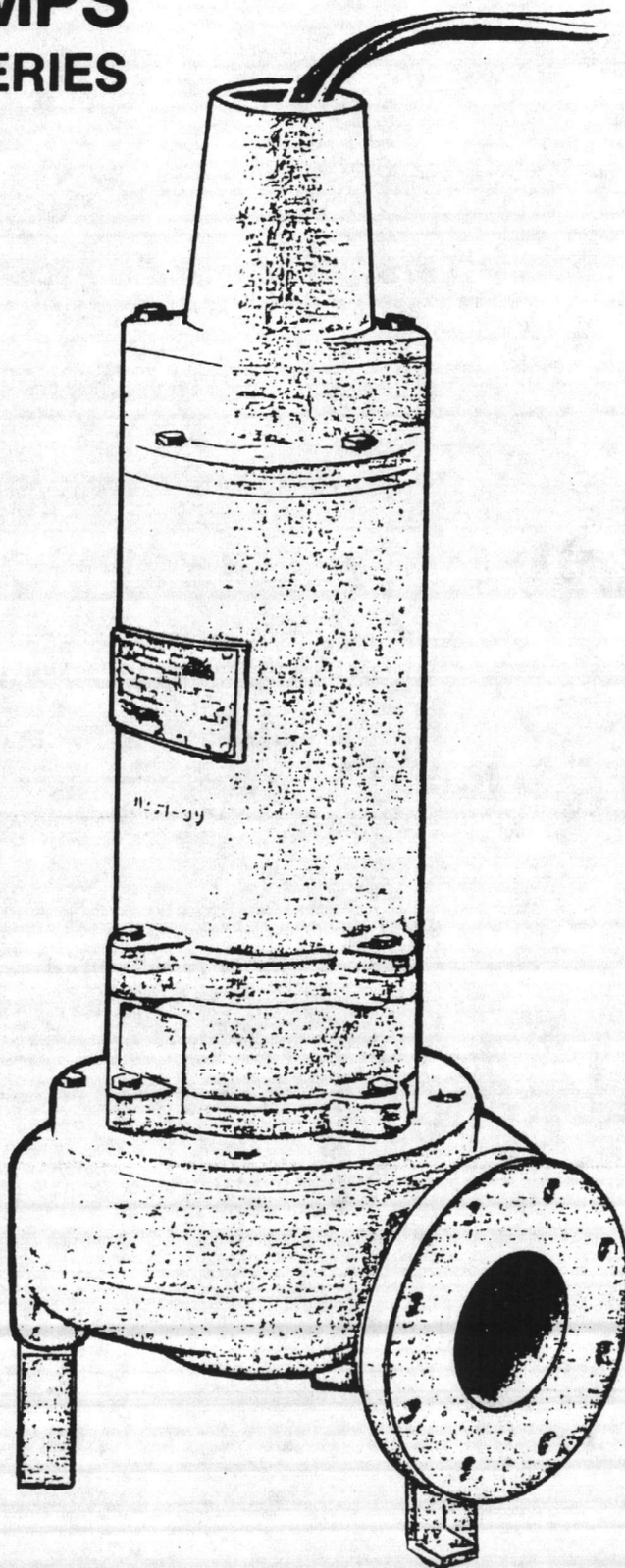


# Myers Parts List

5300/1

6/15/83

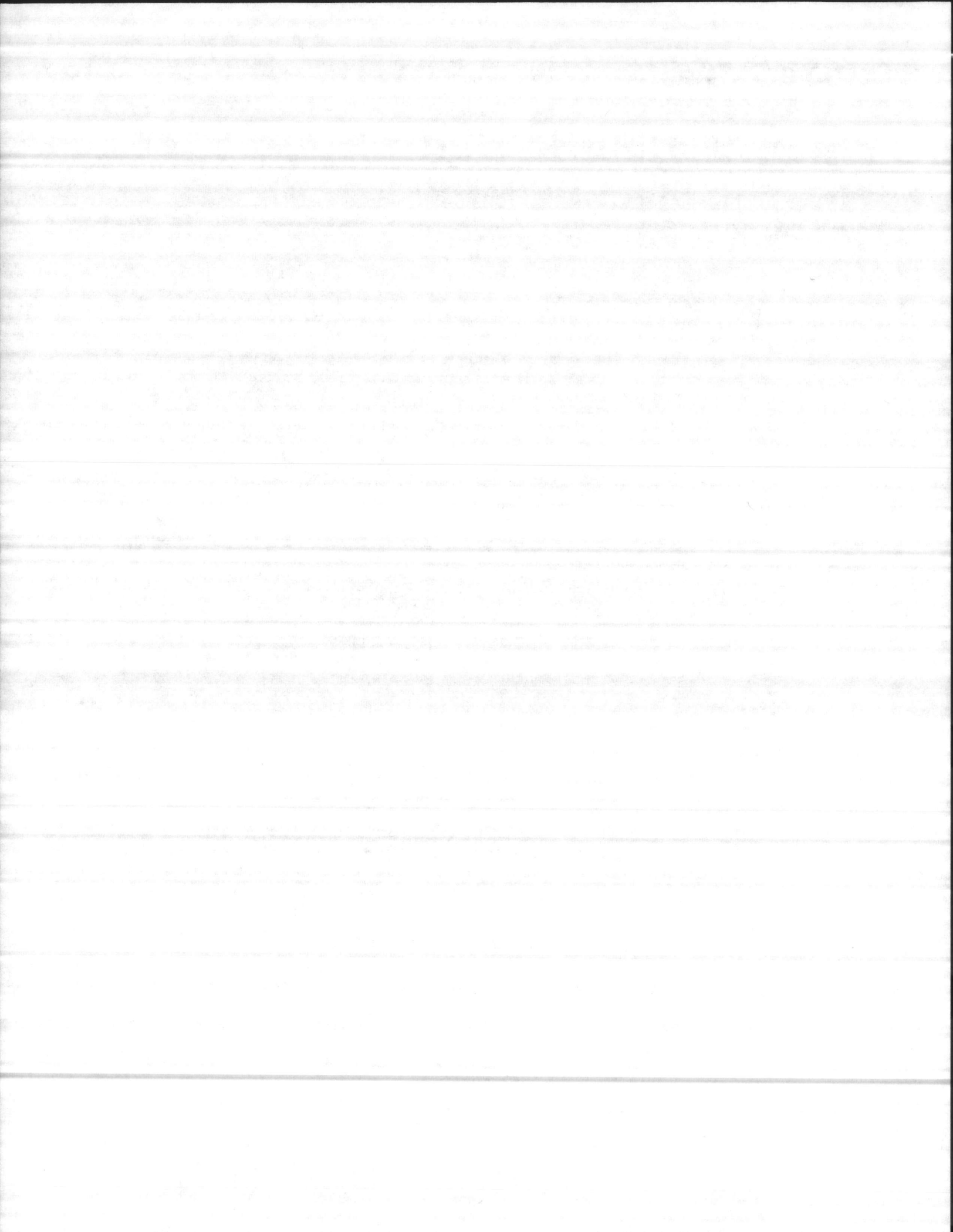
## FOR SUBMERSIBLE NON-CLOG PUMPS 4R, 4V, 4VH AND 6VH SERIES



**F. E. MYERS CO.**  
400 ORANGE STREET  
ASHLAND, OHIO 44805-2285  
419/289-1144 TELEX 98-7443



DIVISION OF  
**McNEIL**  
CORPORATION

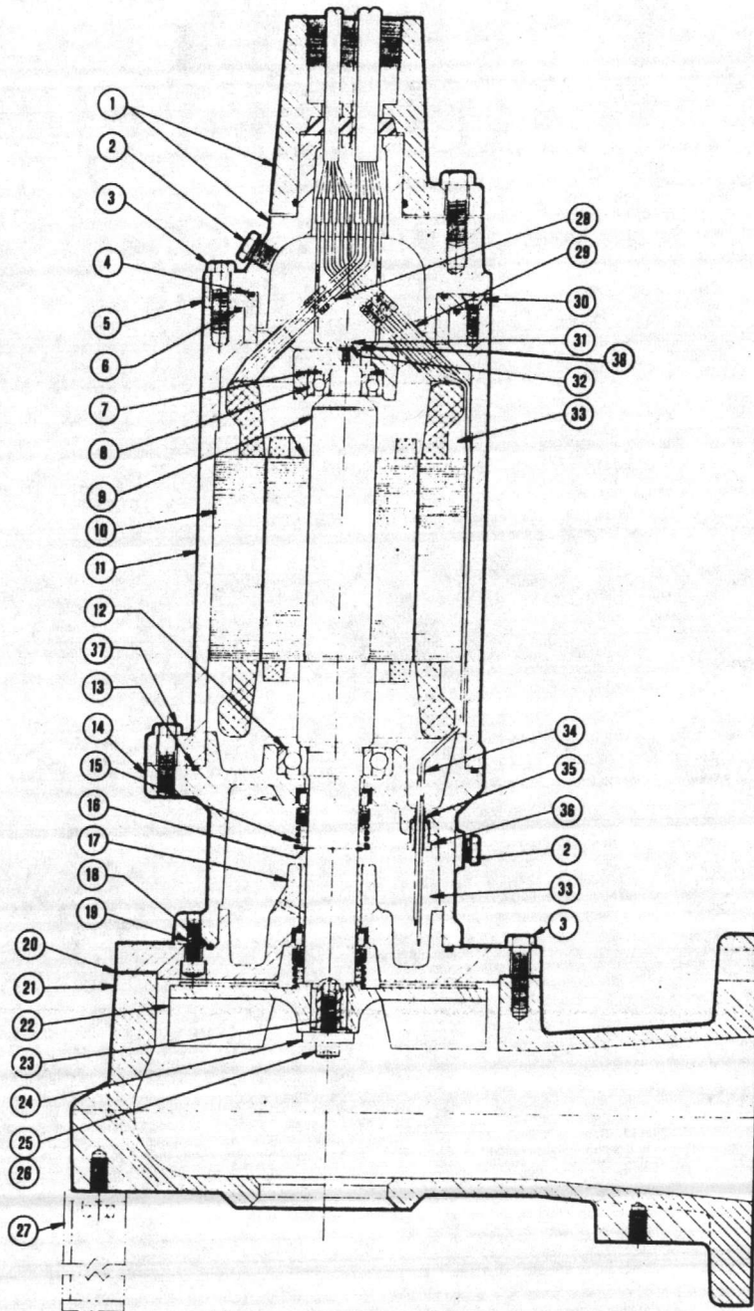


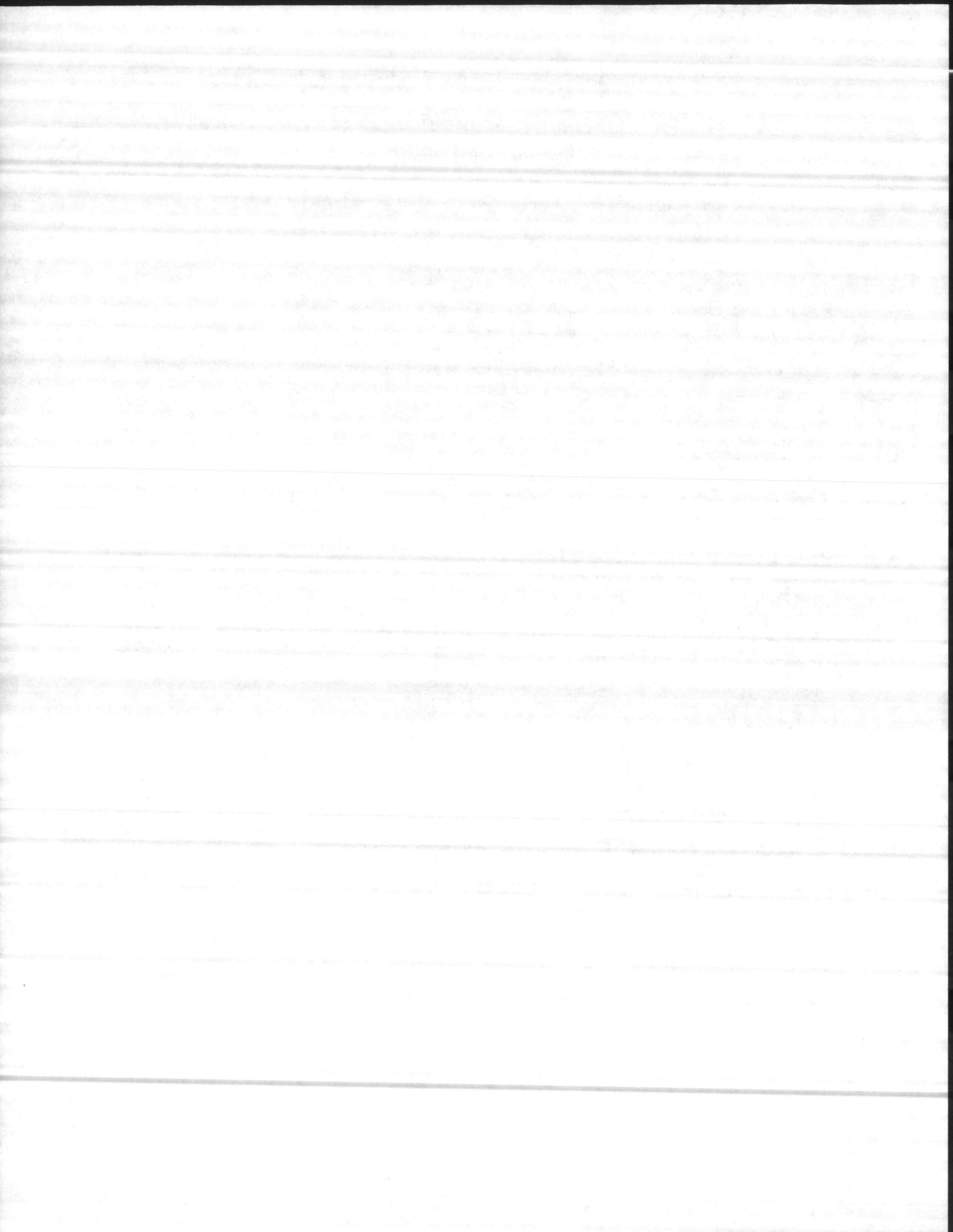
# Myers Parts List

**FOR 4R SERIES SUBMERSIBLE NON-CLOG PUMPS**

**4 POLE (1750 RPM), 3 TO 7½ HP — 3 PHASE, & 3 HP — 230V — 1 PHASE**

**3 PHASE IN ALL VOLTAGES 200, 230, 460 & 575**





# Myers Parts List

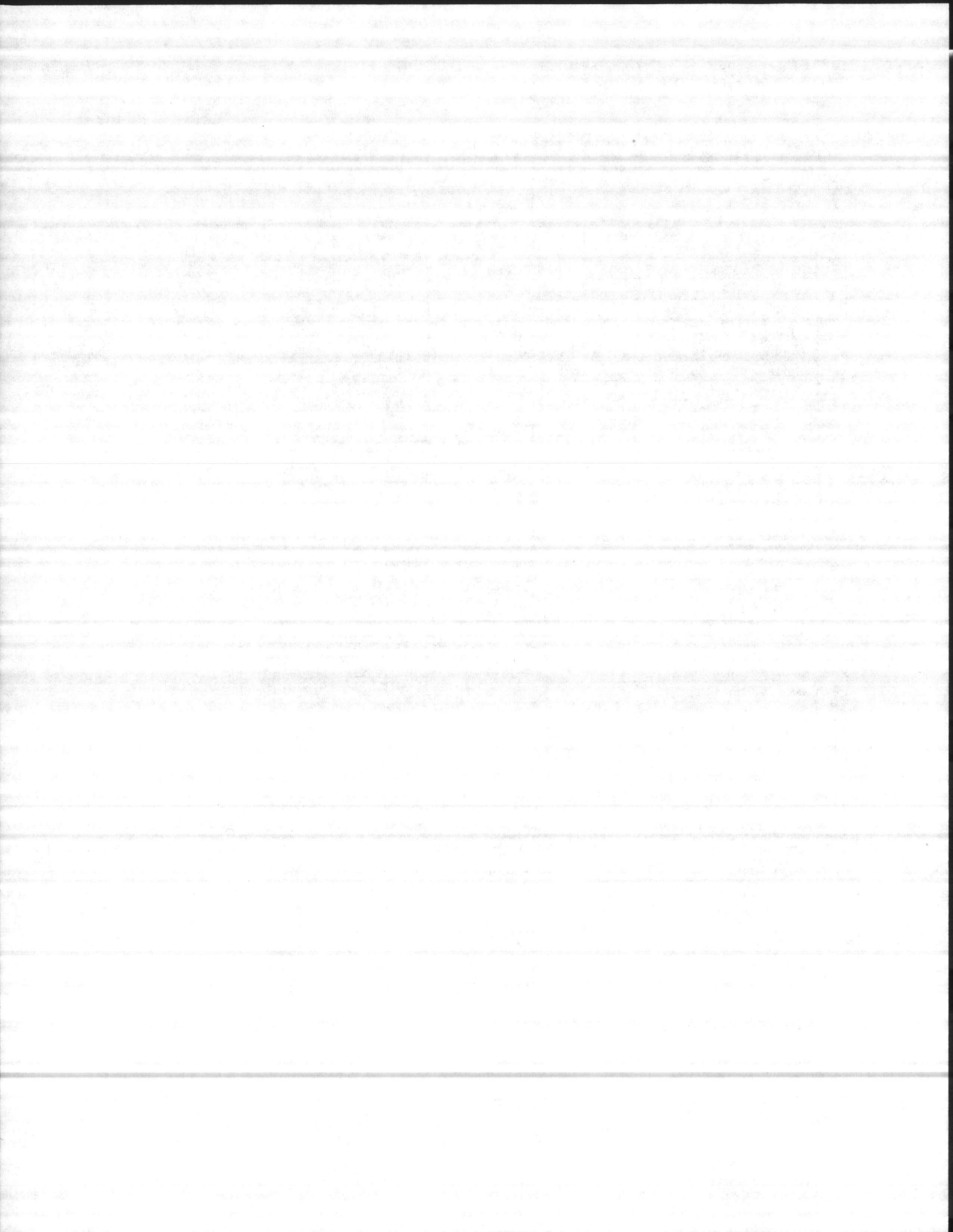
## FOR 4R SERIES SUBMERSIBLE NON-CLOG PUMPS

4 POLE (1750 RPM), 3 TO 7½ HP — 3 PHASE, & 3 HP — 230V — 1 PHASE

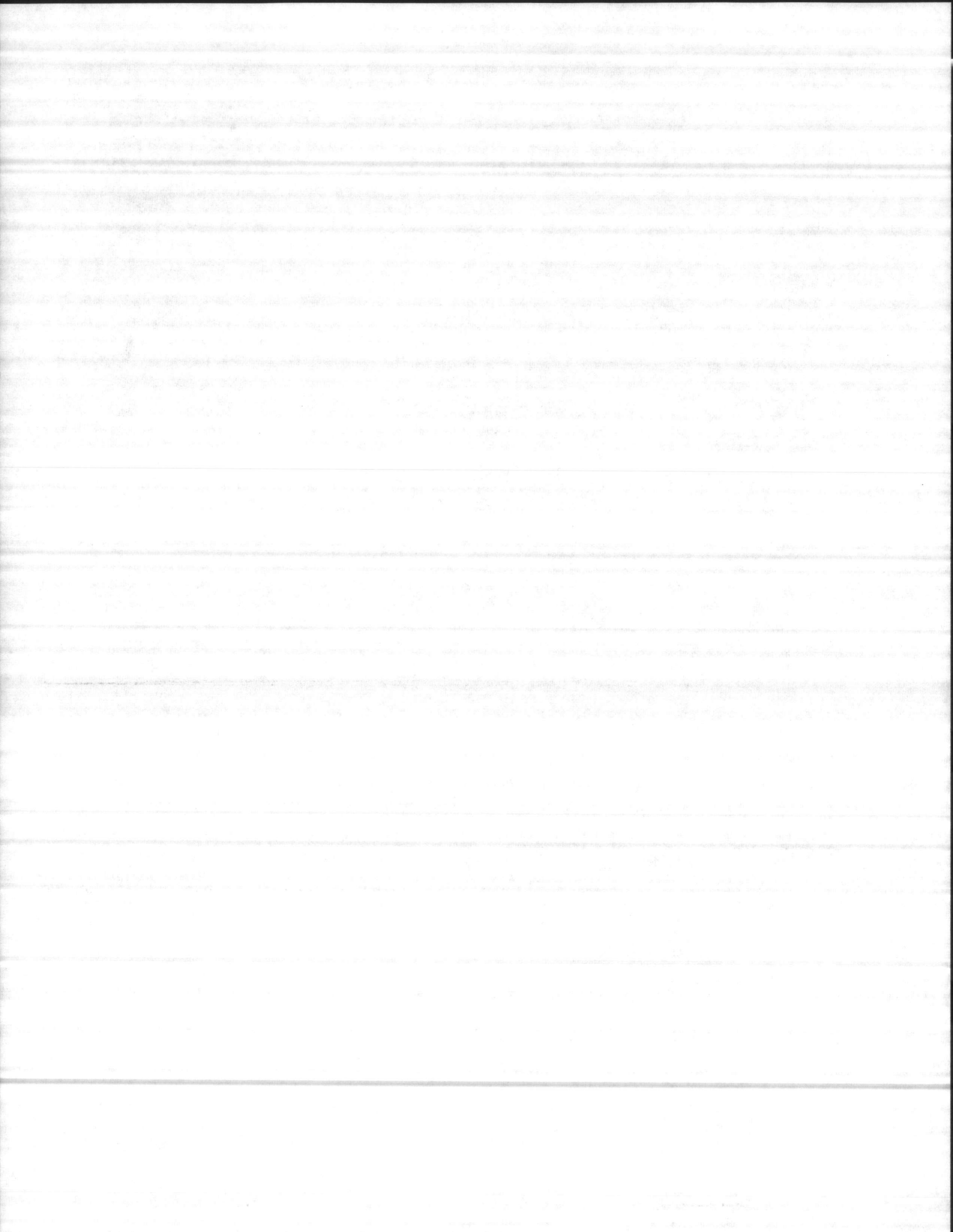
3 PHASE IN ALL VOLTAGES 200, 230, 460 & 575

Ref. No.	Description	No. Req'd.	Part No.
1	Cord Cap Complete - 25' Wires	1	22569B10
1A	Cord Cap-Wire Lgths. as Spec.	1	22569B900
2	Pipe Plug, ¼" NPT, Hex Hd.	2	5022A54
3	Cap Screw, Hex Hd., 7/16"-14 x 1½"	8	19102A6
4	"O" Ring, 4 7/8" x 4 5/8" x 1/8"	1	5876A123
5	Cap, Upper Bearing	1	22590B
6	"O" Ring, 5½" x 5¼" x 1/8"	1	5876A112
7	Washer, Finger Spring	2	19331A6
8	Bearing, Ball	1	8565A22
9	Rotor with Shaft	1	See Chart
	Shaft Only (For All HP Sizes)	1	22848C
10	Stator	1	See Chart*
11	Housing, Motor	1	22571D*
12	Bearing, Ball	1	8565A23
13	"O" Ring, 7" x 6¾" x 1/8"	1	5876A114
14	Housing, Seal	1	22576D
15	Seal, 1¼" Shaft	2	22577A
16	Ring, Retaining	1	12558A8
17	Housing, Lower Seal, With Bearing	1	22853C
18	"O" Ring, 6" x 5¾" x 1/8"	1	5876A113
19	Cap Screw, Socket Hd., 3/8"-16 x 1"	4	6106A28
20	Gasket, Vellumoid	1	5231A79
21	Case, Volute	1	22854D
22	Impeller (Specify O.D.)	1	22855C502
23	Key, Square	1	5818A66
24	Washer	1	5030A183
25	Cap Screw, Socket Hd., 3/8"-16 x 1¼"	1	6106A27
26	Sealant, Loctite Grade 271	1	14550A1
27	Accessory—Support LEG-625	1	23768A20
28	Connector	3	12672A3
29	Tube, Plastic, 1¼" Lg.	2	10649A102
	or Tube, Plastic, 3" Lg.	2	10649A116
30	Mach. Screw, Socket Flat Hd., 5/16"-18 x 1"	2	7597A17
31	Mach. Screw, #10-24 x 3/8" Lg.	1	5434A43
32	Lockwasher, #10	1	6107A15
33	Oil, Transformer (1 Gal. Can)	1.6 Gal.	11009A3K
34	Electrode, Wire	2	22578A
35	Ferrule, Rubber	1	22579A
36	Plug, Special	1	21577A
37	Cap Screw, Hex Hd., 7/16"-14 x 2¼"	4	19102A23
38	Washer, 7/16" x 13/64" x 1/32"	1	5030A126

Pump Catalog No.	⑨ Rotor with Shaft	Rotor Only	⑩ Stator Only*
4R30M4-21	22846C	22847B	22849C4
4R30M4-03	22846C1	22847B1	22849C5
4R30M4-23	22846C1	22847B1	22849C6
4R30M4-43	22846C1	22847B1	22849C7
4R30M4-53	22846C1	22847B1	22849C8
4R50M4-03	22846C	22847B	22849C
4R50M4-23	22846C	22847B	22849C1
4R50M4-43	22846C	22847B	22849C2
4R50M4-53	22846C	22847B	22849C3
4R75M4-03	22846C	22847B	22849C
4R75M4-23	22846C	22847B	22849C1
4R75M4-43	22846C	22847B	22849C2
4R75M4-53	22846C	22847B	22849C3
Pump Catalog No.	Motor Hsg. With Stator*		
4R30M4-21	22571D70K		
4R30M4-03	22571D75K		
4R30M4-23	22571D80K		
4R30M4-43	22571D85K		
4R30M4-53	22571D90K		
4R50M4-03	22571D95K		
4R50M4-23	22571D100K		
4R50M4-43	22571D105K		
4R50M4-53	22571D110K		
4R75M4-03	22571D95K		
4R75M4-23	22571D100K		
4R75M4-43	22571D105K		
4R75M4-53	22571D110K		







# Myers Parts List

## FOR 4V SERIES SUBMERSIBLE NON-CLOG PUMPS

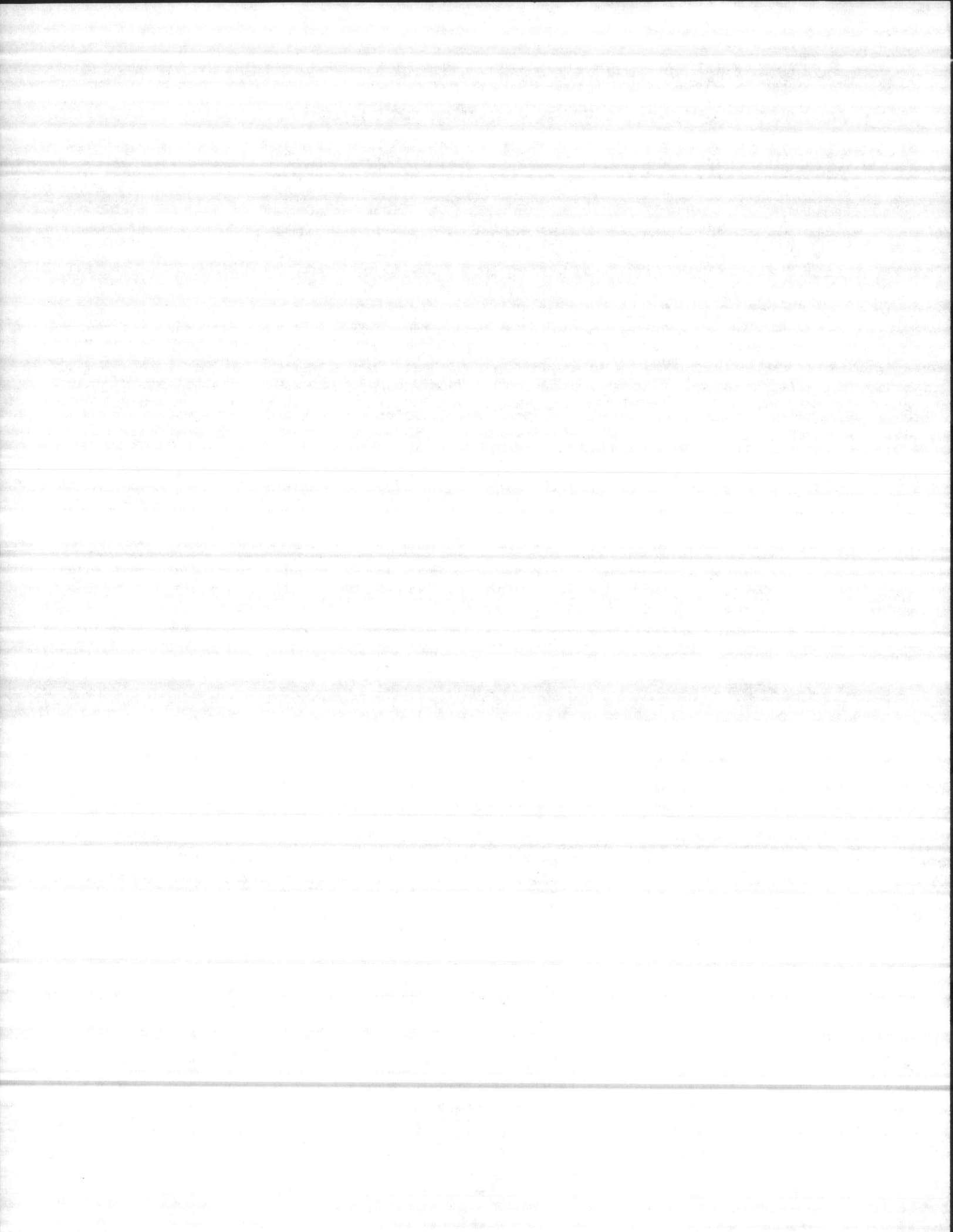
4 POLE (1750 RPM), 3 TO 10 HP—3 PHASE, & 3 HP—230V—1 PHASE

6 POLE (1150 RPM), 1 TO 2 HP—3 PHASE, & 1 TO 2 HP—230V—1 PHASE

3 PHASE IN ALL VOLTAGES 200, 230, 460 & 575

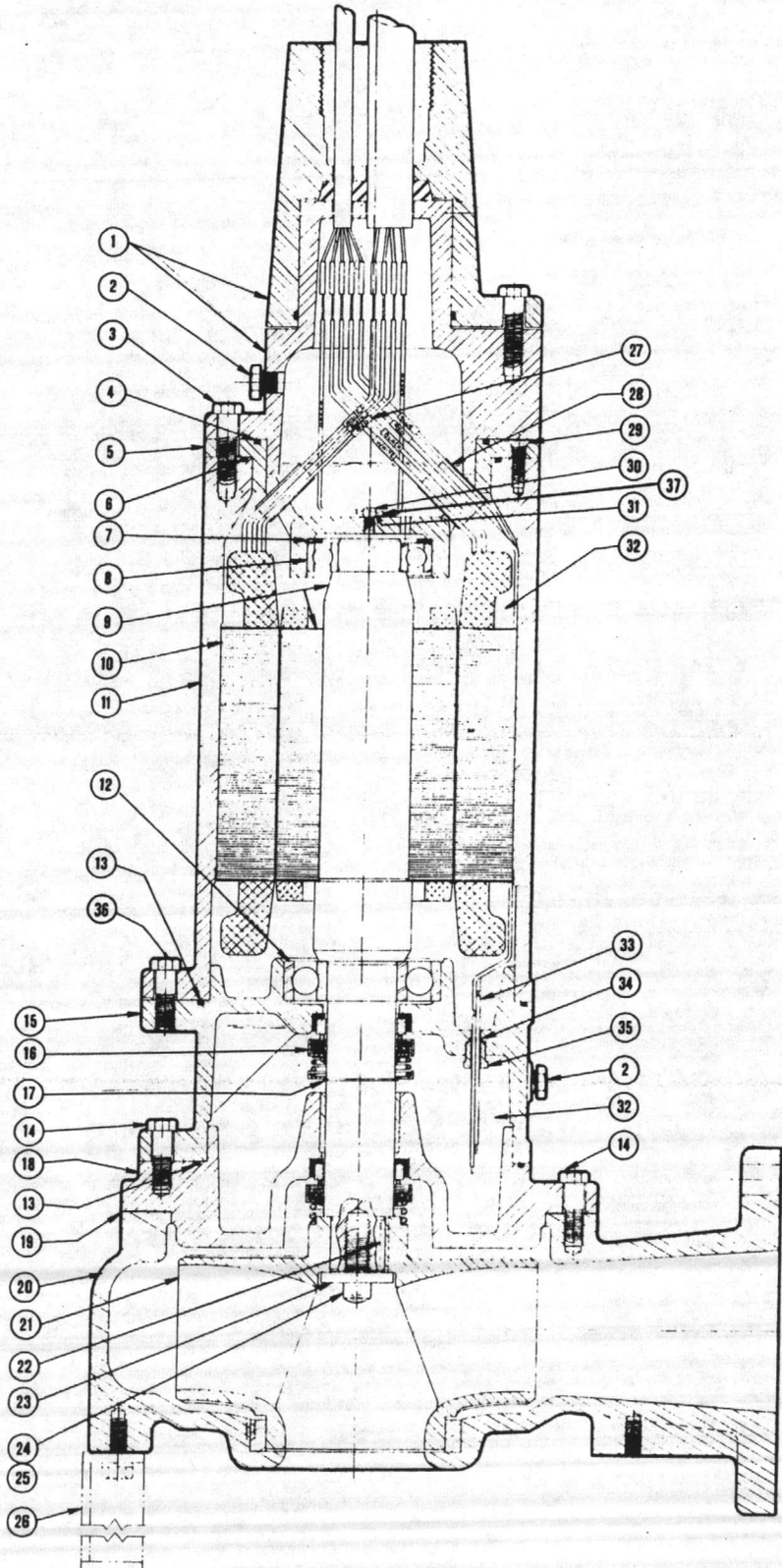
Ref. No.	Description	No. Req'd.	Part No.
1A	Cord Cap-Wire Lgths. as Spec.	1	22569B900
1	Cord Cap Complete - 25' Wires	1	22569B10
2	Pipe Plug, 1/4" NPT, Hex Hd.	2	5022A54
3	Cap Screw, Hex Hd., 7/16"-14 x 1 1/2"	12	19102A6
4	"O" Ring, 4 7/8" x 4 5/8" x 1/8"	1	5876A123
5	Cap, Upper Bearing	1	22590B
6	"O" Ring, 5 1/2" x 5 1/4" x 1/8"	1	5876A112
7	Washer, Finger Spring	2	19331A6
8	Bearing, Ball	1	8565A22
9	Rotor with Shaft	1	See Chart
	Shaft Only (For All HP Sizes)	1	22881C1
10	Stator	1	See Chart*
11	Housing, Motor	1	22571D*
12	Bearing, Ball	1	8565A27
13	"O" Ring, 7" x 6 3/4" x 1/8"	1	5876A114
14	Housing, Seal	1	22709D
15	Seal, 1 1/2" Shaft	2	22922A
16	Ring, Retaining	1	12558A18
17	Housing, Lower Seal, With Bearing	1	22710C
18	"O" Ring, 7 1/2" x 7 1/4" x 1/8"	1	5876A127
19	Gasket, Vellumoid	1	5231A79
20	Case, Volute	1	22712D
21	Impeller (Specify O.D.)	1	22711C500
22	Key, Square	1	5818A68
23	Washer	1	5030A185
24	Cap Screw, Socket Hd., 1/2"-13 x 1 1/4"	1	6106A30
25	Sealant, Loctite Grade 271	1	14550A1
26	Accessory—Support LEG-625	1	23768A20
27	Connector	3	12672A3
28	Tube, Plastic, 1 1/4" Lg.	2	10649A102
	or Tube, Plastic, 3" Lg.	2	10649A116
29	Mach. Screw, Socket Flat Hd., 5/16"-18 x 1"	2	7597A17
30	Mach. Screw, #10-24 x 3/8" Lg.	1	5434A43
31	Lockwasher, #10	1	6107A15
32	Oil, Transformer (1 Gal. Can)	1.6 Gal.	11009A3K
33	Electrode, Wire	2	22578A2
34	Ferrule, Rubber	1	22579A
35	Plug, Special	1	21577A
36	Cap Screw, Hex Hd., 7/16"-14 x 2 1/4"	4	19102A23
37	Washer, 7/16" x 1 3/64" x 1/32"	1	5030A126
Pump Catalog No.	Motor Hsg. With Stator*	Pump Catalog No.	Motor Hsg. With Stator*
4V30M4-21	22571D70K	4V50M4-03	22571D95K
4V30M4-03	22571D75K	4V50M4-23	22571D100K
4V30M4-23	22571D80K	4V50M4-43	22571D105K
4V30M4-43	22571D85K	4V50M4-53	22571D110K
4V30M4-53	22571D90K		

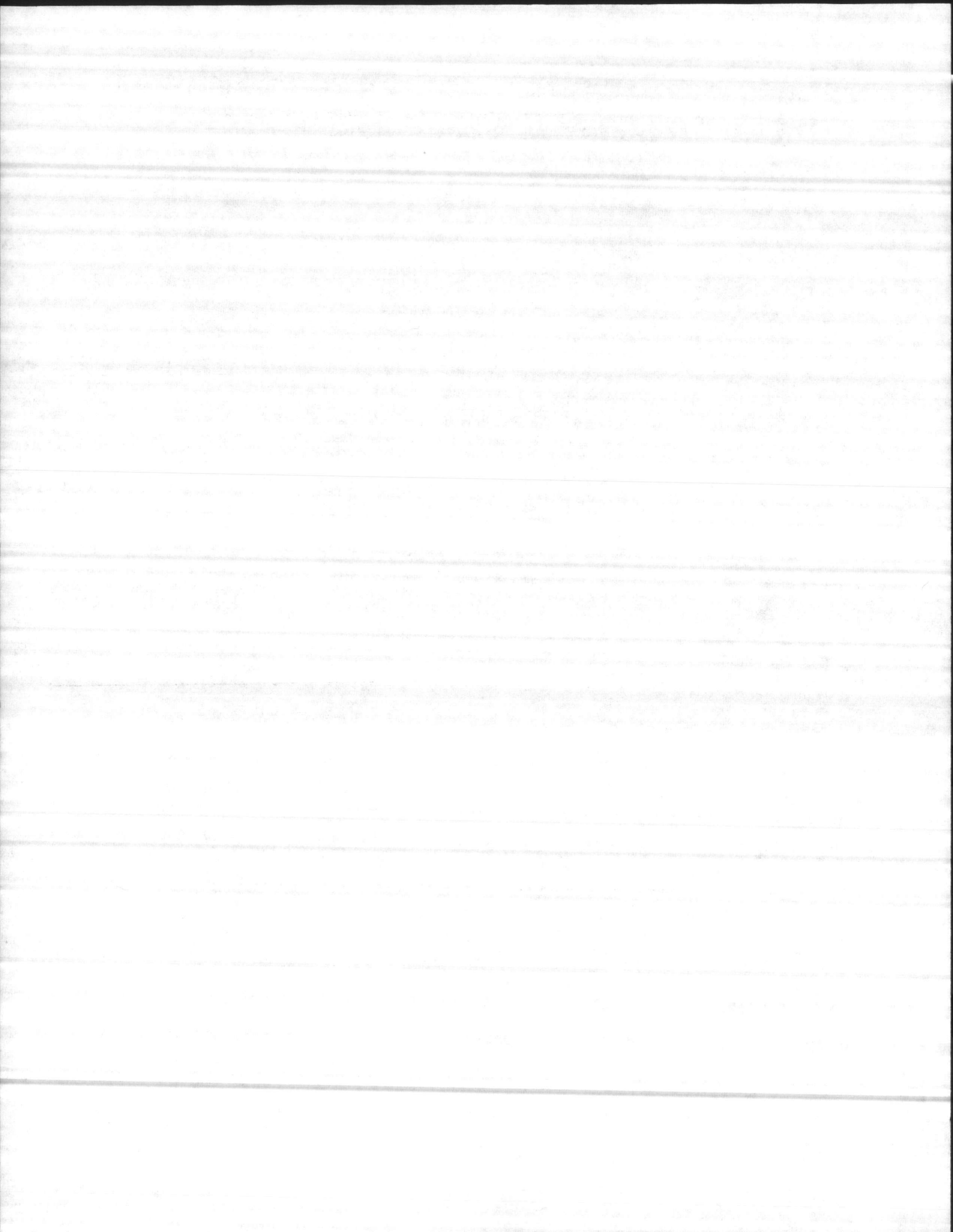
Pump Catalog No.	Rotor with Shaft	Rotor Only	Stator Only*
4R30M4-21	22875C5	22847B	22849C4
4R30M4-03	22875C6	22847B1	22849C5
4R30M4-23	22875C6	22847B1	22849C6
4R30M4-43	22875C6	22847B1	22849C7
4R30M4-53	22875C6	22847B1	22849C8
4R50M4-03	22875C5	22847B	22849C
4R50M4-23	22875C5	22847B	22849C1
4R50M4-43	22875C5	22847B	22849C2
4R50M4-53	22875C5	22847B	22849C3
4V75M4-03	22875C5	22847B	22849C
4V75M4-23	22875C5	22847B	22849C1
4V75M4-43	22875C5	22847B	22849C2
4V75M4-53	22875C5	22847B	22849C3
4V10M6-21	22875C8	22847B2	22849C9
4V10M6-03	22875C7	22847B3	22849C10
4V10M6-23	22875C7	22847B3	22849C11
4V10M6-43	22875C7	22847B3	22849C12
4V10M6-53	22875C7	22847B3	22849C13
4V15M6-21	22875C9	22847B4	22849C14
4V15M6-03	22875C8	22847B2	22849C15
4V15M6-23	22875C8	22847B2	22849C16
4V15M6-43	22875C8	22847B2	22849C17
4V15M6-53	22875C8	22847B2	22849C18
4V20M6-03	22875C9	22847B4	22849C19
4V20M6-23	22875C9	22847B4	22849C20
4V20M6-43	22875C9	22847B4	22849C21
4V20M6-53	22875C9	22847B4	22849C22
4V20M6-21	22875C9	22847B4	22849C23
4V100M4-03	22875C5	22847B	22849C
4V100M4-23	22875C5	22847B	22849C1
4V100M4-43	22875C5	22847B	22849C2
4V100M4-53	22875C5	22847B	22849C3
Pump Catalog No.	Motor Hsg. With Stator*	Pump Catalog No.	Motor Hsg. With Stator*
4V75M4-03	22571D95K	4V15M6-21	22571D140K
4V75M4-23	22571D100K	4V15M6-03	22571D145K
4V75M4-43	22571D105K	4V15M6-23	22571D150K
4V75M4-53	22571D110K	4V15M6-43	22571D155K
4V100M4-03	22571D95K	4V15M6-53	22571D160K
4V100M4-23	22571D100K	4V20M6-21	22571D185K
4V100M4-43	22571D105K	4V20M6-03	22571D165K
4V100M4-53	22571D110K	4V20M6-23	22571D170K
4V10M6-21	22571D115K	4V20M6-43	22571D175K
4V10M6-03	22571D120K	4V20M6-53	22571D180K
4V10M6-23	22571D125K		
4V10M6-43	22571D130K		
4V10M6-53	22571D135K		



# Myers Parts List

**FOR 4VH & 6VH SERIES SUBMERSIBLE NON-CLOG PUMPS**  
4 POLE (1750 RPM), 5 TO 15 HP—3 PHASE ONLY  
6 POLE (1150 RPM), 3 & 5 HP—3 PHASE ONLY  
3 PHASE IN ALL VOLTAGES 200, 230, 460 & 575





# Myers Parts List

## FOR 4VH & 6VH SERIES SUBMERSIBLE NON-CLOG PUMPS

4 POLE (1750 RPM), 5 TO 15 HP—3 PHASE ONLY

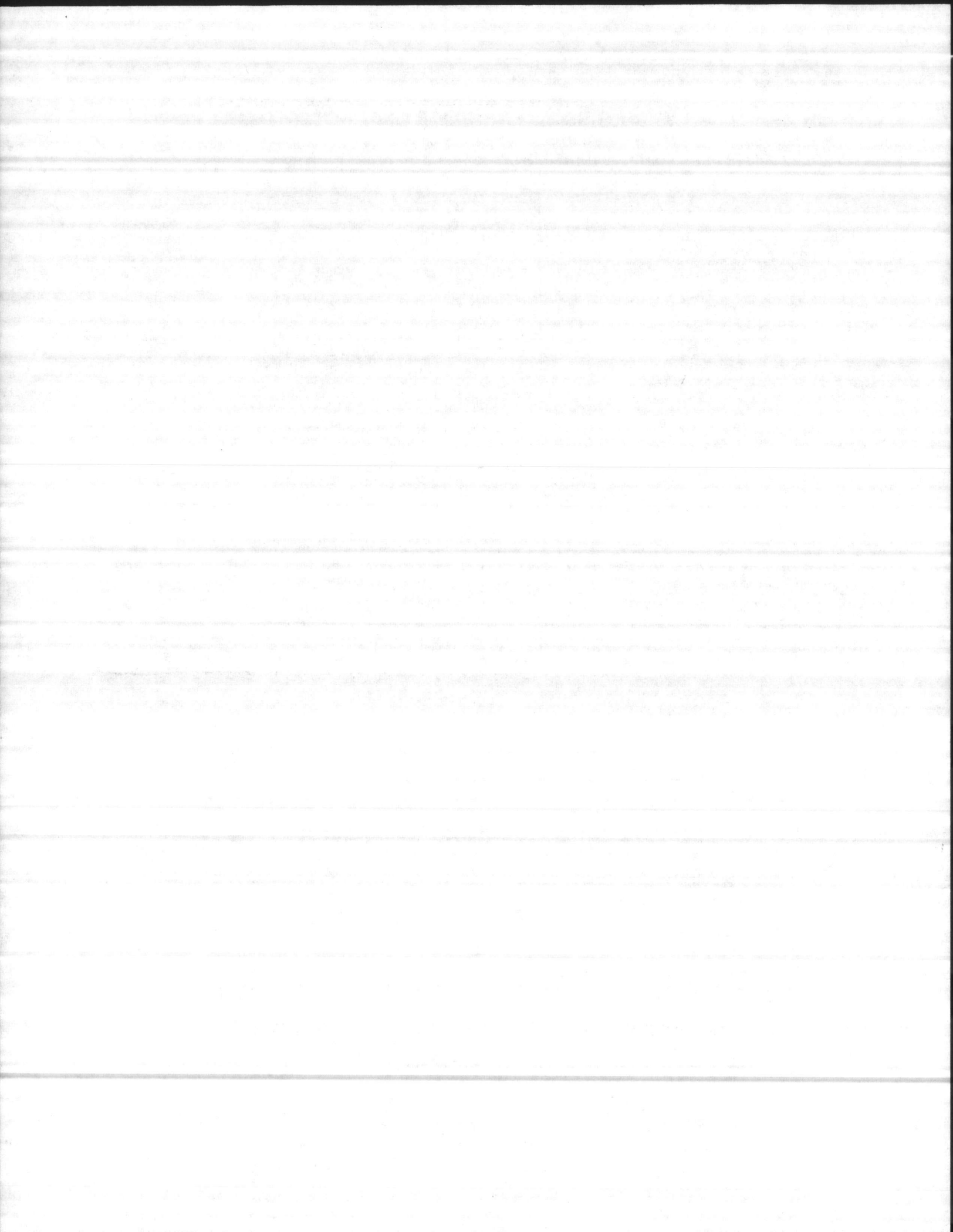
6 POLE (1150 RPM), 3 & 5 HP—3 PHASE ONLY

3 PHASE IN ALL VOLTAGES 200, 230, 460 & 575

Ref. No.	Description	No. Req'd.	Part No.
1	Cord Cap, #6 Power Cord, 25' Wires or Cord Cap, #6, Lgths. As Specified.	See Chart	22872C10 22872C900
1	Cord Cap, #10 Power Cord, 25' Wires or Cord Cap, #10, Lgths. As Specified.	See Chart	22872C11 22872C901
1	Cord Cap, #4 Power Cord, 25' Wires or Cord Cap, #4, Lgths. As Specified.	See Chart	22872C12 22872C902
2	Pipe Plug, 1/4" NPT, Hex Hd.	2	5022A54
3	Cap Screw Hex Hd., 1/2"-13 x 1 3/4"	4	19103A45
4	"O" Ring, 5/8" x 5/8" x 1/8"	1	5876A119
5	Cap, Upper Bearing	1	22873C
6	"O" Ring, 6 1/2" x 6 1/4" x 1/8"	1	5876A120
7	Washer, Wave Spring	2	19331A7
8	Bearing, Ball	1	8565A25
9	Rotor with Shaft	1	See Chart
	Shaft Only (For All HP Sizes)	1	22881D
10	Stator	1	See Chart*
11	Housing, Motor	1	22874D*
12	Bearing, Ball	1	8565A26
13	"O" Ring, 8 1/4" x 8" x 1/8"	2	5876A121
14	Cap Screw, Hex Hd., 1/2"-13 x 1 1/2"	8	19103A43
15	Housing, Seal	1	22882D
16	Seal, 1 1/4" Shaft	2	22883A
17	Ring, Retaining	1	12558A17
18	Housing, Lower Seal, With Bearing	1	22884D

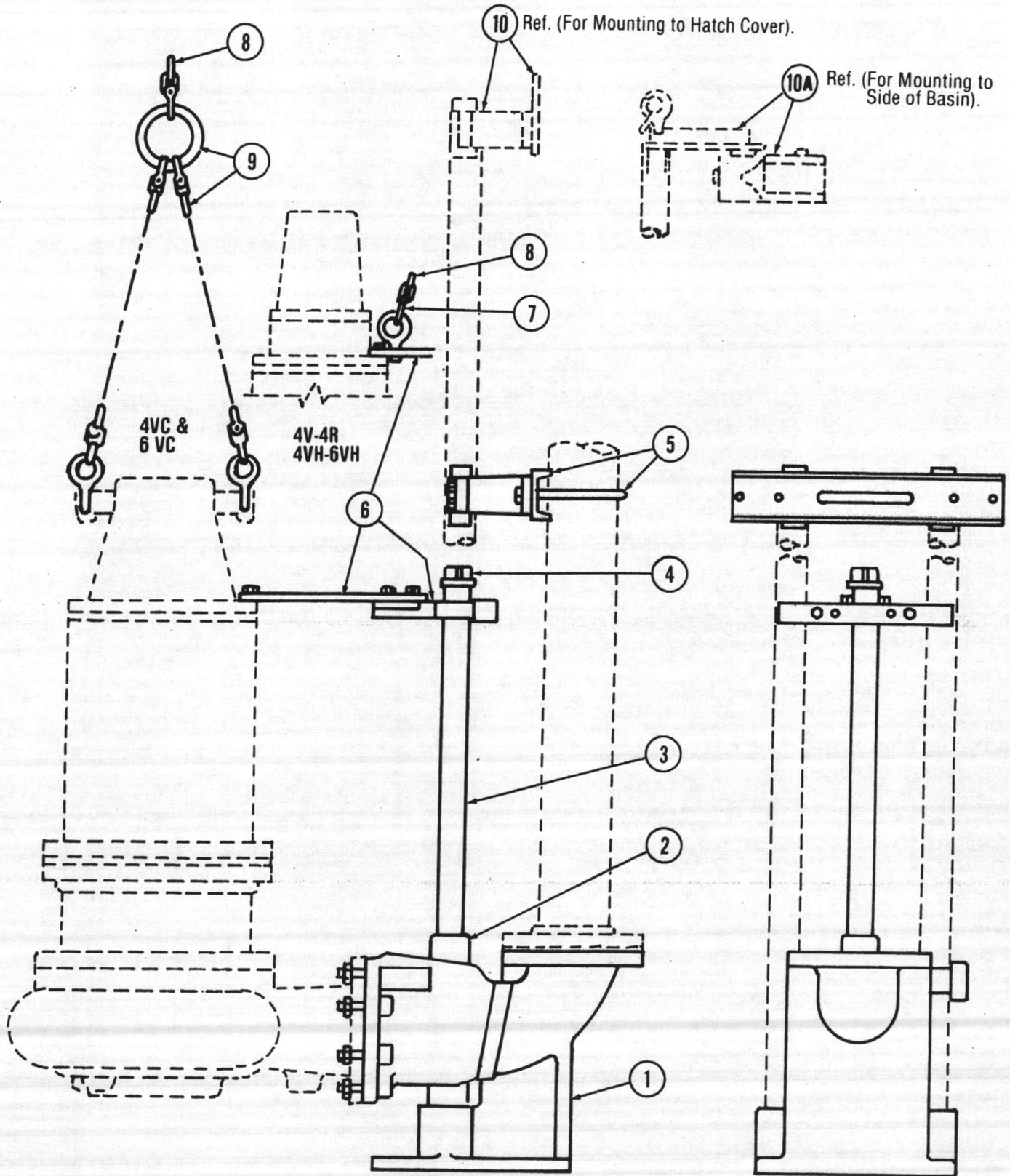
Ref. No.	Description	No. Req'd.	Part No.
19	Gasket, Vellumoid	1	5231A80
20	Case, Volute, 4" Flange (For 4 VH Only)	1	22886D
20	Case, Volute, 6" Flange (For 6 VH Only)	1	23035E
21	Impeller (Specify O.D.) 4VH & 6VH	1	22885D500
21	Impeller, 9" O.D. 4VHS & 6VHS Only	1	23498D
22	Key, Square	1	5818A67
23	Washer	1	5030A184
24	Cap Screw, Socket Hd., 5/8"-11 x 1 3/8"	1	6106A29
25	Sealant, Loctite Grade 271	1	14550A1
26	Accessory—Support LEG-625	1	23768A20
27	Connector	3	12672A6
28	Tube, Plastic, 1 1/4" Lg.	2	10649A102
	or Tube, Plastic, 3" Lg.	2	10649A116
29	Mach. Screw, Socket Flat Hd., 5/16"-18 x 1"	2	7597A17
30	Mach. Screw, 1/4"-20 x 1/2" Lg.	1	5028A2
31	Lockwasher, 1/4"	1	6107A16
32	Oil, Transformer (1 Gal. Can)	1.8 Gal.	11009A3K
33	Electrode, Wire	2	2578A1
34	Ferrule, Rubber	1	22579A
35	Plug, Special	1	21577A
36	Cap Screw, Hex Hd., 1/2"-13 x 2 1/2"	4	19103A48
37	Washer, 7/16" x 9/32" x 1/16" Thk.	1	5030A91

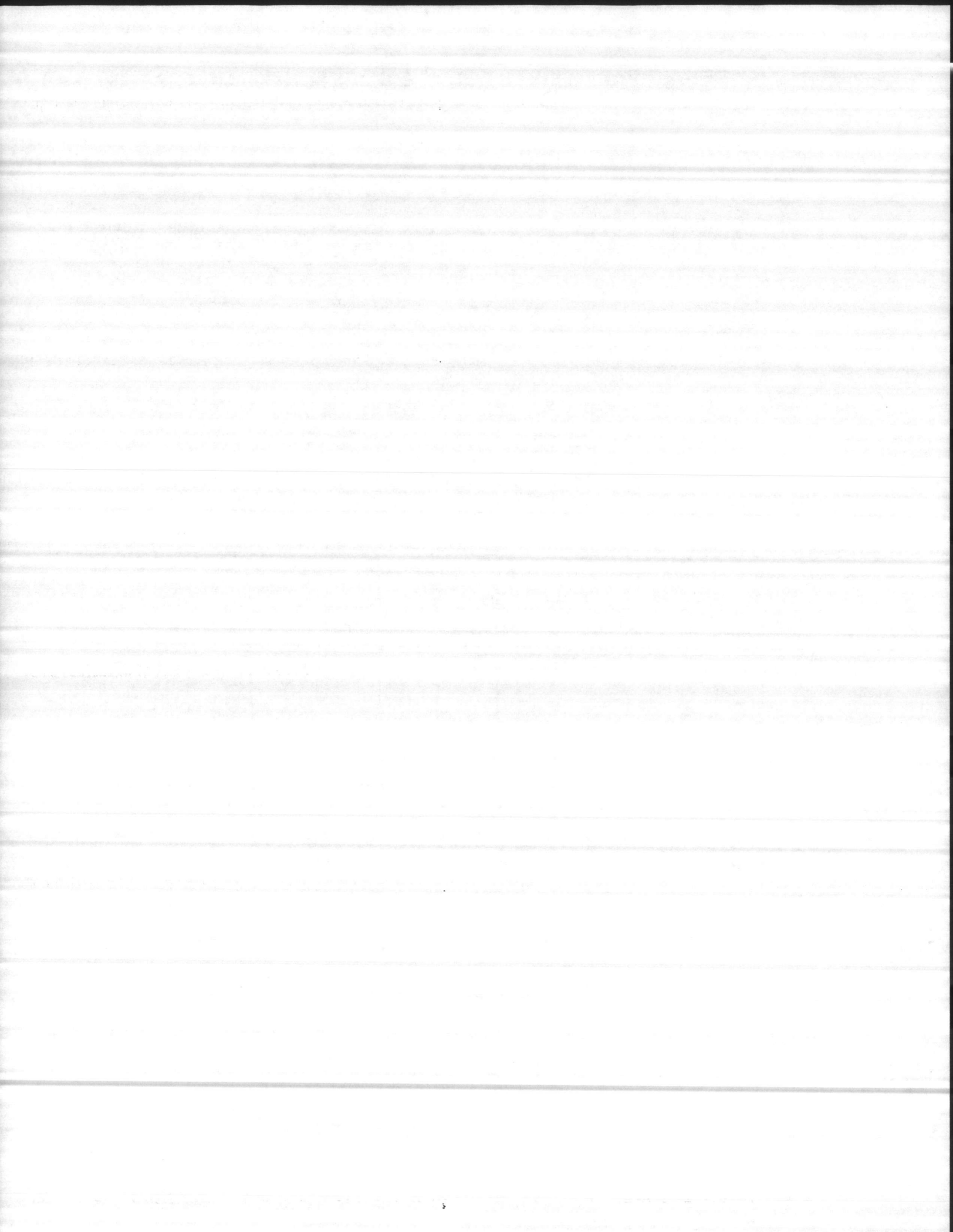
Pump Catalog Nos.	⑨ Rotor with Shaft	Rotor Only	⑩ Stator Only	① Cord Cap 25' Wires	Motor Hsg. with Stator*
4VH50M4-03 6VH50M4-03	22875D	22876B	22877D	22872C10	22874D20K
4VH50M4-23 6VH50M4-23	22875D	22876B	22877D1	22872C10	22874D25K
4VH50M4-43 6VH50M4-43	22875D	22876B	22877D2	22872C11	22874D31K
4VH50M4-53 6VH50M4-53	22875D	22876B	22877D3	22872C11	22874D35K
4VH75M4-03 6VH75M4-03	22875D1	22876B1	22877D4	22872C10	22874D40K
4VH75M4-23 6VH75M4-23	22875D1	22876B1	22877D5	22872C10	22874D45K
4VH75M4-43 6VH75M4-43	22875D1	22876B1	22877D6	22872C11	22874D50K
4VH75M4-53 6VH75M4-53	22875D1	22876B1	22877D7	22872C11	22874D55K
4VH100M4-03 6VH100M4-03	22875D2	22876B2	22877D8	22872C10	22874D60K
4VH100M4-23 6VH100M4-23	22875D2	22876B2	22877D9	22872C10	22874D65K
4VH100M4-43 6VH100M4-43	22875D2	22876B2	22877D10	22872C11	22874D70K
4VH100M4-53 6VH100M4-53	22875D2	22876B2	22877D11	22872C11	22874D75K
4VH150M4-03 6VH150M4-03	22875D3	22876B3	22877D12	22872C12	22874D80K
4VH150M4-23 6VH150M4-23	22875D3	22876B3	22877D13	22872C12	22874D85K
4VH150M4-43 6VH150M4-43	22875D3	22876B3	22877D14	22872C11	22874D90K
4VH150M4-53 6VH150M4-53	22875D3	22876B3	22877D15	22872C11	22874D95K
4VH30M6-03 6VH30M6-03	22875D	22876B	22877D16	22872C11	22874D100K
4VH30M6-23 6VH30M6-23	22875D	22876B	22877D17	22872C11	22874D105K
4VH30M6-43 6VH30M6-43	22875D	22876B	22877D18	22872C11	22874D110K
4VH30M6-53 6VH30M6-53	22875D	22876B	22877D19	22872C11	22874D115K
4VH50M6-03 6VH50M6-03	22875D1	22876B1	22877D20	22872C11	22874D120K
4VH50M6-23 6VH50M6-23	22875D1	22876B1	22877D21	22872C11	22874D125K
4VH50M6-43 6VH50M6-43	22875D1	22876B1	22877D22	22872C11	22874D130K
4VH50M6-53 6VH50M6-53	22875D1	22876B1	22877D23	22872C11	22874D135K
4VHS100M4-03 6VHS100M4-03	22875D2	22876B2	22877D8	22872C10	22874D60K
4VHS100M4-23 6VHS100M4-23	22875D2	22876B2	22877D9	22872C10	22874D65K
4VHS100M4-43 6VHS100M4-43	22875D2	22876B2	22877D10	22872C11	22874D70K
4VHS100M4-53 6VHS100M4-53	22875D2	22876B2	22877D11	22872C11	22874D75K



# Myers Parts List

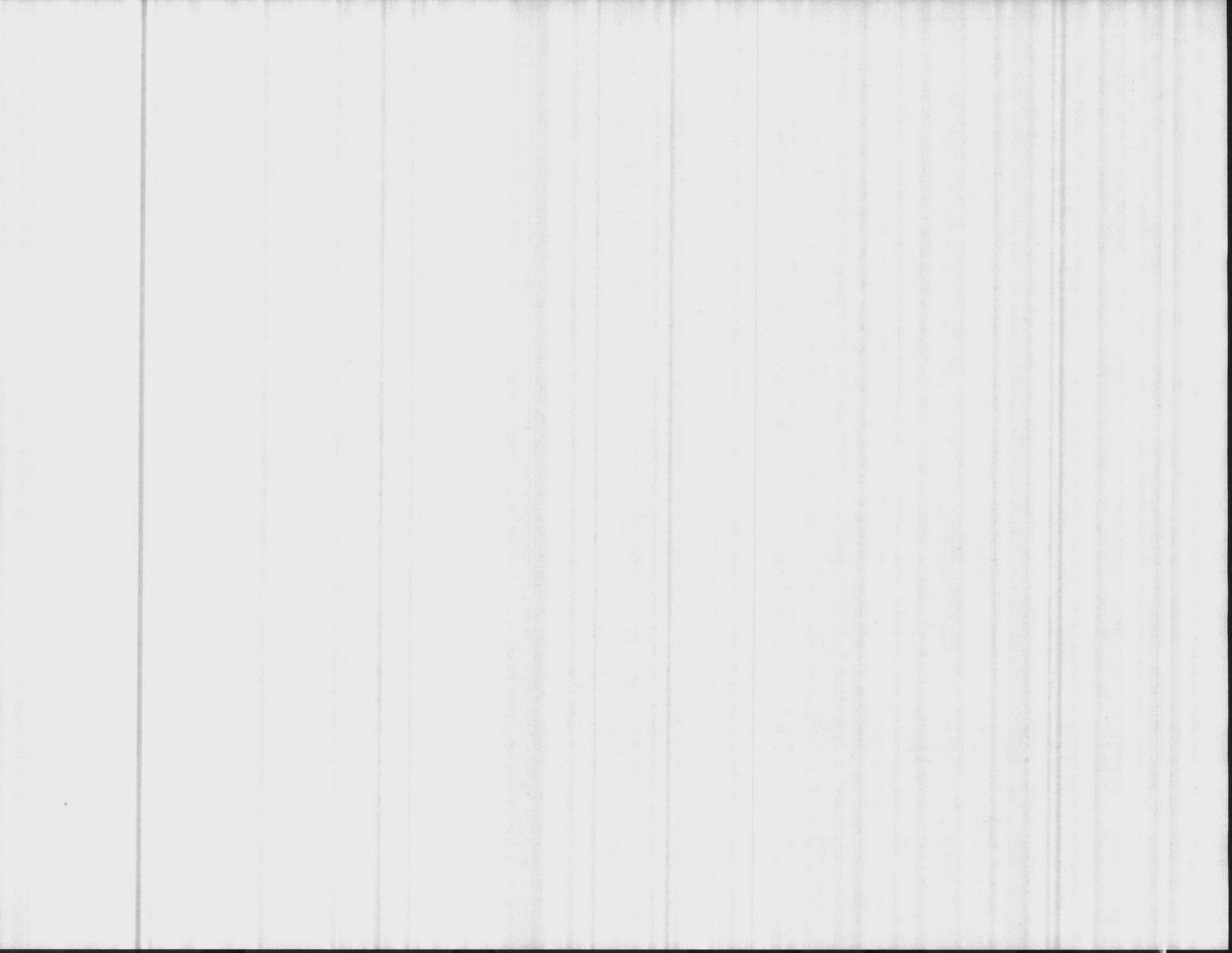
## REPAIR PARTS LISTS FOR 4" & 6" LIFT-OUT RAIL ASSEMBLIES (FOR 4V-4R-4VH-6VH-4VC-6VC)





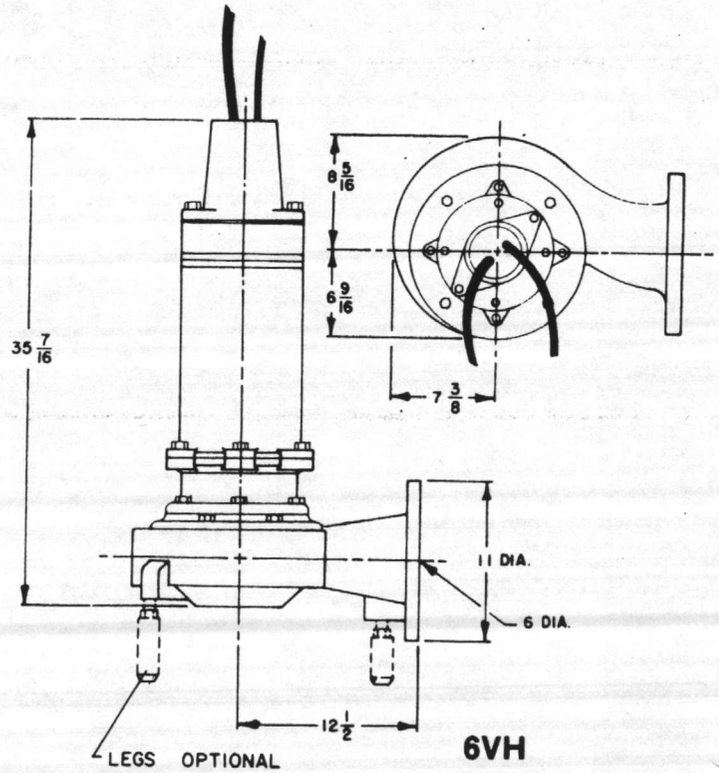
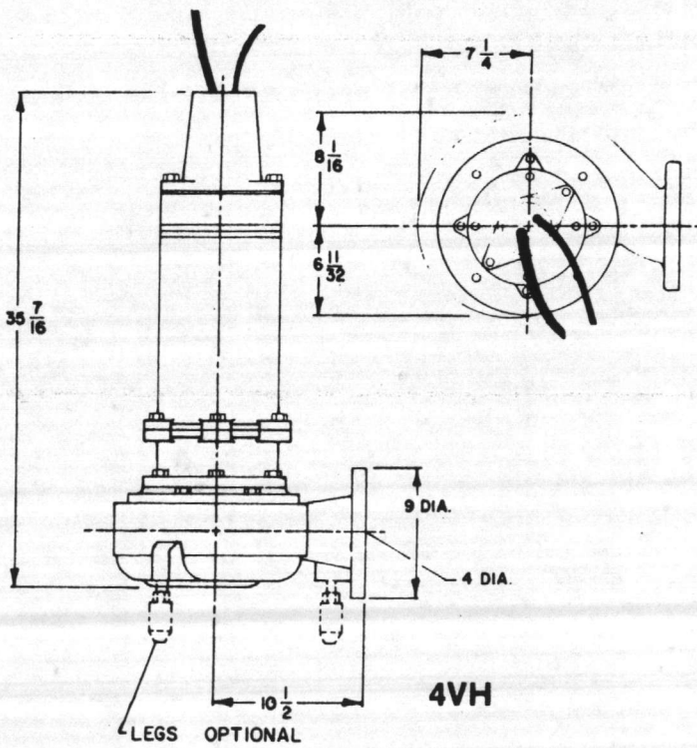
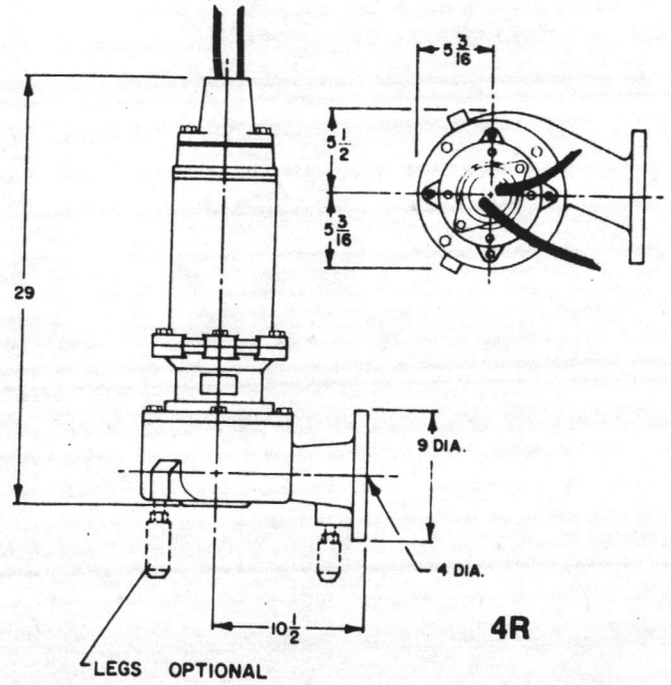
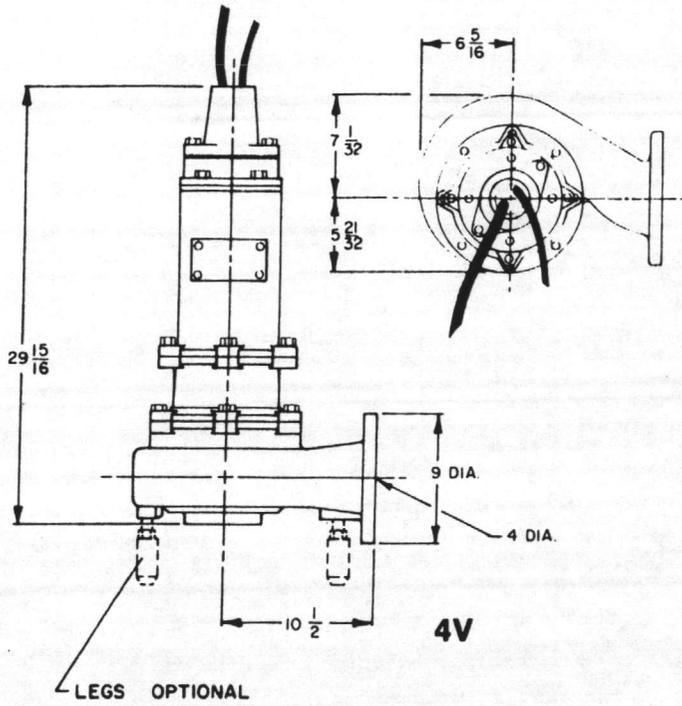
		4" LIFT OUT RAIL ASSEMBLIES												6" LIFT OUT RAIL ASSEMBLIES										
		STANDARD ASSEMBLIES W/CAST IRON						ASSEMBLIES WITH BRASS SLIDING PARTS						STD. ASS'Y. W/CAST IRON				ASS'YS. W/BRASS SLIDING PARTS						
EF. O.	DESCRIPTION	NO. REQ'D.	SRA-400VR-1	SRA-40VR-1	SRA-400VH-1	SRA-40VH-1	SRA-400VC	SRA-40VC	SRAX-400VR-1	SRAX-40VR-1	SRAX-400VH-1	SRAX-40VH-1	SRAX-400VC	SRAX-40VC	SRA-600VH-1	SRA-60VH-1	SRA-600VC	SRA-60VC	SRAX-600VH-1	SRAX-60VH-1	SRAX-600VC	SRAX-60VC		
1	Elbow, Disch., w/Set Screws	1	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10	23047D10
2	Check Valve Ass'y.	1	23046D10	—	23046D10	—	23046D10	—	23046D11	—	23046D11	—	23046D11	—	23479D10	—	23479D10	—	23479D11	—	23479D11	—	23479D11	—
2	Body, Discharge	1	—	23443D10	—	23443D10	—	23443D10	—	23443D11	—	23443D11	—	23443D11	—	23487D10	—	23487D10	—	23487D11	—	23487D11	—	23487D11
3	Pipe, T.O.E.	1	7358A59	7358A59	7358A59	7358A59	7358A32	7358A32	7358A59	7358A59	7358A59	7358A59	7358A32	7358A32	5996A46	5996A46	5996A46	5996A46	5996A46	5996A46	5996A46	5996A46	5996A46	5996A46
4	Cap, Pipe	1	5737A15	5737A15	5737A15	5737A15	5737A15	5737A15	5737A15	5737A15	5737A15	5737A15	5737A15	5737A15	5737A17	5737A17	5737A17	5737A17	5737A17	5737A17	5737A17	5737A17	5737A17	5737A17
5	Guide, Intermediate, Ass'y.	1	23790C	23790C	23790C	23790C	23790C	23790C	23790C	23790C	23790C	23790C	23790C	23790C	23827D10	23827D10	23827D10	23827D10	23827D10	23827D10	23827D10	23827D10	23827D10	23827D10
	Includes: Channel	1	23789C	23789C	23789C	23789C	23789C	23789C	23789C	23789C	23789C	23789C	23789C	23789C	23827D	23827D	23827D	23827D	23827D	23827D	23827D	23827D	23827D	23827D
	Bracket	2	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B
	Support, Pipe	2	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B
	Bolt, U	1	16731A11	16731A11	16731A11	16731A11	16731A11	16731A11	16731A11	16731A11	16731A11	16731A11	16731A11	16731A11	16731A11	16731A12	16731A12	16731A12	16731A12	16731A12	16731A12	16731A12	16731A12	16731A12
	Spacer	2	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A	23793A
6	Bracket & Clamp Ass'y.	1	23044C10	23044C11	23044C12	23044C13	23044C14	23044C15	23044C20	23044C21	23044C22	23044C23	23044C24	23044C25	23477C12	23477C13	23477C14	23477C20	23477C22	23477C23	23477C24	23477C25	23477C25	23477C25
	Includes: Plate, Pump Attaching	1	23043B	23043B2	23043B1	23043B3	23043B8	23043B7	23043B	23043B2	23043B1	23043B3	23043B8	23043B7	23043B5	23043B4	23043B9	23043B6	23043B5	23043B4	23043B9	23043B6	23043B5	23043B6
	Bracket, Top Guide	1	23044C	23044C	23044C	23044C	23044C	23044C	23044C1	23044C1	23044C1	23044C1	23044C1	23044C1	23477C	23477C	23477C	23477C	23477C1	23477C1	23477C1	23477C1	23477C1	23477C1
	Clamp	1	23045C	23045C	23045C	23045C	23045C	23045C	23045C1	23045C1	23045C1	23045C1	23045C1	23045C1	23478C	23478C	23478C	23478C	23478C1	23478C1	23478C1	23478C1	23478C1	23478C1
	Bolt, Eye	1	21929A3	21929A3	21929A3	21929A3	—	—	21929A3	21929A3	21929A3	21929A3	—	—	21929A3	21929A3	—	—	21929A3	21929A3	—	—	—	—
7	Clevis	1	—	—	—	—	—	—	—	—	—	—	—	—	22417A2	22417A2	—	—	22417A2	22417A2	—	—	—	—
		2	22417A2	22417A2	22417A2	22417A2	—	—	22417A2	22417A2	22417A2	22417A2	—	—	—	—	—	—	—	—	—	—	—	—
8	Chain Ass'y., 20 Ft.	1	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2	23531A2
9	Chain w/Clevis & Eye Bolts	1	—	—	—	—	23828C	23828C	—	—	—	—	23828C	23828C	—	—	23828C	23828C	—	—	23828C	23828C	23828C	23828C
	Includes: Ring	1	—	—	—	—	23532A1	23532A1	—	—	—	—	23532A1	23532A1	—	—	23532A1	23532A1	—	—	23532A1	23532A1	23532A1	23532A1
	Chain, 16 5/8" Lg.	1	—	—	—	—	7741A34	7741A34	—	—	—	—	7741A34	7741A34	—	—	7741A34	7741A34	—	—	7741A34	7741A34	7741A34	7741A34
	Chain, 18 1/4" Lg.	1	—	—	—	—	7741A35	7741A35	—	—	—	—	7741A35	7741A35	—	—	7741A35	7741A35	—	—	7741A35	7741A35	7741A35	7741A35
	Bolt, Eye	2	—	—	—	—	21929A3	21929A3	—	—	—	—	21929A3	21929A3	—	—	21929A3	21929A3	—	—	21929A3	21929A3	21929A3	21929A3
	Clevis	5	—	—	—	—	22417A2	22417A2	—	—	—	—	22417A2	22417A2	—	—	22417A2	22417A2	—	—	22417A2	22417A2	22417A2	22417A2
10	Support, Top Pipe, Ass'y.-Ref.	1	TRS-150 23830D10	TRS-150 23830D10	TRS-150 23830D10	TRS-150 23830D10	TRS-150 23830D10	TRS-150 23830D10	TRS-150 23830D10	TRS-150 23830D10	TRS-150 23830D10	TRS-150 23830D10	TRS-150 23830D10	TRS-150 23830D10	TRS-200 23829D10	TRS-200 23829D10	TRS-200 23829D10	TRS-200 23829D10	TRS-200 23829D10	TRS-200 23829D10	TRS-200 23829D10	TRS-200 23829D10	TRS-200 23829D10	TRS-200 23829D10
	Includes: Plate, Mounting	1	23830C	23830C	23830C	23830C	23830C	23830C	23830C	23830C	23830C	23830C	23830C	23830C	23829D	23829D	23829D	23829D	23829D	23829D	23829D	23829D	23829D	23829D
	Bracket	2	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B	23791B
	Hook	1	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A	23788A
	Support, Pipe	2	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B	23792B
A	Guide, Upper Rail, Ass'y.-Ref.	1	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-150 23032D10	SMRS-200 23476D10	SMRS-200 23476D10	SMRS-200 23476D10	SMRS-200 23476D10	SMRS-200 23476D10	SMRS-200 23476D10	SMRS-200 23476D10	SMRS-200 23476D10	SMRS-200 23476D10	SMRS-200 23476D10
	Includes: Guide, Upper Rail	1	23032D	23032D	23032D	23032D	23032D	23032D	23032D	23032D	23032D	23032D	23032D	23032D	23476D	23476D	23476D	23476D	23476D	23476D	23476D	23476D	23476D	23476D
	Support, Rail Guide	1	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B	22611B
	Clevis	1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1	22417A1
	Bolt, Eye	1	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2	21929A2

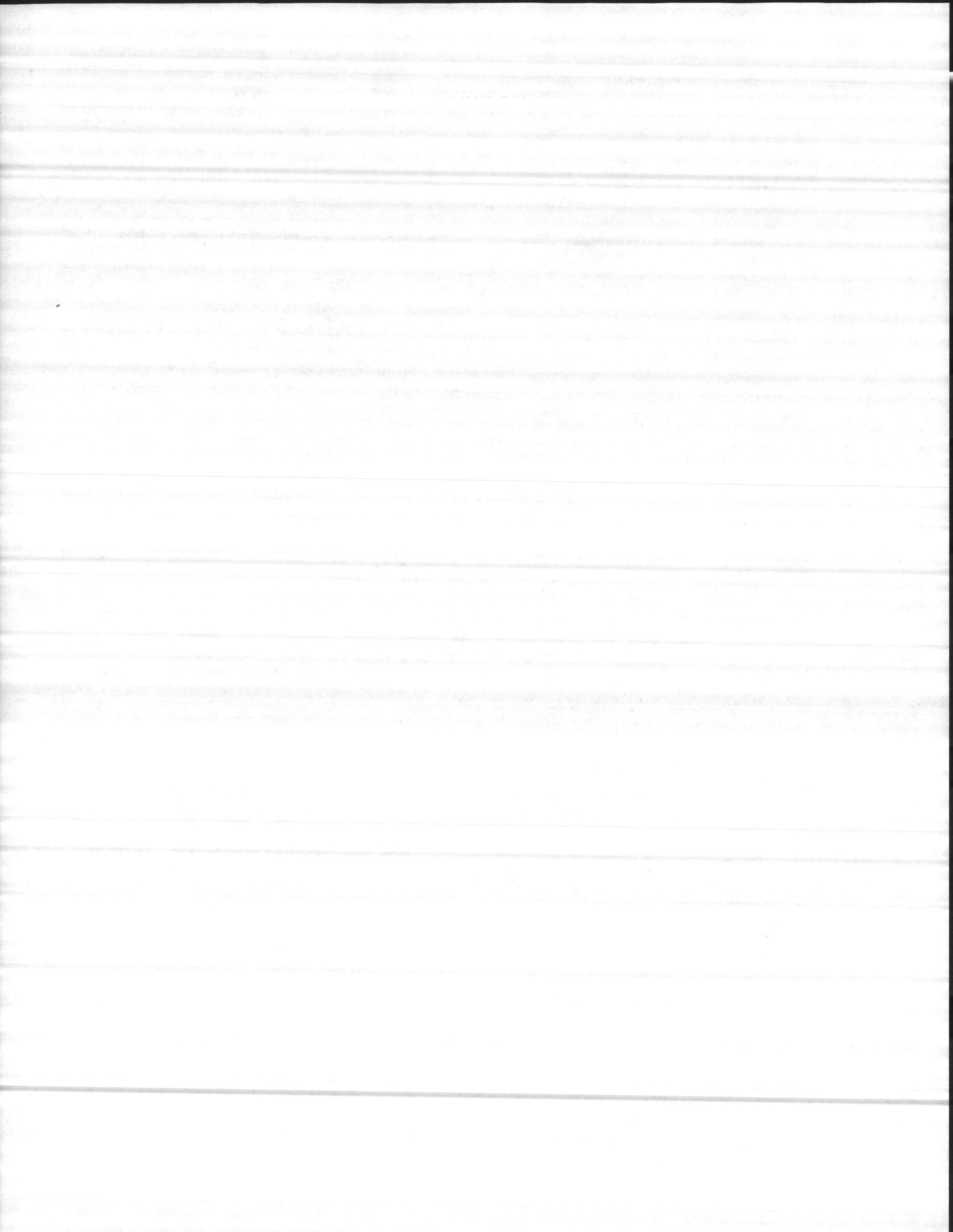
e. All Hardware Items Are Stainless Steel



# Myers Parts List

## PUMP DIMENSIONS





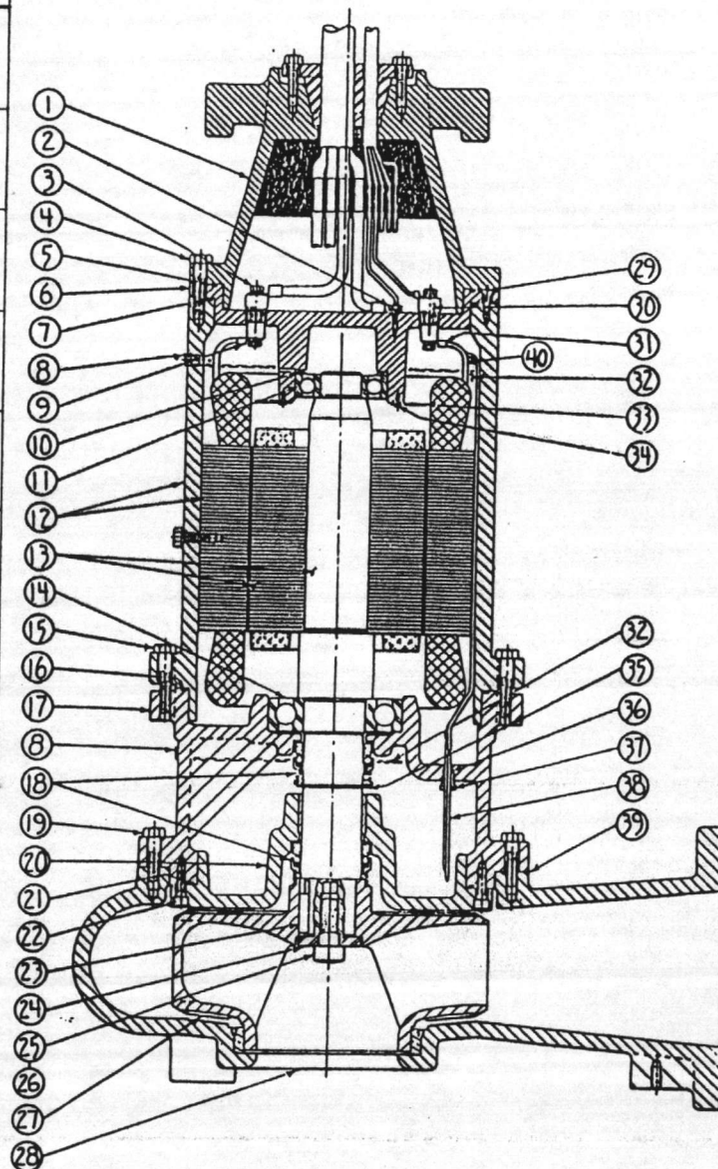
# 4VC & 6VC Sewage Pump Parts List

4 Pole (1750 RPM), 15-60 HP - 3 Phase Only

6 Pole (1150 RPM), 5-20 HP - 3 Phase Only

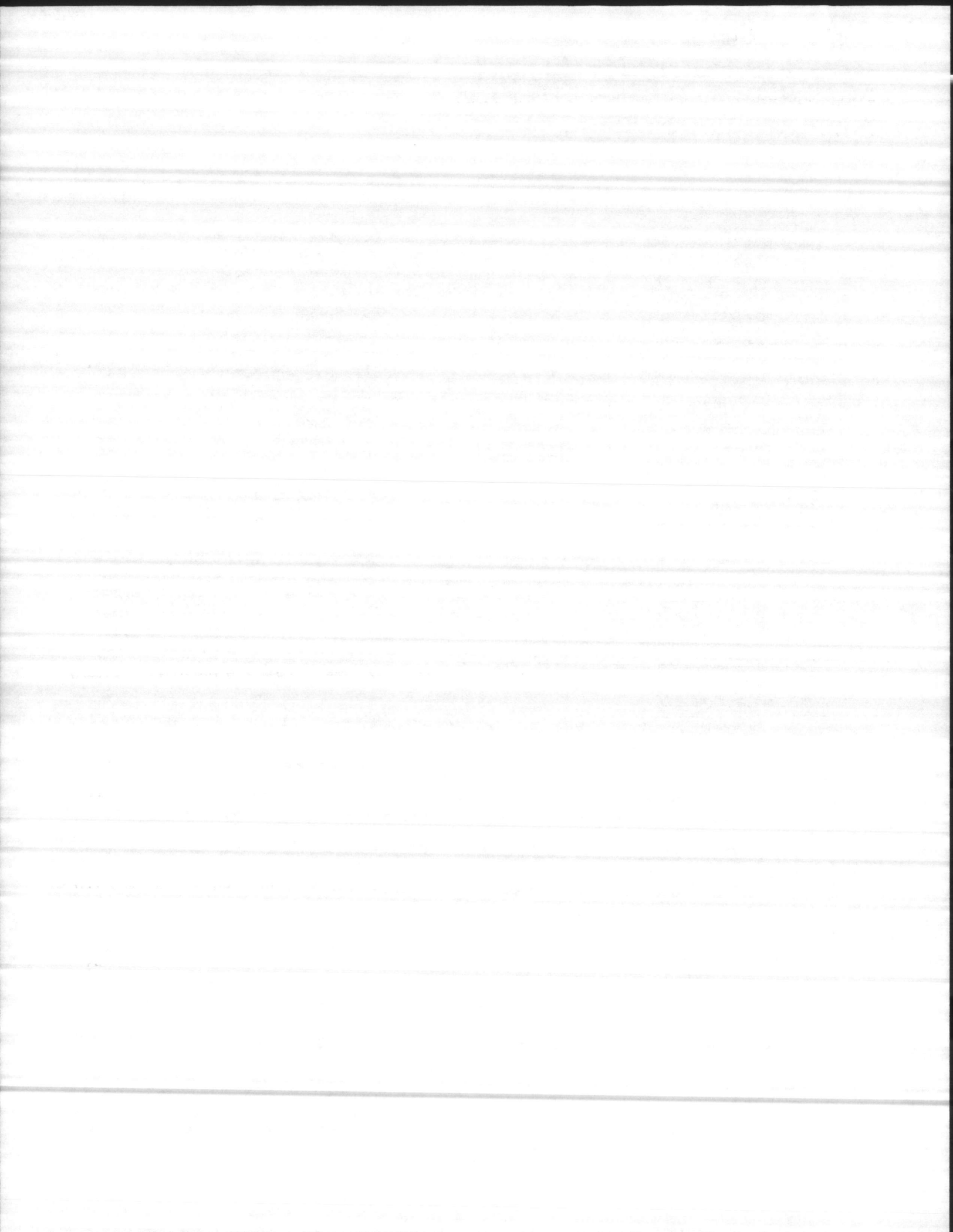
8 Pole (870 RPM), 2-7½ HP - 3 Phase Only

Ref. No.	Description	No. Req'd.	Part Number
1	Cord Cap Compl., #14 Power Cord, Cord Lengths as Specified Includes Cord Clamp 23550B & Grommet 23551A (See Chart)	1	23549D
1	Cord Cap Compl., #10 Power Cord, Cord Lengths As Specified Includes Cord Clamp 23550B & Grommet 23551A1 (See Chart)	1	23549D1
1	Cord Cap Compl., #8 Power Cord, Cord Lengths as Specified Includes Cord Clamp 23550B1 & Grommet 23551A2 (See Chart)	1	23549D2
1	Cord Cap Compl., #6 Power Cord, Cord Lengths as Specified Includes Cord Clamp 23550B1 & Grommet 23551A3 (See Chart)	1	23549D3
1	Cord Cap Compl., #4 Power Cord, Cord Lengths as Specified Includes Cord Clamp 23550B1 & Grommet 23551A4 (See Chart)	1	23549D4
1	Cord Cap Compl., #2 Power Cord, Cord Lengths as Specified Includes Cord Clamp 23550B2 & Grommet 23551A5 (See Chart)	1	23549D5
	Jump Wires W/Terminals (6 Req'd. on 230V & 3 on 460V Only.)	As Noted	9859A793
2	Cap Screw, Hex Hd., ¼-20 x ½"	1	19099A3
3	Lock Nut, ¼-20 (14 Req'd. on 200V & 575V, 26 Req'd. on 230V & 460V)	As Noted	11904A5
4	Cap Screw, Hex Hd., ½-13 x 2"	8	19103A47
5	"O" Ring, 10" x 9¼" x ⅛"	1	5876A135
6	Housing, Upper Bearing (For 200V & 575V)	1	23557D
6	Housing, Upper Bearing (For 230V & 460V)	1	23557D1
7	"O" Ring, 10¼" x 10" x ⅛"	1	5876A136
8	Pipe Plug, ¼ NPT, CTRSK. Hd.	2	5022A56
9	Terminal, Ring Tongue, ¼ Stud, 16-14 Wire (3 Req'd. on 200V & 575V, 9 Req'd. on 230V & 460V)	As Noted	12074A38
10	Washer, Wave Spring	1	19331A8
11	Bearing, Ball, Upper	1	8565A27
12	Housing With Stator (Also Includes 1 Name Plate 22857A, 4 Drive Screws 5160A4 & 1 Pipe Plug 5022A56)	1	See Chart
13	Rotor With Shaft	1	See Chart
14	Bearing, Ball, Lower	1	8565A28
15	Cap Screw, Hex Hd., ½-13 x 2¼"	8	19103A49
16	"O" Ring, 11¾" x 11½" x ⅛"	1	5876A137
17	Housing, Upper Seal	1	23604D
18	Seal, 2¼" Shaft	2	23605A
19	Cap Screw, Hex Hd., ½-13 x 1¾"	8	19103A45
20	Housing, Lower Seal	1	23610D
21	"O" Ring, 10¾" x 10½" x ⅛"	1	5876A138
22	Cap Screw, Skt. Hd., ⅜-16 x 1"	8	6106A28



Parts List and Chart  
Continued on Back Side

# Myers®



# 4VC & 6VC Sewage Pump Parts List

4 Pole (1750 RPM), 15-60 HP - 3 Phase Only

6 Pole (1150 RPM), 5-20 HP - 3 Phase Only

8 Pole (870 RPM), 2-7½ HP - 3 Phase Only

Ref. No.	Description	No. Req'd.	Part Number
23	Key, 3/8" Square x 1 3/4" Lg.	1	5818A71
24	Washer, Impeller Retainer	1	23609A
25	Cap Screw, Skt. Hd., 3/4-10 x 1 3/4" Lg.	1	6106A32
26	Sealant, Loctite Grade 271	1	—
27	Impeller, Pump, Specify OD	1	23608D500
28	Case, Volute, 4" Flange (For All "4VC" Only) (Includes Wear Ring 23607B & 2 Set Screws 5013A15)	1	23606F10
28	Case, Volute, 6" Flange (For All "6VC" Only) (Includes Wear Ring 23607B & 2 Set Screws 5013A15)	1	23606F
29	Machine Screw, Flat Skt. Hd., 5/16 - 18 x 1"	2	7597A17
30	Terminal, Electrical (7 Req'd. on 200V & 575V, 13 Req'd. On 230V & 460V)	As Noted	23555A
—	Accessory - Support "Leg-750"	1	23768A22

Ref. No.	Description	No. Req'd.	Part Number
31	Terminal, Ring Tongue, 1/4 Stud, 22-16 Wire	4	12074A39
32	Oil, Transformer (1 Gal. Can 11009A3K, 5 Gal. Can 11009A4K)	3.75 Gal.	As Noted
33	Guard, Wire	1	23600A
34	Drive Screw, .138 x 5/16" (Includes 4 for Wire Guard)	10	5160A4
35	Ring, Retaining	1	12558A20
36	Ferrule, Rubber	1	22579A
37	Plug, Special	1	21577A
38	Electrode, Wire	2	22578A5
39	Gasket, Vellumoid	1	5863A21
—	Name Plate, Motor (Not Stamped)	1	22857A
—	Name Plate, Pump (Not Stamped)	1	22856A
—	Emblem, Oil Fill (At Bottom of Oil Fill Plugs)	2	23395A
40	Tie, Cable	10	17190A4

Pump Catalog No.	RPM	1 Cord Cap Compl/	12 Housing W/Stator	13 Rotor W/Shaft
4VC or 6VC20M8-03	870	23549D	23558E68K	23601D
4VC or 6VC20M8-23	870	23549D	23558E69K	23601D
4VC or 6VC20M8-43	870	23549D	23558E69K	23601D
4VC or 6VC20M8-53	870	23549D	23558E70K	23601D
4VC or 6VC30M8-03	870	23549D	23558E40K	23601D
4VC or 6VC30M8-23	870	23549D	23558E41K	23601D
4VC or 6VC30M8-43	870	23549D	23558E41K	23601D
4VC or 6VC30M8-53	870	23549D	23558E42K	23601D
4VC or 6VC50M8-03	870	23549D1	23558E43K	23601D
4VC or 6VC50M8-23	870	23549D1	23558E44K	23601D
4VC or 6VC50M8-43	870	23549D	23558E44K	23601D
4VC or 6VC50M8-53	870	23549D	23558E45K	23601D
4VC or 6VC75M8-03	870	23549D1	23558E71K	23601D
4VC or 6VC75M8-23	870	23549D1	23558E72K	23601D
4VC or 6VC75M8-43	870	23549D	23558E72K	23601D
4VC or 6VC75M8-53	870	23549D	23558E73K	23601D
4VC or 6VC50M6-03	1150	23549D1	23558E74K	23601D2
4VC or 6VC50M6-23	1150	23549D1	23558E75K	23601D2
4VC or 6VC50M6-43	1150	23549D	23558E75K	23601D2
4VC or 6VC50M6-53	1150	23549D	23558E76K	23601D2
4VC or 6VC75M6-03	1150	23549D1	23558E46K	23601D2
4VC or 6VC75M6-23	1150	23549D1	23558E47K	23601D2
4VC or 6VC75M6-43	1150	23549D	23558E47K	23601D2
4VC or 6VC75M6-53	1150	23549D	23558E48K	23601D2
4VC or 6VC100M6-03	1150	23549D2	23558E49K	23601D2
4VC or 6VC100M6-23	1150	23549D1	23558E50K	23601D2
4VC or 6VC100M6-43	1150	23549D	23558E50K	23601D2
4VC or 6VC100M6-53	1150	23549D	23558E51K	23601D2

Pump Catalog No.	RPM	1 Cord Cap Compl/	12 Housing W/Stator	13 Rotor W/Shaft
4VC or 6VC150M6-03	1150	23549D3	23558E52K	23601D2
4VC or 6VC150M6-23	1150	23549D3	23558E53K	23601D2
4VC or 6VC150M6-43	1150	23549D1	23558E53K	23601D2
4VC or 6VC150M6-53	1150	23549D1	23558E54K	23601D2
4VC or 6VC200M6-03	1150	23549D3	23558E77K	23601D6
4VC or 6VC200M6-23	1150	23549D3	23558E78K	23601D6
4VC or 6VC200M6-43	1150	23549D1	23558E78K	23601D6
4VC or 6VC200M6-53	1150	23549D1	23558E79K	23601D6
4VC or 6VC150M4-03	1750	23549D3	23558E55K	23601D3
4VC or 6VC150M4-23	1750	23549D3	23558E56K	23601D3
4VC or 6VC150M4-43	1750	23549D1	23558E56K	23601D3
4VC or 6VC150M4-53	1750	23549D1	23558E57K	23601D3
4VC or 6VC200M4-23	1750	23549D3	23558E58K	23601D3
4VC or 6VC200M4-43	1750	23549D1	23558E58K	23601D3
4VC or 6VC200M4-53	1750	23549D1	23558E59K	23601D3
4VC or 6VC250M4-23	1750	23549D4	23558E60K	23601D3
4VC or 6VC250M4-43	1750	23549D2	23558E60K	23601D3
4VC or 6VC250M4-53	1750	23549D1	23558E61K	23601D3
4VC or 6VC300M4-23	1750	23549D5	23558E62K	23601D3
4VC or 6VC300M4-43	1750	23549D2	23558E62K	23601D3
4VC or 6VC300M4-53	1750	23549D2	23558E63K	23601D3
4VC or 6VC400M4-23	1750	23549D5	23558E64K	23601D4
4VC or 6VC400M4-43	1750	23549D3	23558E64K	23601D4
4VC or 6VC400M4-53	1750	23549D3	23558E65K	23601D4
4VC or 6VC500M4-23	1750	23549D5	23558E66K	23601D4
4VC or 6VC500M4-43	1750	23549D4	23558E66K	23601D4
4VC or 6VC500M4-53	1750	23549D3	23558E67K	23601D4
4VC or 6VC600M4-23	1750	23549D5	23558E66K	23601D4
4VC or 6VC600M4-43	1750	23549D4	23558E66K	23601D4
4VC or 6VC600M4-53	1750	23549D3	23558E67K	23601D4



