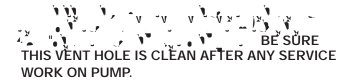


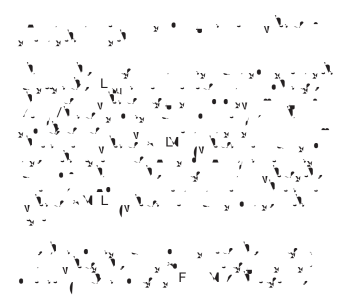
GENERAL DESCRIPTION AND APPLICATION

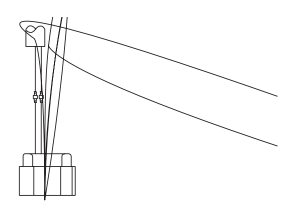


AIR VENTING



LEVEL CONTROLS

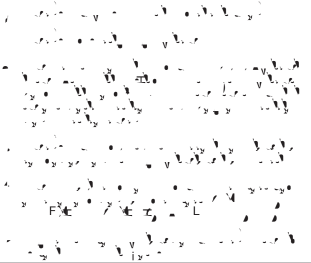




CONDITION

PROBABLE CAUSE

Pump does not run or start when water is up in tank.



Pump runs but does not deliver flow.



CAUTION: <u>ALWAYS</u> UNPLUG POWER CORDS OR TURN OFF ALL MAIN AND BRANCH CIRCUIT BREAKERS BEFORE DOING ANY WORK ON THE PUMP. —

SINGLE SEAL REPAIR PARTS LIST 3MW AND 3RMW SERIES 3450 AND 1750 RPM

R ,	P N	D , , , , , U	Q.
1	25341A002	NUT, CORD PLUG, SOLID	1
2	05030A234	ASHER, 1/32" THK.	1
3	05014A193	GASKET, RUBBER	1
4	05030A235	ASHER, 3/32" THK.	1
5	S C	CORD, PO ER	1
6	25327D000	HOUSING, MOTOR	1
7	05022A092	PLUG, 1/4" PIPE	1
8	S C	CAPACITOR (1 ONL)	1
9	S C	CLIP, CAPACITOR (1 ONL)	1
10	19331A005	ASHER, BEARING	1
11	08565A013	BEARING, BALL, UPPER	1
12	S C	STATOR, ROTOR SHAFT ITH SHELL	1
13	08565A022	BEARING, BALL, LO ER 3450 RPM	1
	08565A018	BEARING, BALL, LO ER 1750 RPM	1
14	25370A000	SEAL, SHAFT 3450 RPM	1
	21576A010	SEAL, SHAFT 1750 RPM	1
15	09822A032	SCRE , ST, #10 3/8	2
16	25367D000	PLATE, BRG & SEAL 3450 RPM	1
	26430D000	PLATE, BRG & SEAL 1750 RPM	1
17	05014A181	GASKET, TETRASEAL, 7 6-3/4 1/8	1
18	19100A012	SCRE , CAP, 5/16 1-1/4	4

М	¥ . 7	* * * *	• '	١.	-,	///	יי עריי ער	•	, K	
---	-------	---------	-----	----	----	-----	------------	---	-----	--

,



DUAL SEAL REPAIR PARTS LIST 3MW AND 3RMW SERIES 3450 AND 1750 RPM

R ,	P N	D , , , ,,U	Q.
1	25339B000	CORD, SENSOR	1
2	S C	CORD, PO ER	1
3	25327D000	HOUSING, MOTOR	1
4	05022A092	PLUG, 1/4" PIPE	1
5	S C	CAPACITOR (1 ONL)	1
6	S C	CLIP, CAPACITOR (1 ONL)	1
7	19331A005	ASHER, BEARING	1
8	08565A013	BEARING, BALL, UPPER	1
9	S C	STATOR, ROTOR SHAFT ITH SHELL	1
10	08565A022	BEARING, BALL, LO ER 3450 RPM	1
	08565A018	BEARING, BALL, LO ER 1750 RPM	1
11	25370A000	SEAL, SHAFT 3450 RPM	2
	21576A010	SEAL, SHAFT 1750 RPM	2
12	19100A012	SCRE , CAP, 5/16 1-1/4	4
13	25369D000	HOUSING, SEAL 3450 RPM	1
	25369D001	HOUSING, SEAL 1750 RPM	1
14	05014A181	GASKET, TETRASEAL, 7 6-3/4 1/8	2
15	19100A012	SCRE , CAP, 5/16 1-1/4	4
16	25368D000	LO ER, SEAL PLATE 3450 RPM	1
	26476D000	LO ER, SEAL PLATE 1750 RPM	1
17	09822A032	SCRE , ST, #10 3/8	2
18	21792A004	IRE ELECTRODE	2
19	05434A025	SCRE MACHINE #6 1/4	2
20	25343A000	PROBE, SEAL LEAK	2

M	¥ . 7	,	•	١.,	-,	///	יי עריי ע	•	¥ '	¥ -	
---	-------	---	---	-----	----	-----	-----------	---	-----	-----	--

L					
L					
\perp					
\vdash					
\					
\∟					

3MW AND 3RMW SERIES - 1750 AND 3450 RPM WET END REPAIR PARTS LIST

R ,	P N	D , , ,JU	Q.
21	S C	IMPELLER, 3M 1750, 3450 RPM	1
	S C	IMPELLER, 3RM 1750, 3450 RPM	1
22	05030A262	ASHER, IMPELLER RETAINER 3450 RPM	1
	22585A000	ASHER, IMPELLER RETAINER 1750 RPM	1
23	06106A042	SCRE , MACHINE #10 3/8 3450 RPM	1
	07597A036	SCRE , MACHINE 5/16 1 1750 RPM	1
24	22835A009	CUP, U, HU A 3450 RPM	1
	22835A010	CUP, U, HU A 1750 RPM	1
25	26437D000	CASE, OLUTE 3M 1750 RPM	1
1	26423D000	CASE, OLUTE 3M 3450 RPM	1
	27701D000	CASE, OLUTE 3RM 3450 RPM	1
	27703D000	CASE, OLUTE 3RM 1750 RPM	1

	I N		21					
	JU.	Р	3M I	3M I	3RM I	3RM I		
	U _E .	P	2 P ₂ U	4 P₃U	2 P ₂ U	4 P₃U		
1	208	1	26029B012					
1	230	1	26029B012					
1	208	3	26029B012					
1	230	3	26029B012					
1	460	3	26029B012					
1	575	3	26029B012					
1-1/2	208	1	26029B011	26438C523	27702B002	27704B002		
1-1/2	230	1	26029B011	26438C523	27702B002	27704B002		
1-1/2	208	3	26029B011	26438C523	27702B002	27704B002		
1-1/2	230	3	26029B011	26438C523	27702B002	27704B002		
1-1/2	460	3	26029B011	26438C523	27702B002	27704B002		
1-1/2	575	3	26029B011	26438C523	27702B002	27704B002		
2	208	1	26029B000	26438C526	27702B001	27704B001		
2	230	1	26029B000	26438C526	27702B001	27704B001		
2	208	3	26029B000	26438C526	27702B001	27704B001		
2	230	3	26029B000	26438C526	27702B001	27704B001		
2	460	3	26029B000	26438C526	27702B001	27704B001		
2	575	3	26029B000	26438C526	27702B001	27704B001		
3	208	1	26029B004	26438C531	27702B000	27704B000		
3	230	1	26029B004	26438C531	27702B000	27704B000		
3	208	3	26029B004	26438C531	27702B000	27704B000		
3	230	3	26029B004	26438C531	27702B000	27704B000		
3	460	3	26029B004	26438C531	27702B000	27704B000		
3	575	3	26029B004	26438C531	27702B000	27704B000		

we the second of the second of