# **Myers**®

# MWH50 - MW200 SERIES ME33 - ME150 SERIES Submersible Sump, Effluent & Sewage Pumps Installation and Service Manual

Single and double seal. Single and three phase power.

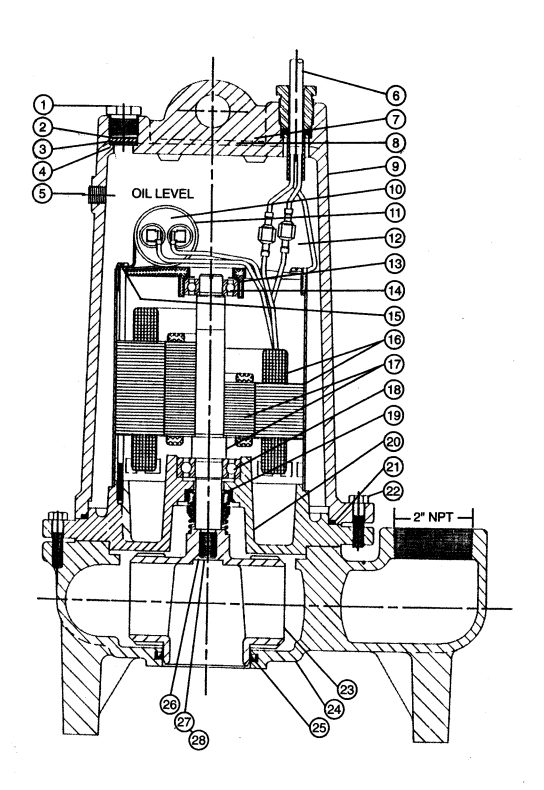


SINGLE SEAL PUMP ME33S, ME50S, ME75S ME100S, ME150S, MWH50, MW100, MW150, MW200



DOUBLE SEAL PUMP ME33D, ME50D, ME75D ME100D, ME150D, MWH50D, MW100D, MW150D, MW200D

# TYPICAL SECTION DRAWING FOR ME/MW33-200 SINGLE SEAL PUMPS



### **SINGLE SEAL REPAIR PARTS LIST**

Ref. No.	Description	No. Req'd.	Part Numbers
1	Nut, cord plug, solid	1	25341A002
2	Washer, 1/32" Thk.	1	05030A234
3	Gasket, rubber	1	05014A193
4	Washer, 3/32" Thk.	1	05030A235
5	Plug, 1/4" pipe	1	05022A009
6	Cord, power	1	See Chart
7	Screw, drive	2	05160A004
8	Nameplate, blank, 1 Ph	1	25488A000
8	Nameplate, blank, 3 Ph	1	25499A000
9	Housing, motor (ME33-150/MWH50-200)	1	25327D000
10	Capacitor (1 Ph only)	1	See Chart
11	Clip, capacitor (1 Ph only)	1	See Chart
12	Oil, transformer (5 gal.) (ME33-50)	.8 gal.	11009A006
12	Oil, transformer (5 gal.) (ME/MWH50-200)	1 gal.	11009A006
12A	Connectors (3 Ph only)	3/6	15781A001
13	Washer, bearing	1	19331A005
13B	Ring, retaining (ME33-50)	. 2	12558A021
14	Bearing, ball, upper	1	08565A013
15	Screw, ST, #10 x 3/8	2	09822A032
16	Stator with shell	1	See Chart

Ref. No.	Description	No. Req'd.	Part Numbers
17	Rotor with shaft	1	See Chart
18	Bearing, ball, lower (ME33-50)	1	08565A013
18	Bearing, ball, lower (ME75-150/MWH50-200)	1	08565A022
19	Seal, shaft (ME33-50)	1	22447A020
19	Seal, shaft (ME/MWH50-200)	1	25370A000
20	Plate, brg. & seal (ME33-50)	1	25364D000
20	Plate, brg. & seal (ME/MWH50-200)	1	25367D000
21	Gasket, tetraseal, 7 x 6-3/4 x 1/8	1	05014A181
22	Screw, cap, 5/16 x 1-1/4	8	19100A012
23	Impeller, plastic (std. series)	1	See Chart
23	Impeller, BRASS ('B' series)	1	See Chart
24	Case, volute (ME33-50)	1	25357D000
24	Case, volute (ME75-150)	1	25331D000
24	Case, volute (MWH50-200)	1	26057D000
25	Cup, U, HUVA (ME33-150)	1	22835A005
25	Cup, U, HUVA (MWH50-200)	1	22835A009
27	Nut, Jam (ME50)	1	19109A070
28	Sealant (Grade 271 Loctite)	1	14550A001

### SINGLE SEAL ME SERIES PUMPS CHART

		6	10	11	16	17)	23	23
Pump Catalog Numbers	Pump Engineer. Numbers	Cord, Power	Capacitor	Clip, Capacitor	Stator w/shell	Rotor w/shaft	impeller, Plastic (standard)	Impeller, Brass ("B" series)
ME33S-11 ME33S-11B	25325D000 25325D100	25338B004	23838A000	20333A004	25482C000	25486B004	25333B010	25333B110
ME33S-01 ME33S-01B	25325D001 25325D101	25338B005	23839A000	20333A006	25482C001	25486B004	25333B010	25333B110
ME33S-21 ME33S-21B	25325D002 25325D102	25338B005	23838A000	20333A004	25482C001	25486B004	25333B010	25333B110
ME33S-01 L/P ME33S-01B L/P	25325D033 25325D133	25338B006	23839A000	20333A006	25482C001	25486B004	25333B010	25333B110
ME33S-21 L/P ME33S-21B L/P	25325D034 25325D134	25338B006	23838A000	20333A004	25482C001	25486B004	25333B010	25333B110
ME33S-03 ME33S-03B	25325D003 25325D103	25338B003	_	-	25482C002	25486B005	25333B010	25333B110
ME33S-23 ME33S-23B	25325D004 25325D104	25338B003	_	-	25482C002	25486B005	25333B010	25333B110
ME33S-43 ME33S-43B	25325D005 25325D105	25338B003		-	25482C002	25486B005	25333B010	25333B110
ME33S-53 ME33S-53B	25325D006 25325D106	25338B003	_	-	25482C003	25486B005	25333B010	25333B110

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## SINGLE SEAL ME SERIES PUMPS CHART

	:	6	100	10	16	17	23	23
Pump Catalog Numbers	Pump Engineer. Numbers	Cord, Power	Capacitor	Clip, Capacitor	Stator w/shell	Rotor w/shaft	impeller, Plastic (standard)	Impeller, Brass ("B" series)
ME50S-11 ME50S-11B	25325D007 25325D107	25338B004	23838A000	20333A004	25482C004	25486B006	25333B005	25333B100
ME50S-01 ME50S-01B	25325D008 25325D108	25338B005	23839A000	20333A006	25482C008	25486B006	25333B005	25333B100
ME50S-21 ME50S-21B	25325D009 25325D109	25338B005	23838A000	20333A004	25482C005	25486B006	25333B005	25333B100
ME50S-01 L/P ME50S-01B L/P	25325D035 25325D135	25338B006	23839A000	20333A006	25482C008	25486B006	25333B005	25333B100
ME50S-21 L/P ME50S-21B L/P	25325D036 25325D136	25338B006	23838A000	20333A004	25482C005	25486B006	25333B005	25333B100
ME50S-03 ME50S-03B	25325D010 25325D110	25338B003	-	_	25482C006	25486B007	25333B005	25333B100
ME50S-23 ME50S-23B ME50S-43	25325D011 25325D111	25338B003	-	-	25482C006	25486B007	25333B005	25333B100
ME50S-43B ME50S-53	25325D012 25325D112	25338B003	-	-	25482C006	25486B007	25333B005	25333B100
ME50S-53B	25325D013 25325D113	25338B003	-	-	25482C007	25486B007	25333B005	25333B100
ME75S-11 ME75S-11B	25325D014 25325D114	25338B000	23839A000	20333A006	25484C002	25487B002	25348B020	25348B120
ME75S-01 ME75S-01B	25325D015 25325D115	25338B001	23839A000	20333A006	25484C003	25487B002	25348B020	25348B120
ME75S-21 ME75S-21B	25325D016 25325D116	25338B001	23838A000	20333A004	25484C003	25487B002	25348B020	25348B120
ME75S-01 L/P ME75S-01B L/P	25325D037 25325D137	25338B002	23839A000	20333A006	25484C003	25487B002	25348B020	25348B120
ME75S-21 L/P ME75S-21B L/P ME75S-03	25325D038 25325D138	25338B002	23838A000	20333A004	25484C003	25487B002	25348B020	25348B120
ME75S-03B ME75S-23	25325D017 25325D117 25325D018	25338B003	<u> -</u>		25484C004	25487B003	25348B020	25348B120
ME75S-23B ME75S-43	25325D018 25325D019 25325D019	25338B003	-	_	25484C004	25487B003	25348B020	25348B120
ME75S-43B ME75S-53	25325D019 25325D119 25325D020	25338B003	-	-	25484C004	25487B003	25348B020	25348B120
ME75S-53B	25325D120	25338B003	-	_	25484C005	25487B003	25348B020	25348B120
ME100S-01 ME100S-01B ME100S-21	25325D021 25325D121	25338B001	23838A000	20333A004	25484C012	25487B004	25348B010	25348B110
ME100S-21B ME100S-01 L/P	25325D022 25325D122	25338B001	23838A000	20333A004	25484C006	25487B004	25348B010	25348B110
ME100S-01B L/P ME100S-21 L/P	25325D039 25325D139	25338B002	23838A000	20333A004	25484C012	25487B004	25348B010	25348B110
ME100S-21B L/P ME100S-03	25325D040 25325D140 25325D023	25338B002	23838A000	20333A004	25484C006	25487B004	25348B010	25348B110
ME100S-03B ME100S-23	25325D023 25325D123 25325D024	25338B003	_	-	25484C007	25487B005	25348B010	25348B110
ME100S-23B ME100S-43	25325D024 25325D124 25325D025	25338B003		_	25484C007	25487B005	25348B010	25348B110
ME100S-43B ME100S-53	25325D025 25325D125 25325D026	25338B003	_	-	25484C007	25487B005	25348B010	25348B110
ME100S-53B	25325D126	25338B003	-	-	25484C008	25487B005	25348B010	25348B110
ME150S-01 ME150S-01B	25325D027 25325D127	25338B001	23838A000	20333A004	25484C013	25487B004	25348B000	25348B100
ME150S-21 ME150S-21B	25325D028 25325D128	25338B001	23838A000	20333A004	25484C009	25487B004	25348B000	25348B100
ME150S-01 L/P ME150S-01B L/P ME150S-21 L/P	25325D041 25325D141	25338B002	23838A000	20333A004	25484C013	25487B004	25348B000	25348B100
ME150S-21B L/P ME150S-03	25325D042 25325D142	25338B002	23838A000	20333A004	25484C009	25487B004	25348B000	25348B100
ME150S-03B ME150S-03B ME150S-23	25325D029 25325D129	25338B003	· <u>-</u>	-	25484C010	25487B006	25348B000	25348B100
ME150S-23B ME150S-43	25325D030 25325D130	25338B003	_		25484C010	25487B006	25348B000	25348B100
ME150S-43B	25325D031 25325D131	25338B003	-	-	25484C010	25487B006	25348B000	25348B100
ME150S-53 ME150S-53B	25325D032 25325D132	25338B003			25484C011	25487B006	25348B000	25348B100

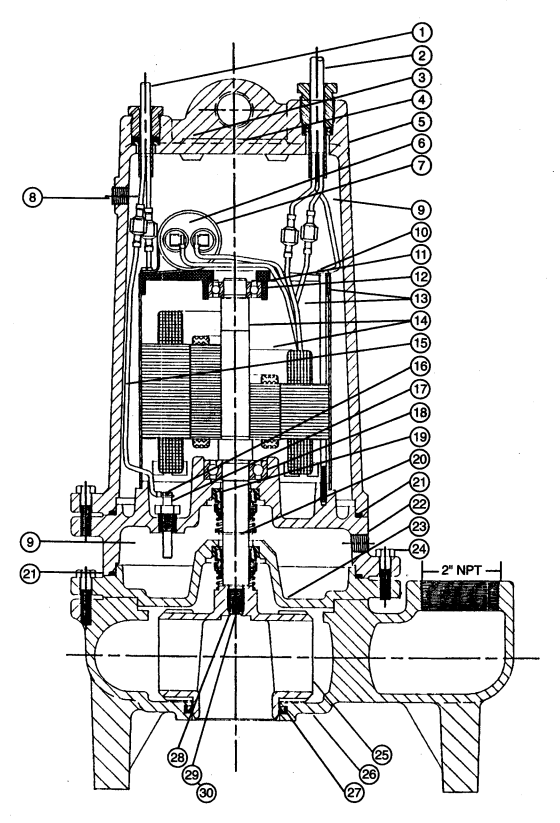
### SINGLE SEAL MW SERIES PUMPS CHART

Pump	Pump	2	6	7	13	149	23	25
Catalog Numbers	Engineer. Numbers	Cord, Power	Capacitor	Clip, Capacitor	Stator w/shell	Rotor w/shaft	Impeller (standard)**	impeller, Brass**
MWH50-01 L/P MWH50-01B L/P	26089D039 26089D139	25338B002				25487B002		_
MWH50-01P	26089D013	25338B001	23839A000	20333A006	25484C003	25487B012*	26029B003	26029B103
MWH50-01BP MWH50-21 L/P	26089D113 26089D040	20000000						
MWH50-21B L/P	26089D140	25338B002	23838A000	20333A004	25484C003	25487B002	26029B003	26029B103
MWH50-21P	26089D014	25338B001	23030AUUU	20333A004	254640005	25487B012*	200295003	200290103
MWH50-21BP MWH50-01	26089D114 26089D015	050005004	000004000		054040000	25487B002	26029B003	0000000100
MWH50-01B	26089D115	25338B001	23839A000	20333A006	25484C003	25487B012*	200295003	26029B103
MWH50-21 MWH50-21B	26089D016 26089D116	25338B001	23838A000	20333A004	25484C003	25487B002 25487B012*	26029B003	26029B103
MWH50-03	26089D017	25338B003	•	•	25484C004	25487B003 25487B013*	26029B003	26029B103
MWH50-03B MWH50-23	26089D117 26089D018	050000000			054040004	25487B003	ососопосо	0000000100
MWH50-23B	26089D118	25338B003	- -	•	25484C004	25487B013*	26029B003	26029B103
MWH50-43 MWH50-43B	26089D019 26089D119	25338B003	-	•	25484C004	25487B003 25487B013*	26029B003	26029B103
MWH50-53	26089D020	25338B003	-	-	25484C005	25487B003	26029B003	26029B103
MWH50-53B MW100-01 L/P	26089D120 26089D041					25487B013* 25487B004		
MW100-01B L/P	26089D141	25338B002	23838A000	20333A004	25484C012	25487B014*	26029B002	26029B102
MW100-21 L/P MW100-21B L/P	26089D042 26089D142	25338B002	23838A000	20333A004	25484C006	25487B004 25487B014*	26029B002	26029B102
MW100-03	26089D023	25338B003			25484C007	25487B005	26029B002	26029B102
MW100-03B MW100-23	26089D123 26089D024	20000000			204040001	25487B015* 25487B005	20020002	200230102
MW100-23 MW100-23B	26089D124	25338B003	-	-	25484C007	25487B015*	26029B002	26029B102
MW100-43 MW100-43B	26089D025 26089D125	25338B003	-	-	25484C007	25487B005 25487B015*	26029B002	26029B102
MW100-53	26089D026	25338B003	_	_	25484C008	25487B005	26029B002	26029B102
MW100-53B MW100-01	26089D126 26089D021			- · · · · · · · · · · · · · · · · · · ·	254646666	25487B015* 25487B004	200230002	200290102
MW100-01B	26089D021	25338B001	23838A000	20333A004	25484C012	25487B014*	26029B002	26029B102
MW100-21 MW100-21B	26089D022 26089D122	25338B001	23838A000	20333A004	25484C006	25487B004 25487B014*	26029B002	26029B102
MW150-01 L/P	26089D043	25338B002	23838A000	20333A004	25484C014	25487B004	26029B001	26029B101
MW150-01B L/P	26089D143	255566002	23030A000	20333A004	234640014	25487B014*	200290001	200296101
MW150-21 L/P MW150-21B L/P	26089D044 26089D144	25338B002	23838A000	20333A004	25484C015	25487B004 25487B014*	26029B001	26029B101
MW150-03	26089D029	25338B003		- -	25484C016	25487B006 25487B016*	26029B001	26029B101
MW150-03B MW150-23	26089D129 26089D030	050000000			054040046	25487B006	000000001	0000000104
MW150-23B	26089D130	25338B003	·	•	25484C016	25487B016*	26029B001	26029B101
MW150-43 MW150-43B	26089D031 26089D131	25338B003	-		25484C016	25487B006 25487B016*	26029B001	26029B101
MW150-53	26089D032	25338B003	-		25484C017	25487B006	26029B001	26029B101
MW150-53B MW150-01	26089D132 26089D027	050000001		000004004	054040044	25487B016* 25487B004	000000000	0000001404
MW150-01B	26089D127	25338B001	23838A000	20333A004	25484C014	25487B014*	26029B001	26029B101
MW150-21 MW150-21B	26089D028 26089D128	25338B001	23838A000	20333A004	25484C015	25487B004 25487B014*	26029B001	26029B101
MW200-01 L/P	26089D045	25338B002	23839A000	20333A006	25484C014	25487B004	26029B000	26029B100
MW200-01B L/P MW200-21 L/P	26089D145 26089D046			<u> </u>	<del> </del>	25487B014* 25487B004		
MW200-21B L/P	26089D146	25338B002	23839A000	20333A006	25484C015	25487B014*	26029B000	26029B100
MW200-03 MW200-03B	26089D035 26089D135	25338B003	-	-	25484C016	25487B006 25487B016*	26029B000	26029B100
MW200-23	26089D036	25338B003	_		25484C016	25487B006	26029B000	26029B100
MW200-23B MW200-43	26089D136 26089D037		ļ		<u> </u>	25487B016* 25487B006	<del> </del>	<u> </u>
MW200-43B	26089D137	25338B003	<u> </u>	•	25484C016	25487B016*	26029B000	26029B100
MW200-53 MW200-53B	26089D038 26089D138	25338B003	-		25484C017	25487B006 25487B016*	26029B000	26029B100
MW200-01	26089D033	25338B001	23839A000	20333A006	25484C014	25487B004	26029B000	26029B100
MW200-01B MW200-21	26089D133 26089D034	<del> </del>	<del> </del>	<del></del>	<u> </u>	25487B014* 25487B004	<b></b>	
MW200-21B	26089D134	25338B001	23839A000	20333A006	25484C015	25487B014*	26029B000	26029B100

<sup>\*</sup> If unit manufacture date is after May 1996, order indicated rotor/shaft assembly designated with asterik (\*).

\*\* If impeller is required for unit built prior to May 1996, a replacement rotor/shaft assembly must be ordered as well. Order rotor/shaft assembly designated with asterik (\*).

# TYPICAL SECTION DRAWING FOR ME/MW33-200 DOUBLE SEAL PUMPS



### **DOUBLE SEAL REPAIR PARTS LIST**

Ref. No.	Description	No. Req'd.	Part Numbers
1	Cord, sensor	1	25339B000
2	Cord, power	1	See Chart
3	Screw, drive	2	05160A004
4	Nameplate, blank, 1 Ph	1	25488A000
4	Nameplate, blank, 3 Ph	1	25499A000
5	Housing, motor (ME33-150/MWH50-200)	1	25327D000
6	Capacitor (1 Ph only)	1	See Chart
7	Clip, capacitor (1 Ph only)	1	See Chart
8	Plug, 1/4" pipe	2	05022A056
9	Oil, transformer (5 gal.) (ME33-50)	1 gal.	11009A006
9	Oil, transformer (5 gal.) (ME/MWH50-200)	1.12 gal.	11009A006
9A	Connectors (3 Ph only)	3/6	15781A001
10	Screw, ST, #10 x 3/8	2	09822A032
11	Washer, bearing	1	19331A005
12	Bearing, ball, upper	1	08565A013
13	Stator with shell	1	See Chart
14	Rotor with shaft	1	See Chart
15	Wire, electrode	2	21792A004
16	Screw, #6 x 1/4	2	05434A025
17	Probe, seal leak	2	25343A000

Ref. No.	Description	No. Req'd.	Part Numbers
18	Bearing, ball, lower (ME33-50)	1	08565A013
18	Bearing, ball, lower (ME/MWH50-200)	1	08565A022
19	Seal, shaft (ME33-50)	2	22447A020
19	Seal, shaft (ME/MWH50-200)	2	25370A000
20	Ring, retaining (ME33-50)	2	12558A021
20	Ring, retaining (ME/MWH50-200)	• 1	12558A033
21	Gasket, tetraseal, 7 x 6-3/4 x 1/8	2	05014A181
22	Housing, seal (ME33-50)	1	25365D000
22	Housing, seal (ME75-150/MWH50-200)	1	25369D000
23	Plate, bottom (ME33-50)	1	25366D000
23	Plate, bottom (ME75-150/MWH50-200)	1	25368D000
24	Screw, cap, 5/16 x 1-1/4	12	19100A012
25	Impeller, (std. series)	1	See Chart
25	Impeller, brass ('B' series)	1	See Chart
26	Case, volute (ME33-50)	1	25357D000
26	Case, volute (ME75-150)	. 1	25331D000
26	Case, volute (MWH50-200)	1	26057D000
27	Cup, U, HUVA (ME33-150)	1	22835A005
27	Cup, U, HUVA (MWH50-200)	1	22835A009
29	Nut, Jam (ME50)	1	19109A070
30	Sealant (Grade 271 Loctite)	1	14550A001

23833A278

### **DOUBLE SEAL ME SERIES PUMPS CHART**

		2	6	7	(13)	14)	25	25
Pump Catalog Numbers	Pump Engineer. Numbers	Cord, Power	Capacitor	Clip, Capacitor	Stator w/shell	Rotor w/shaft	Impeller, Plastic (standard)	Impeller, Brass ("B" series)
ME33D-11 ME33D-11B	25326D000 25326D100	25338B006	23838A000	20333A004	25482C000	25486B000	25333B010	25333B110
ME33D-01 ME33D-01B	25326D001 25326D101	25338B006	23839A000	20333A006	25482C001	25486B000	25333B010	25333B110
ME33D-21 ME33D-21B	25326D002 25326D102	25338B006	23838A000	20333A004	25482C001	25486B000	25333B010	25333B110
ME33D-03 ME33D-03B	25326D003 25326D103	25338B003	_	-	25482C002	25486B001	25333B010	25333B110
ME33D-23 ME33D-23B	25326D004 25326D104	25338B003	_	_	25482C002	25486B001	25333B010	25333B110
ME33D-43 ME33D-43B	25326D005 25326D105	25338B003	_	-	25482C002	25486B001	25333B010	25333B110
ME33D-53 ME33D-53B	25326D006 25326D106	25338B003		_	25482C003	25486B001	25333B010	25333B110
ME50D-11 ME50D-11B	25326D007 25326D107	25338B006	23838A000	20333A004	25482C004	25486B002	25333B005	25333B100
ME50D-01 ME50D-01B	25326D008 25326D108	25338B006	23839A000	20333A006	25482C008	25486B002	25333B005	25333B100
ME50D-21 ME50D-21B	25326D009 25326D109	25338B006	23838A000	20333A004	25482C005	25486B002	25333B005	25333B100
ME50D-03 ME50D-03B	25326D010 25326D110	25338B003	_	-	25482C006	25486B003	25333B005	25333B100
ME50D-23 ME50D-23B	25326D011 25326D111	25338B003	. –	_	25482C006	25486B003	25333B005	25333B100
ME50D-43 ME50D-43B	25326D012 25326D112	25338B003			25482C006	25486B003	25333B005	25333B100
ME50D-53 ME50D-53B	25326D013 25326D113	25338B003	-	. –	25482C007	25486B003	25333B005	25333B100
ME75D-11 ME75D-11B	25326D014 25326D114	25338B002	23839A000	20333A006	25484C002	25487B007	25348B020	25348B120
ME75D-01 ME75D-01B	25326D015 25326D115	25338B002	23839A000	20333A006	25484C003	25487B007	25348B020	25348B120
ME75D-21 ME75D-21B	25326D016 25326D116	25338B002	23838A000	20333A004	25484C003	25487B007	25348B020	25348B120
ME75D-03 ME75D-03B	25326D017 25326D117	25338B003	-	. <u>–</u>	25484C004	25487B008	25348B020	25348B120
ME75D-23 ME75D-23B ME75D-43	25326D018 25326D118	25338B003	_	_	25484C004	25487B008	25348B020	25348B120
ME75D-43B ME75D-53	25326D019 25326D119	25338B003	_	-	25484C004	25487B008	25348B020	25348B120
ME75D-53B	25326D020 25326D120	25338B003	_		25484C005	25487B008	25348B020	25348B120
ME100D-01 ME100D-01B	25326D021 25326D121	25338B002	23838A000	20333A004	25484C012	25487B009	25348B010	25348B110
ME100D-21 ME100D-21B	25326D022 25326D122	25338B002	23838A000	20333A004	25484C006	25487B009	25348B010	25348B110
ME100D-03 ME100D-03B ME100D-23	25326D023 25326D123	25338B003		· <del>-</del>	25484C007	25487B010	25348B010	25348B110
ME100D-23 ME100D-23B ME100D-43	25326D024 25326D124	25338B003	-	<del>-</del>	25484C007	25487B010	25348B010	25348B110
ME100D-43B ME100D-53	25326D025 25326D125	25338B003	-	_	25484C007	25487B010	25348B010	25348B110
ME100D-53B	25326D026 25326D126	25338B003		_	25484C008	25487B010	25348B010	25348B110
ME150D-01 ME150D-01B	25326D027 25326D127	25338B002	23838A000	20333A004	25484C013	25487B009	25348B000	25348B100
ME150D-21 ME150D-21B	25326D028 25326D128	25338B002	23838A000	20333A004	25484C009	25487B009	25348B000	25348B100
ME150D-03 ME150D-03B	25326D029 25326D129	25338B003	_	_	25484C010	25487B011	25348B000	25348B100
ME150D-23 ME150D-23B	25326D030 25326D130	25338B003	_	_	25484C010	25487B011	25348B000	25348B100
ME150D-43B	25326D031 25326D131	25338B003	-	_	25484C010	25487B011	25348B000	25348B100
ME150D-53 ME150D-53B	25326D032 25326D132	25338B003		_	25484C011	25487B011	25348B000	25348B100

### **DOUBLE SEAL MW SERIES PUMPS CHART**

Pump		6	7	13	14)	25	25
Engineer. Numbers	Cord, Power	Capacitor	Clip, Capacitor	Stator w/shell	Rotor w/shaft	impeller (standard)**	Impeller, Brass**
26090D015							
26090D115	25220000	220204000	202224006	254940003	25487B007	26020B002	26029B103
26090D013	255565002	23033A000	20333A000	254640005	25487B017*	200290003	200295103
26090D113							
26090D016							
26090D116	25338B002	238384000	203334004	254840003	25487B007	26020B003	26029B103
	230000002	23030A000	200000000	204040000	25487B017*	200290000	200290103
	253388003			25484C004		260298003	26029B103
	200000000			201010001		20020000	200200100
	25338B003	_	_	25484C004		26029B003	26029B103
				201010001		200202000	LOOLOBTOO
	25338B003	_	_	25484C004		26029B003	26029B103
	25338B003	-		25484C005		26029B003	26029B103
	25338B002	23838A000	20333A004	25484C012		260298002	26029B102
		2000071000	2000071001	20101012		20020002	200200.02
	25338B002	238384000	203334004	254840006		260208002	26029B102
	20000000	200007000	200007004	201010000		200230002	200291102
	25338B003	_	_	25484C007		260298002	26029B102
	200002000			201010007		20020002	200200102
	25338B003	_		25484C007		26029B002	26029B102
							200202102
	25338B003	-	_	25484C007		26029B002	26029B102
	25338B003	-	-	25484C008	8	26029B002	26029B102
	25338B002	23838A000	20333A004	25484C014		26029B001	26029B101
	25338B002	23838A000	20333A004	25484C015		26029B001	26029B101
	25338B003	-	-	25484C016		26029B001	26029B101
		· · · · · · · · · · · · · · · · · · ·					
	25338B003		-	25484C016		26029B001	26029B101
	25338B003	-	-	25484C016		26029B001	26029B101
	25338B003	-	-	25484C017		26029B001	26029B101
			<del></del>				
	25338B002	23839A000	20333A006	25484C014		26029B000	26029B100
	25338B002	23839A000	20333A006	25484C015		26029B000	26029B100
		ļ					
	25338B003	-	-	25484C016		26029B000	26029B100
			<del> </del>				
	25338B003	•	-	25484C016		26029B000	26029B100
	25338B003	- 1	-	25484C016	í	26029B000	26029B100
10.000				· · · · · · · · · · · · · · · · · · ·			
	25338B003	-	-	25484C017		26029B000	26029B100
	26090D015 26090D115 26090D013 26090D113 26090D016	26090D015         26090D015           26090D113         25338B002           26090D013         25338B002           26090D016         26090D014           26090D017         25338B003           26090D018         25338B003           26090D019         25338B003           26090D019         25338B003           26090D019         25338B003           26090D020         25338B003           26090D121         25338B002           26090D021         25338B002           26090D122         25338B003           26090D123         25338B002           26090D124         25338B003           26090D123         25338B003           26090D124         25338B003           26090D125         25338B003           26090D126         25338B003           26090D127         25338B003           26090D128         25338B003           26090D129         25338B003           26090D129         25338B003           26090D130         25338B003           26090D131         25338B003           26090D132         25338B003           26090D133         25338B003           26090D134         25338B003	26090D015   26090D013   25338B002   23839A000   26090D014   26090D014   26090D014   26090D017   26090D018   25338B003   -	26090D015	26090D015   26090D113   25338B002   23839A000   20333A006   25484C003   26090D116   26090D016   26090D116   26090D17   25338B002   23838A000   20333A004   25484C003   26090D117   26090D017   25338B003   -	26090D115   25338B002   23838A000   20333A006   25484C003   25487B007   25487B017   25487B018   25487B019   2548	269900115   25338B002   23839A000   20333A006   25484C003   25487B007   26029B003   260990016   25338B002   23838A000   20333A004   25484C003   25487B017   26029B003   260990016   25338B002   23838A000   20333A004   25484C004   25487B018   26029B003   2609900117   2609900117   2609900118   25338B003   -

23833A278

<sup>|</sup> MW200D-53B | 26090D138 | 25356003 | - | 25484C017 | 25487B021\* | 26029B00 | 26029B1 |

\* If unit manufacture date is after May 1996, order indicated rotor/shaft assembly.

\*\* If impeller is required for unit built prior to May 1996, a replacement rotor/shaft assembly must be ordered as well. Order rotor/shaft assembly designated with asterik (\*).

# GENERAL DESCRIPTION AND APPLICATION

Myers ME and MW series pumps are available in both a single seal design and double seal design with leak detector. The ME33-150 models are designed for Effluent dosing, Septic Tank Effluent Pumping (S.T.E.P.) or normal sump and general dewatering applications where higher pressure is required. These units are designed to handle 3/4" spherical solids. The MWH50-MW200 models are designed for raw sewage applications and can pass 2" spherical solids. These units can also be used for sump and general dewatering applications where larger solids capabilities are required.

When used in Effluent dosing or S.T.E.P. applications, the pump must be installed in a separate tank or compartment at the discharge side of the septic tank. NEVER INSTALL PUMP IN MAIN TANK WHERE SLUDGE COLLECTS.

These pumps are available in single phase and three phase, and either in single seal or double seal with seal leak detector. All three phase units, all double seal units and all duplex installations must be used with a control box. All power cords and seal leak detector cords are 20 feet long.

The ME model impellers are enclosed two vane type to handle 3/4" spherical solids and are available made of engineered thermoplastic or cast brass. All pumps have a 2" NPT discharge tapping.

The MW model impellers are enclosed two vane non-clog style, designed to handle 2" spherical solids. The MW pumps are available with standard cast iron or optional cast brass impellers.

These pumps are NOT for use in swimming pools or fountains.

### **AIR LOCKING**

A sump pump is said to be air locked if water traps air in the pump and it cannot get out, thus preventing the pump from operating.

In installation of this type a 1/8" hole should be drilled in the discharge pipe below the check valve. The check valve should be 12 to 18 inches above pump discharge. Do not put check valve directly into pump discharge opening.

### **PACKAGING**

Each pump is packaged separately in a carton marked with a catalog number and Myers engineering number.

#### LEVEL CONTROLS

All pumps must use sealed level control switches for automatic operation. MLC and MFLC controls have sealed switches that are 1 HP rated at 230 volts. ALC and AWS-1 controls have sealed mechanical switches that are rated 2 HP at 230 volts.

Simplex single phase pumps can be made automatic by attaching MFLC or MLC controls to the pump. These switches have a fixed draw off level of 8 to 10 inches and can be used up to 1 HP. For higher horsepower ratings two mercury switches (or SMNO) controls with a magnetic starter can be used. Simplex systems may also use on/off pilot mercury control switches with control box and magnetic starter. The ALC and AWS-1 controls can be used for simplex single phase pumps with ratings up to 2 HP. All duplex systems must use pilot mercury control switches with control box and magnetic starters.

Plug-in cords can be used on all the single phase pumps with a single seal (does not have a seal leak detector). This cord has a GROUND pin that plugs into a grounded receptacle. The grounded receptacle cannot be used in the wet sump or basin due to DANGER of current leakage. Sealed junction boxes must be used in wet sumps or basins to make connections to motor cord. The AWS-1 control also acts as a sealed junction box for connecting power cord to pump cord.

#### **DOUBLE SEAL PUMPS**

All pumps in this series "ME--D" or "MW--D" have two seals with an oil chamber between the seals so that the seal faces of both the lower and upper seals are oil lubricated for longer life and greater protection against water leaking into the motor windings. These double seal units are all made with a seal leak detector.

The leak detector in the oil seal chamber detects any water leakage into the chamber and turns on a red signal light in the control panel. Pumps should be removed from the sump and seals replaced after the seal light shows in the panel. Control panels must be used for pumps having the seal leak detectors, and seal leak detectors **must** be wired as illustrated in these instructions.

#### **DESIGN OF PRESSURE SEWER SYSTEMS**

MYERS has available complete computer SOFTWARE for designing PRESSURE SEWER SYSTEMS. This gives pipe sizes to use and gives exact flow from any pump or group of pumps in the system when operating simultaneously:

This design DISK for IBM® or COMPATIBLE computers is available to engineers on request.

#### **MOTOR TYPE**

Motors are 3/4 frame, 1/3 – 2 HP single or three phase, 60 Hertz, 3450 R.P.M. with class B insulation. All single phase motors are permanent split-capacitor (PSC) type with built-in on-winding overload protection and do not require a start switch or start relay. The three phase pump motors require a magnetic starter with 3 leg overload protection. All motors have upper and lower ball bearings and all are oil-cooled and lubricated.

### **SAFETY WARNINGS**

WARNING: Risk of electric shock. Pumps with a single seal are supplied with a grounding conductor and grounding-type attachment plug on the power cord. To reduce the risk of electric shock, be certain that it is connected only to a properly grounded, grounding-type receptacle. DO NOT cut off ground pin or use an adapter fitting. DO NOT use an extension cord with this pump. Entire plug may be cut off if a control panel is used. All double seal pumps, all duplex installations and all three phase pumps require a control box.

When wiring this pump follow all local electrical and safety codes and ordinances as well as the most recent National Electric Code (NEC-ANSI/NFPA 70).

All pumps have a GROUND WIRÉ that is connected to a screw in the metal motor housing. This wire goes to the receptacle or control box which must be connected to a good outside GROUND such as a metal water pipe or GROUND STAKE driven at least 8 feet into the ground.

### **UL AND CSA APPROVAL**

All pumps have UL and CSA approval pending. Myers is a SSPMA certified pump member.

#### INSTALLATION

WARNING: Basin or tank must be vented in accordance with local plumbing codes. These pumps are not designed for and CANNOT be installed in locations classified as hazardous in accordance with the National Electric Code ANSI/NFPA 70.

CAUTION: Never enter pump chamber after sewage or effluent has been in basin. Sewage water can give off methane, hydrogen sulfide and other gasses which are highly poisonous.

For this reason, Myers recommends installing the ME series effluent pumps with a quick removal system. The quick removal system may be a union or Cam-lok coupling if the pipe or discharge hose is within reach from the surface, or a rail system type quick disconnect on deeper installations. See installation drawings for suggested installation.

The dosing tank or pumping chamber must be constructed of corrosion resistant materials and must be capable of withstanding all anticipated internal and external loads. It also must not allow infiltration or exfiltration. The tank must have provisions for anti-buoyancy. Access holes or covers must be of adequate size and be accessible from the surface to allow for installation and maintenance of the system. Access covers must be lockable or heavy enough to prevent easy access by unauthorized personnel. The pumping chamber holding capacity should be selected to allow for emergency conditions.

The discharge pipe must be the same size as the pump discharge (2 inches) or larger. In order to insure sufficient fluid velocity to prevent any residual solids from collecting in the discharge pipe, it is recommended that a minimum flow of 2 feet per second be maintained. (21 GPM through 2" pipe and 46 GPM through 3" pipe). It is recommended that PVC or equal pipe is used for corrosion resistance. A full flow (ball or gate) shut off valve must be installed to prevent back flow of effluent if the pump must be removed for service. A check valve must be installed on pressure sewer systems and on other systems where conditions allow to prevent backflow and to reduce wear on the pump system.

A high water alarm must be installed on a separate circuit from the pump circuit. The alarm should have the ability to be tested for proper operation.

# SPECIAL INSTRUCTIONS FOR THREE PHASE PUMPS

- (1) F. E. Myers recommends three phase pumps to be installed by qualified personnel. CAUTION: Risk of electric shock. Do not remove cord and strain relief. Do not connect conduit to pump.
- (2) Three phase pumps are always installed with control boxes having magnetic starters with 3 leg overload protection. DO NOT TRY TO RUN THREE PHASE PUMPS DIRECTLY ACROSS THE LINE.
- (3) To Connect Pump: Run wire from pump to the bottom of control box or appropriate junction box suitable for enclosing splice connections. A hole must be cut into the control box for the wires. With power to control box off, connect green (ground) line to ground lug. Connect black (power) wires to power lead terminals. Note: for a typical CE style control box, these terminals are marked M1, M2 and M3. Make sure that all wires are inside control box and not in a position to be pinched or shorted

when the door is closed.

- (4) All three phase motors can run either direction. ROTA-TION can be changed by interchanging any two line leads at magnetic starter. BE SURE CIRCUIT BREAKER IS OFF BEFORE MAKING THIS CHANGE. To find if rotation is correct operate pumps and check delivery operation. If flow and head is low (refer to pump curves shown in this manual) the rotation is wrong. With duplex pumps check operation of both pumps.
- (5) All pump impellers either single or three phase must turn counterclockwise when looking into pump inlet. If uncertain of rotation, TURN OFF POWER and lift pump from basin with cord connected and lay pump on side so impeller can be seen. Turn on power and start pump using hand position of H-O-A switch. Turn on and off fast so that coast of impeller can be seen. NEVER PUT HAND OR FINGERS ON THE IMPELLER. Interchange any two line leads at the magnetic starter to change rotation.

# POINTS TO CHECK IF PUMP DOES NOT RUN OR DOES NOT RUN PROPERLY

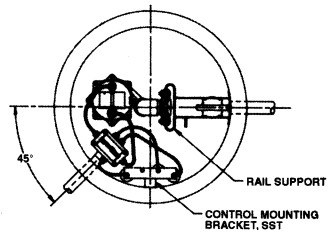
- (1) Pump does not run or start when water is up in tank.
  - (a) Check for blown fuse or tripped circuit breaker.
  - (b) Check for defective level switch.
  - (c) Where control panel is used be sure H-O-A switch is in the AUTO position. If it does not run, turn switch to the HAND position and if the pump runs then the trouble is in the automatic electrical system. Have an ELECTRICIAN make electrical checks.
  - (d) Check for burned out motor. Occasionally lightning can damage a motor even with lightning protection.
  - (e) Where plug-in cords are used be sure contact blades are clean and making good contact. DO NOT USE PLUG-IN CORDS INSIDE A SUMP OR WET WELL.
  - (f) Level control ball or weight may be stuck on side of basin. Be sure it floats freely.
- (2) Pump runs but does not deliver flow.
  - (a) Check air lock. Start and stop pump several times, if this does not help it may be necessary to loosen a union in the discharge line to relieve air lock.
  - (b) Check valve may be installed backwards. Check flow arrow on valve body. Check shut-off valve. It may be closed.
  - (c) Check vertical elevation. It may be higher than pump can develop. (See pump curve).
  - (d) Pump inlet may be plugged. Remove pump to check.

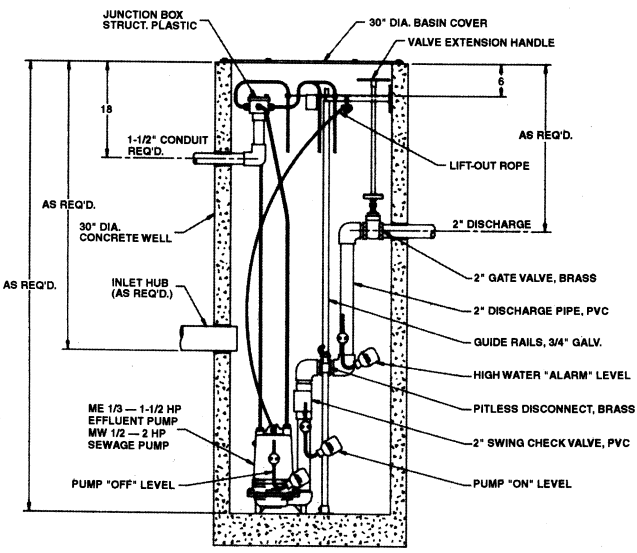
CAUTION: ALWAYS UNPLUG POWER CORDS OR TURN OFF ALL MAIN AND BRANCH CIRCUIT BREAKERS BEFORE DOING ANY WORK ON THE PUMP. If control panel is remote from pump, disconnect lead wires to motor so that no one can turn the circuit breaker back on. If motor is three phase mark the leads so they can be replaced in the same order.

# BEFORE DISMANTLING PUMP FOR REPLACEMENT OF PARTS

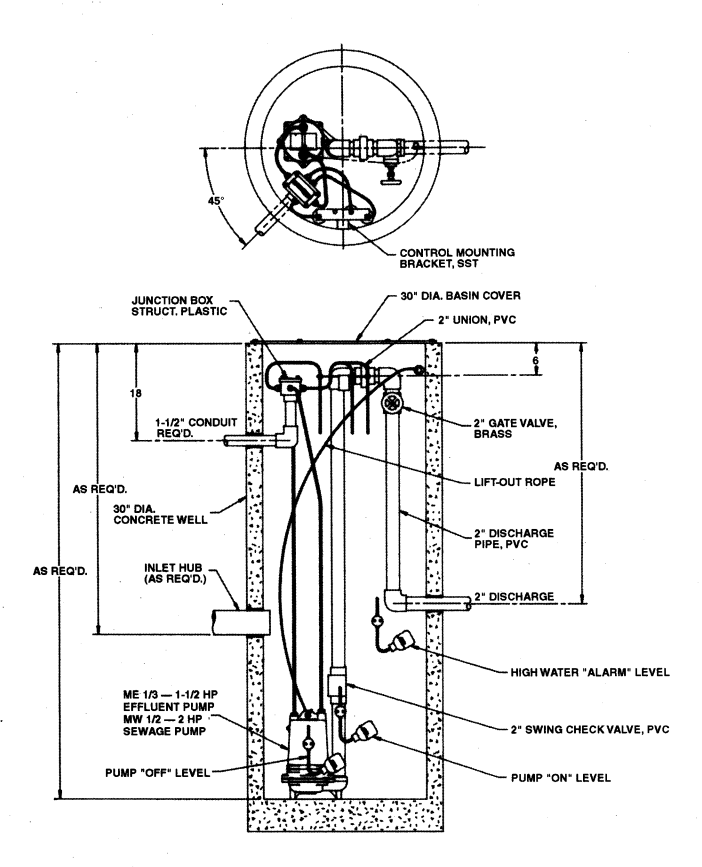
Clean pump thoroughly. Knock off all scale and deposits. Use sandblast if possible. Submerge complete unit in Clorox solution for one hour before taking apart.

### 30" DIAMETER SIMPLEX ME/MW 1/3 - 2 HP

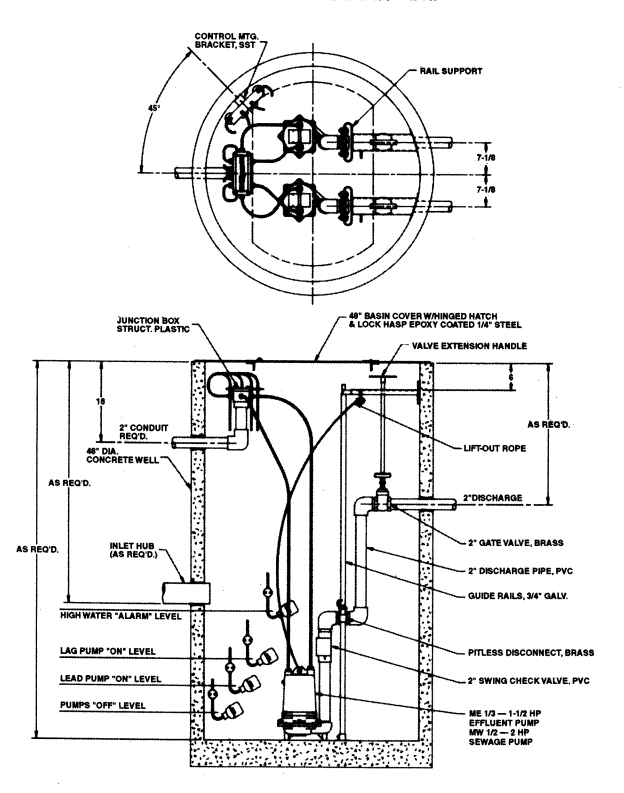




### 30" DIAMETER SIMPLEX UNION SYSTEM ME/MW 1/3 - 2 HP



### 48" DIAMETER DUPLEX ME/MW 1/3 - 2 HP



### TO REPLACE CAPACITORS ONLY

All of the single phase motors are of the permanent split capacitor type and have no relays or starting switch. They have only a starting capacitor that is in the circuit for both starting and running conditions.

- Remove oil fill plug near the top of the motor and pour the oil out.
- (2) Loosen the plug nuts around the cords until they are loose enough to push the cords down inside of the motor housing.
- (3) Remove the four bolts from the motor housing and bump the housing with a plastic hammer to loosen. Lay the pump on its side.
- (4) Remove the housing carefully to be sure that enough cord is pushed into the housing to create no tension on the cords.
- (5) Slide motor housing up far enough to expose the capacitor and to be able to lay the housing down.



- (6) Disconnect wiring from capacitor and loosen capacitor clamp and slide out capacitor. Replace with new capacitor, tighten and re-connect. Wiring diagram is given in these instructions.
- (7) Check all wiring connectors to be sure they are secure.
- (8) Be sure tetraseal gasket is in place.
- (9) Slide motor housing back onto pump while pulling the cords out slowly. Assembly the motor housing with the four bolts.
- (10) Re-assemble cord nuts. Be sure washers are seated and cords are pulled up to stop against the washers. Tighten nuts securely.
- (11) Put pump upright and refill motor with Myers submersible motor oil. DO NOT OVER FILL WITH OIL. With pump upright fill oil to bottom of oil fill tapping. Replace oil fill plug.
- (12) Be sure pump turns freely before connecting to power. Turn pump on side and turn impeller, using screwdriver in slotted shaft. Plug pump into receptacle to test operation. Pump must run quiet and free of vibration.

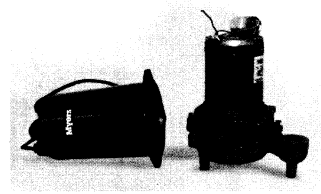
# TO REPLACE POWER CORD AND/OR SEAL LEAK DETECTOR CORD

(1) Remove motor housing as described above. Disconnect the push-together terminals and remove the ground screw from the power cord if being replace.

- (2) Completely unscrew cord bushing to be replaced and remove cord assembly from housing. Be sure remaining terminals are secure on the wires.
- (3) Replace with proper cord with fittings. Push cord into the motor housing far enough to make proper connections. Re-connect ground wire if replacing power cord and securely connect the wires correctly. See wiring diagram in these instructions.
- (4) Assemble cords and motor housing as described in "Capacitor Replacement". Fill with oil as noted and be sure pump turns freely before connecting to power.

### TO REPLACE MOTOR STATOR AND SHELL

- (1) Remove motor housing as described above.
- (2) Disconnect all leads from power and seal leak cords and ground wire and set pump upright.
- (3) Loosen the four long screws holding the motor and remove slowly. If unit has seal leak probes be sure to feed the wires through the slots as the motor is being removed.
- (4) Either remove previous capacitor and clamp from old motor and assemble onto new stator and shell or replace with a new capacitor and assemble the two capacitor leads per wiring diagram.
- (5) Position bearing spring washer on top of upper ball bearing. (For 3/4 – 1-1/2 HP.)
- (6) Tighten terminal screws of seal leak probes and feed wires through the motor slots.

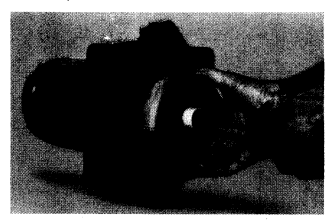


- (7) Position the "stator with shell" into place and line up screws with the bosses and tighten the (4) long screws. Extend probe wires out through the slots. Lay unit down in line with motor housing.
- (8) Be sure pump turns freely with screwdriver in impeller end of shaft.
- (9) Re-connect all terminals securely per wiring diagram.
- (10) Be sure tetraseal gasket is in place.
- (11) Reassemble motor housing and fill with oil as noted above in "capacitor replacement".

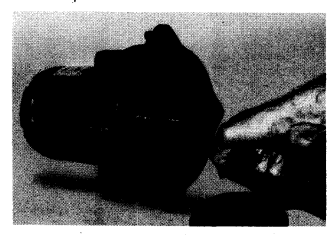
NOTE: On three phase motors always check unit for proper rotation. With pump on its side apply power by turning on, then off, quickly. Impeller must turn counterclockwise when looking into the impeller inlet. If not, interchange any two leads in the control box.

### SHAFT SEAL REPLACEMENT

- Rémove plugs in motor housing and in seal housing (for double seal units) and drain oil.
- (2) Remove four bolts holding the volute case and bump with a plastic hammer to loosen and remove case.

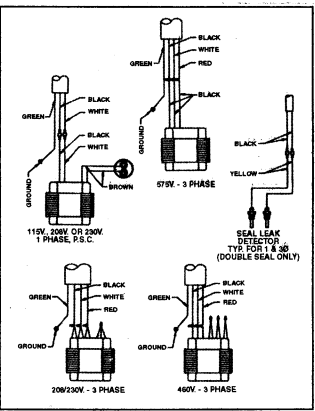


- (3) Hold impeller and unscrew impeller locking screw or jam nut. Turn counterclockwise to loosen.
- (4) Pry off seal bellows and ceramic seat. Break seats if necessary to get out since they must be replaced with new parts.
- (5) NEVER USE OLD SEAL PARTS. USE ONLY COM-PLETELY NEW SEALS. (Do not use seal spring retainer plate on single seal pump or lower seal of double seal pump.)
- (6) For single seal pumps or if only replacing the lower seal of a double seal pump it is not necessary to disassemble further and on a double seal pump it is not necessary to drain oil out of the motor housing, just the seal housing.
- (7) On a double seal pump to remove the upper seal, remove four bolts holding the bottom plate and remove bottom plate.



- (8) Remove shap ring with snap ring pliers. Pry off upper seat bellows and ceramic seat:
- (9) If no water has entered motor housing (check winding with ohimmeter or megger) wipe seal chambers thoroughly and replace seals. (Use seal retainer plate on upper seal only, do not use on lower seal.) Clean seal faces and use light oil on face before installing bellows part of seal.
- (10) Check HUVA cup seal in volute case inlet. If worn, replace.
- (11) Be sure tetraseal seal is in position (replace if worn) and reassemble.
- (12) Replace oil in motor housing and seal chamber. Use only Myers submersible oil.
- (13) Be sure pump turns freely before connecting to power. After connecting, check for proper rotation noted under "Stator Replacement".

#### WIRING DIAGRAM



### **3 PHASE DUAL VOLTAGE WINDING**

	LEADS								
VOLTAGE	BLACK	WHITE	RED	TOGETHER					
208 & 230	1&7	2 & 8	3 & 9	4 & 5 & 6					
460	1	. 2	3	4 & 7, 5 & 8, 6 & 9					

# **INCOMING 115V, 1 PH PROBES** RI TO AUDIBLE OR **VISUAL ALARM**

### **ME SERIES DIMENSIONS**

	Inches (millimeters)					
Model Series	Α	В	С	F		
ME33S & ME50S	16.8	4.09	1.03	12.13		
	(427)	(104)	(26)	(308)		
ME33D & ME50D	18.6	4.09	1.03	12.13		
	(472)	(104)	(26)	(308)		
ME75S, ME100S, ME150S	16.8	4.0	1.06	12.5		
	(427)	(102)	(27)	(318)		
ME75D, ME100D, ME150D	18.6	4.0	1.06	12.5		
	(472)	(102)	(27)	(318)		

### **MOISTURE SENSOR SEAL PROBE CIRCUIT**

Relay - SSAC Inc. #LLC44A5A Socket - Standard 8-pin plug-in type If Myers panel is used, see below.

Pumps: ME33D-11,

ME50D-11, ME75D-11

Required Panel:

CMEP (SL)-11S, -11SW, -11D or -11DW

Pumps: ME33D-01, ME33D-21,

ME50D-01, ME50D-21, ME75D-01, ME75D-21, ME100D-01, ME100D-21, ME150D-01, ME150D-21, MWH50D-01, MWH50D-21, MW100D-01, MW100D-21,

MW150D-01, MW150D-21, MW200D-01, MW200D-21

**Required Panel:** 

CMEP(SL)-21S, -21SW, -21D or -21DW

Pumps: ME33D-03, ME33D-23,

ME50D-03, ME50D-23, ME75D-03, ME75D-23, ME100D-03, ME100D-23, ME150D-03, ME150D-23, MWH50D-03, MWH50D-23, MW100D-03, MW100D-23,

MW150D-03, MW150D-23,

MW200D-03, MW200D-23

**Required Panel:** 

CMEP(SL)-23S, -23SW, -23D or -23DW

Pumps: ME33D-43, ME50D-43,

ME75D-43,

ME100D-43.

ME150D-43,

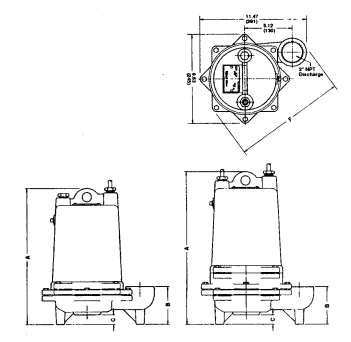
MWH50D-43,

MW100D-43. MW150D-43,

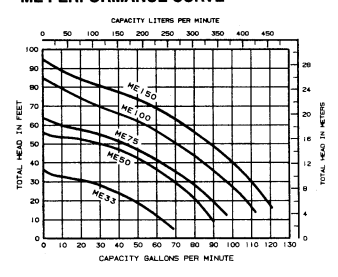
MW200D-43

**Required Panel:** 

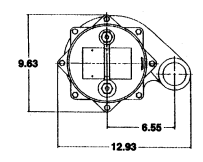
CMEP(SL)-43S, -43SW, -43D or -43DW

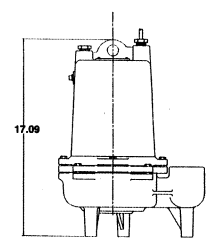


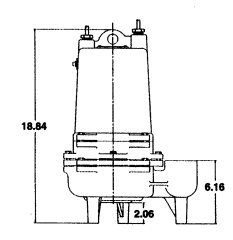
#### **ME PERFORMANCE CURVE**



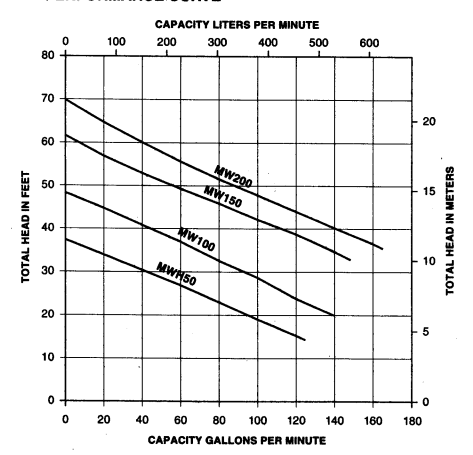
### **MW SERIES DIMENSIONS**







### **MW PERFORMANCE CURVE**



### **MOTOR DATA CHART**

				- "	WINDI	NG RESISTANCE	IN OHMS		
				STACK	MAIN BLACK TO	START - 1Ø BRN. TO BRN. OR PURPLE BLACK	WHITE TO	MAX.	LOCKED ROTOR
H.P.	SPEED	VOLTS	PHASE	HEIGHT	WHITE	TO RED – 3Ø	RED	AMPS	AMPS
ME SI	ERIES								
1/3	3450	115	1	1-1/4	2.4	20.5	-	8.4	13.5
1/3	3450	208/230	1	1-1/4	11.4	7.0	_	4.7/4.2	6.7
1/3	3450	208/230	3	1-1/4	15.8	15.8	15.8	2.4/2.2	10.8
1/3	3450	460	3	1-1/4	63.2	63.2	63.2	1.1	5.4
1/3	3450	575	3	1-1/4	98.8	98.8	98.8	0.9	4.3
1/2	3450 3450	115 208	1	1-5/8 1-5/8	.9/.8	14.7	-	12.1 6.7	29.6
1/2	3450	230	1	1-5/8	9.8	19.7	_	6.0	16.5 15.0
1/2	3450	208/230	3	1-5/8	11.3	11.3	11.3	3.5/3.2	12.8
1/2	3450	460	3	1-5/8	45.4	45.4	45.4	1.6	6.4
1/2	3450	575	3	1-5/8	71.0	71.0	71.0	1.3	5.1
3/4	3450	115	1	2-1/4	.85	4.9	_	13.8	30.4
3/4	3450	208/230	1	2-1/4	4.5	12.0	_	7.6/6.9	16.2
3/4	3450	208/230	3	2	7.6	7.6	7.6	5.2/4.7	20.2
3/4	3450	460	3	2	30.1	30.1	30.1	2.3	10.1
3/4	3450	575	3	2	47.0	47.0	47.0	1.9	8.1
1	3450	208	1	2-3/4			_	10.3	21.0
1 1	3450	230	1	2-3/4	3.0/2.6	16/14		9.3	19.0
1 1	3450	208/230	3	2-1/2	5.3	5.3	5.3	6.6/6.0	29.0
1	3450 3450	460 575	3 3	2-1/2 2-1/2	21.2 33.1	21.2 33.1	21.2 33.1	3.0 2.4	14.5 11.6
	<del> </del>	<del> </del>	. 1		33.1	33.1	33.1		11.0
1-1/2 1-1/2	3450 3450	208 230	1	2-3/4 2-3/4	2.4	12.0	<u> </u>	14.1 12.8	23.0
1-1/2	3450	208/230	3	2-3/4	4.5	4.5	4.5	8.8/8.0	30.0
1-1/2	3450	460	3	2-3/4	16.0	16.0	16.0	4.0	15.0
1-1/2	3450	575	3	2-3/4	25.0	25.0	25.0	3.2	12.0
MW S	ERIES		<u>'                                      </u>	<del></del>	·	<del></del>	·		I
1/2	3450	208	1	2-1/4	4.5	12.0		7.6	16.2
1/2	3450	230	1	2-1/4	4.5	12.0		6.9	16.2
1/2	3450	208	3	2	7.6	7.6	7.6	5.2	20.2
1/2	3450	230	3	2	7.6	7.6	7.6	4.7	20.2
1/2	3450	460	3	2	30.1	30.1	30.1	2.3	10.1
1/2	3450	575	3	2	47.0	47.0	47.0	1.9	8.1
1 1	3450	208	1	2-3/4	2.2	11.5	-	10.3	21.0
1 1	3450	230	1	2-3/4	2.8	15.0		9.3	19.0
1 1	3450 3450	208 230	3 3	2-1/2 2-1/2	5.3 5.3	5.3 5.3	5.3	6.6	29.0
;	3450	460	3	2-1/2 2-1/2	21.2	5.3 21.2	5.3 21.2	6.0 3.0	29.0 14.5
i	3450	575	3	2-1/2	33.1	33.1	33.1	2.4	11.6
1-1/2	3450	208	1	2-3/4	2.1	9.3	_	14.8	39.9
1-1/2	3450	230	i	2-3/4	1.6	7.4	_	12.8	33.4
1-1/2	3450	208	3	2-3/4	4.5	4.5	4.5	7.7	30.0
1-1/2	3450	230	3	2-3/4	4.5	4.5	4.5	7.0	30.0
1-1/2	3450	460	3	2-3/4	18.0	18.0	18.0	3.5	15.0
1-1/2	3450	575	3	2-3/4	28.0	28.0	28.0	2.8	12.0
2	3450	208	1	2-3/4	2.1	9.3	-	15.3	39.9
2	3450	230	1	2-3/4	1.6	7.4	_	13.1	33.4
2	3450	208	3	2-3/4	4.5	4.5	4.5	8.5	30.0
2 2	3450 3450	230 460	3 3	2-3/4 2-3/4	4.5 18.0	4.5 18.0	4.5 18.0	7.7 3.9	30.0 15.0
2	3450	575	3	2-3/4	28.0	28.0	28.0	3.5	12.0
	00		<u> </u>					<u> </u>	

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# MYERS LIMITED WARRANTY GRINDERS, NON-CLOG SEWAGE and WASTEWATER PUMPS

F. E. MYERS warrants that its products are free from defects in material and workmanship for a period of twelve (12) months from the date of purchase or eighteen (18) months from the date of manufacture.

During the warranty period and subject to the conditions hereinafter set forth, MYERS, will repair or replace to the original user or consumer parts which prove defective due to defective materials or workmanship of MYERS. Contact your nearest authorized MYERS distributor or MYERS for warranty service. At all times, MYERS shall have and possess the sole right and option to determine whether to repair or replace defective equipment, parts or components..

Start up reports and electrical system schematics may be required to support warranty claims. Warranty effective only if MYERS supplied or authorized control panels are used.

LABOR, ETC. COSTS: MYERS shall IN NO EVENT be responsible or liable for the cost of field labor or other charges incurred by any customer in removing and/or reaffixing any MYERS product, part or component thereof.

THIS WARRANTY WILL NOT APPLY: (a) to defects or malfunctions resulting from failure to properly install, operate or maintain the unit in accordance with printed instructions provided; (b) to failures resulting from abuse, accident or negligence; (c) to normal maintenance services and the parts used in connection with such service; (d) to units which are not installed in accordance with applicable local codes, ordinances and good trade practices; or (e) if the unit is moved from its original installation location and (f) unit is used for purposes other than for what it was designed and manufactured.

RETURN OR REPLACED COMPONENTS: any item to be replaced under this Warranty must be returned to MYERS in Ashland, Ohio, or such other place as MYERS may designate, freight prepaid.

**PRODUCT IMPROVEMENTS:** MYERS reserves the right to change or improve its products or any portions thereof without being obligated to provide such a change or improvement for units sold and/or shipped prior to such a change or improvement.

**WARRANTY EXCLUSIONS**: MYERS MAKES NO EXPRESS OR IMPLIED WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. MYERS SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE.

Some states do not permit some or all of the above warranty limitations and, therefore, such limitations may not apply to you. No warranties or representations at any time made by any representatives of Myers shall vary or expand the provision hereof.

**LIABILITY LIMITATION:** IN NO EVENT SHALL **MYERS** BE LIABLE OR RESPONSIBLE FOR CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGES RESULTING FROM OR RELATED IN ANY MANNER TO ANY **MYERS** PRODUCT OR PARTS THEREOF. PERSONAL INJURY AND/OR PROPERTY DAMAGE MAY RESULT FROM IMPROPER INSTALLATION. MYERS DISCLAIMS ALL LIABILITY, INCLUDING LIABILITY UNDER THIS WARRANTY, FOR IMPROPER INSTALLATION -- MYERS RECOMMENDS INSTALLATION BY PROFESSIONALS.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This Warranty gives you specific legal rights and you may also have other rights which vary from state to state.

In the absence of suitable proof of this purchase date, the effective date of this warranty will be based upon the date of manufacture.



F. E. Myers, 1101 Myers Parkway, Ashland, Ohio 44805-1969 419/289-1144, FAX: 419/289-6658, TLX: 98-7443