



# MYERS® SUMP, SEWAGE AND EFFLUENT PRODUCTS U.S. 2014 LIST

## Table of Contents

Description	Page
SUMP PUMPS	2-5
UTILITY PUMPS	6
EFFLUENT PUMPS	7-9
SEWAGE PUMPS	10-15
GRINDER PUMPS	16
RAIL SYSTEMS AND LEVEL CONTROLS	17-18
WASTEWATER PUMPS	19-27
ACCESSORIES	28-49

---

## Myers® SP Series

CATALOG NUMBER	ENG. NO.	HP	VOLT/ PHASE	CORD LENGTH	SWITCH CONFIGURATION	CONSTRUCTION	DISCHARGE SIZE	SHIP WT. LBS.
SP25A1	24683D000	1/4	115/1	10'	Tethered Automatic		1- 1/2"	15
SP25V1	24683D050	1/4	115/1	10'	Vertical Automatic		1- 1/2"	15

Available for a limited time while supplies last.

## NEW SP33 and SP55 Series (1 / 8" Solids, 3.2 mm)

SP33V1	N/A	1/3	115/1	8'	Automatic with Piggyback Switch	Zinc	1- 1/2" NPT	11
SP33T1	N/A	1/3	115/1	8'	Automatic with Piggyback Switch	Zinc	1- 1/2" NPT	13
SP55V1	N/A	1/2	115/1	8'	Automatic with Piggyback Switch	Zinc	1- 1/2" NPT	11
SP55T1	N/A	1/2	115/1	8'	Automatic with Piggyback Switch	Zinc	1- 1/2" NPT	13

## Myers S33 Series (1 / 4" Solids)

S33A1	27354D000	1/3	115/1	10'	Tethered Automatic	Cast iron	1- 1/2"	21
S33V1	27354D150	1/3	115/1	10'	Vertical Automatic	Cast iron	1- 1/2"	21
S33P-1	27354D901	1/3	115/1	10'	Teth Automatic PB	Cast iron	1- 1/2"	21
S33A1C	27354D001	1/3	115/1	20'	Tethered Automatic	Cast iron	1- 1/2"	21
S33V1C	27354D151	1/3	115/1	20'	Vertical Automatic	Cast iron	1- 1/2"	21
S33PC-1	27354D902	1/3	115/1	20'	Teth Automatic PB	Cast iron	1- 1/2"	21
S33PV1	27354D120	1/3	115/1	10'	Vertical Piggyback	Cast iron	1- 1/2"	21

Pump has oil cooled motor. S33A1 and A1C have a quick change level control for fully automatic operation. The S33V1 and S33V1C incorporate the vertical mechanical switch. The vertical mechanical switch is a vertical actuated switch that allows automatic pump installation in close pit applications. S33P-1, S33PC-1 and S33PV1 have piggy-back mechanical float switches for fully automatic operation.

## Myers SSM33I Series (1 / 2" Solids)

SSM33IM1C	26235D100	1/3	115/1	20'	Manual	Cast iron	1- 1/2"	28
SSM33IP-1	26235D110	1/3	115/1	10'	Automatic	Cast iron	1- 1/2"	28
SSM33IPC-1	26235D111	1/3	115/1	20'	Automatic	Cast iron	1- 1/2"	28
SSM33IPV1	26235D120	1/3	115/1	10'	Automatic	Cast iron	1- 1/2"	28
SSM33IPV1C	26235D121	1/3	115/1	20'	Automatic		1- 1/2"	28

Pump has oil filled motor. SSM33IP-1 and SSM33IPC-1 have piggy-back mechanical float switches for fully automatic protection. SSM33IPV1 and SSM33IPV1C have piggy-back mechanical vertical switches for fully automatic operation. (KC-012 = 10' vertical switch; KC-013 = 20' vertical switch)

## Myers MCI Series Cast Iron Submersible

MCI033	N/A	1/3	115/1	10	Vertical	Cast Iron	1- 1/2"	27
MCI03320	N/A	1/3	115/1	20	Vertical	Cast Iron	1- 1/2"	28
MCI03330	N/A	1/3	115/1	30	Vertical	Cast Iron	1- 1/2"	29
MCI033M20	N/A	1/3	115/1	20	Manual	Cast Iron	1- 1/2"	23
MCI033M30	N/A	1/3	115/1	30	Manual	Cast Iron	1- 1/2"	23
MCI050	N/A	1/2	115/1	10	Vertical	Cast Iron	1- 1/2"	27
MCI05020	N/A	1/2	115/1	20	Vertical	Cast Iron	1- 1/2"	28
MCI05030	N/A	1/2	115/1	30	Vertical	Cast Iron	1- 1/2"	29
MCI050M20	N/A	1/2	115/1	20	Manual	Cast Iron	1- 1/2"	24
MCI050M30	N/A	1/2	115/1	30	Manual	Cast Iron	1- 1/2"	24

See pages 26-28 for replacement parts and accessories.

## Myers® MDC Series Cast Iron Submersible

CATALOG NUMBER	ENG. NO.	HP	VOLT/ PHASE	CORD LENGTH	SWITCH CONFIGURATION	CONSTRUCTION	DISCHARGE SIZE	SHIP WT. LBS.
MDC33V1	27447A012	1/3	115/1	10'	Vertical	Cast Iron	1-1/2"	24
MDC50P1	27447A030	1/2	115/1	10'	Tethered PB	Cast Iron	1-1/2"	27
MDC50PC1	27447A031	1/2	115/1	20'	Tethered PB	Cast Iron	1-1/2"	27
MDC50V1	27447A032	1/2	115/1	10'	Vertical	Cast Iron	1-1/2"	27
MDC50VC1	27447A033	1/2	115/1	20'	Vertical	Cast Iron	1-1/2"	27

## Myers DS Series Stainless Steel (1 – 1 / 4” Discharge)

DS33P1	N/A	1/3	115	15	Piggyback	Stainless Steel		13
DS50P1	N/A	1/2	115	15	Piggyback	Stainless Steel		16
DS75P1	N/A	3/4	115	15	Piggyback	Stainless Steel		19

## Myers SP Series (w/ 1 – 1 / 2” Adapter)

SP75PC1	N/A	3/4	115/1	10'	Automatic		1-1/4"	12
---------	-----	-----	-------	-----	-----------	--	--------	----

## Myers Pedestal (1 / 4” Solids)

MCSP3	26270D000	1/3	115/1	6'	Automatic		1-1/4"	18
MCSP3I	26270D050	1/3	115/1	6'	Automatic		1-1/4"	24

## Myers 1 / 2 and 4 / 10 HP High Temperature (3 / 4” Solids)

S40HT-11P	26609D010	4/10	115/1	20'	Automatic	Cast iron	1-1/2"	42
S40HT-11	26609D000	4/10	115/1	20'	Manual	Cast iron	1-1/2"	39
S50HTPC1	27446A000	1/2	115/1	20'	Automatic	Cast iron	2"	64
PW217-280	S50HT control box with high temperature float switch, sold separately							
27400A245	S50HT control box, duplex, sold separately							

Designed for hot water to 195°F. All models have 20' cords, oil-filled motors and on-winding overload protection. S40HT-11P has piggyback mechanical float for fully automatic operation.

## Myers Packaged Sump Pump System – 1 8” x 22” Basin

PSB1822	27600C000	1/4	115/1	10'	Automatic		1-1/2"	27
---------	-----------	-----	-------	-----	-----------	--	--------	----

## Myers® Battery Back-up Sump Pump Systems

CATALOG NUMBER	TYPE	VOLTS	VIRTUAL WATER ASSISTANT	WARRANTY	SHIP WT. LBS.	
<b>NEW CLASSIC SERIES</b>						
<b>MBSP-2</b>	Single Unit with Pump	12VDC	Not Available	1 Year	15	
Items Include: One Secondary Pump, Reed Activation Switch, 90° Elbow and Integrated Control Panel Battery Case. Check Valve and Battery Not Included. Sold Separately. System is compatible with a flooded and sealed AGM deep cycle batteries. For best performance use Myers BAT40, BAT75 or BAT100 sealed AGM batteries.						
<b>NEW PREMIUM SERIES</b>						
<b>MBSP-2C</b>	Pre-Plumbed Unit	12VDC	Not Available	1 Year	31	
Items Include: A Pre-Plumbed unit assembled for quick installations. Unit available with one primary 1/3HP sump pump (model: MS33V1) with check valve and vertical float switch; One secondary pump with check valve and Reed activation switch, 90° Elbow and pre-plumbed wye piping. Integrated control panel battery case. Battery Sold Separately. Compatible with Flooded or Sealed AGM deep cycle batteries. For best performance use Myers BAT40, BAT75 or BAT100 sealed AGM deep cycle batteries.						
<b>MBSP-3</b>	Single Unit with Pump	12VDC	Available	2 Year	17	
Items Include: One Secondary Pump, Reed Activation Switch, 90° Elbow and Integrated Control Panel Battery Case. Batteries sold separately. Compatible with flooded and sealed AGM deep cycle batteries. For best performance use Myers BAT40, BAT75 or BAT100 sealed AGM batteries.						
<b>MBSP-3C</b>	Pre-Plumbed Unit	12VDC	Available	2 Year	32	
Items Include: A Pre-Plumbed unit assembled for quick installations. Unit available with one primary 1/2HP sump pump (model: MS50V1) with check valve and vertical float switch; One secondary pump with check valve and Reed activation switch, 90° Elbow and pre-plumbed wye piping. Integrated control panel battery case. Battery Sold Separately. Compatible with Flooded or Sealed AGM deep cycle batteries. For best performance use Myers BAT40, BAT75 or BAT100 sealed AGM deep cycle batteries.						

<b>BATTERIES FOR USE WITH NEW CLASSIC AND PREMIUM BATTERY BACK-UP SUMP PUMP SYSTEMS SERIES</b>						
CATALOG NUMBER	IDEAL FOR USE WITH BBU SYSTEM	AMP PER HOURS	GALLONS PER CHARGE	HOURS OF CONTINUOUS RUNTIME	SHIP WT. LBS.	
<b>BAT40</b>	MBSP-2/MBSP-2C	1 AMP for 40 hours	4,800	5	33	
<b>BAT75</b>	MBSP-3/MBSP-3C	1 AMP for 75 hours	11,500	11.5	59	
<b>BAT100</b>	MBSP-3/MBSP-3C	1 AMP for 100 hours	14,500	14	73	

Batteries Are Spill Proof, Maintenance Free, Includes Acid, Are Ventilation Free, Operates In Any Position, and Have A Slow Self Discharge Rate.

<b>PREVIOUS MODELS - BATTERY BACK-UP SUMP PUMP SYSTEMS</b>						
Limited Units Available. First Come First Served Basis						
CATALOG NUMBER	ENG. NO.	VOLTS	SHIP WT. LBS.			
MBSP-01	24963B040	12VDC	20			
MBSPPLUS-18T	27456A000	12VDC	22			

DC battery operated. Includes: Pump with built in check valve, float switch, tee, battery box, charger and control center with alarm and indicator LED's. Primary pump, check valve, piping and battery (Group 27 deep cycle marine type recommended), not included.

## Myers® Electric Drain Laundry Tray Pump System SP25V1 1/4” Solids

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
ED-25	25525D100	1/4	1	115	Automatic	10'	1-1/2"	27

Under sink alternative, sink pump system. Includes 14 1/2" X 16" 5 gal. Tank. Tank has 2" vent & 1 - 1/2" inlet with filter.

## Myers 5 Gallon Capacity, Polyethylene Basin and Lid MDC33V1

CATALOG NUMBER	HP	VOLT/PHASE	CONSTRUCTION	PLUMBED	SHIP WT. LBS.
ED33V1	1/3	115-1	Cast Iron	Yes	34

## Myers Explosion-Proof Sump Pump/Control Panel Package

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
SX50-01PS	26857E671	1/2	1	208	Manual	20'	2"	95
SX50-03PS	26857E663	1/2	3	200	Manual	20'	2"	95
SX50-21PS	26857E661	1/2	1	230	Manual	20'	2"	95
SX50H-21PS	26858E661	1/2	1	230	Manual	20'	1-1/2"	92
SX50-23PS	26857E665	1/2	3	230	Manual	20'	2"	95
SX50H-23PS	26858E665	1/2	3	230	Manual	20'	1-1/2"	92
SX50-43PS	26857E667	1/2	3	460	Manual	20'	2"	95

NOTE: SX50-21 = Pump without panel

XJBD - Junction Box

DUPLEX								
SX50-01PD	26857E660	1/2	1	208	Manual	20'	2"	183
SX50-03PD	26857E664	1/2	3	200	Manual	20'	2"	183
SX50-21PD*	26857E662	1/2	1	230	Manual	20'	2"	183
SX50H-21PD*	26858E662	1/2	1	230	Manual	20'	1-1/2"	177
SX50-23PD**	26857E666	1/2	3	230	Manual	20'	2"	183
SX50H-23PD**	26858E666	1/2	3	230	Manual	20'	1-1/2"	177
SX50-43PD	26857E668	1/2	3	460	Manual	20'	2"	183

\*Pumps shipped complete with intrinsically safe, Nema 4X CEX-21DWB890 Panel.

\*\*Pumps shipped complete with intrinsically safe, Nema 4X CEX-23DWA265 Panel.

Other voltages available, contact factory. If rail system is required, use non-sparking SRA rail system (Page 17).

XJBD - Junction Box

## Myers® Oil Detection Elevator Pump Control System

CATALOG NUMBER	ENG. NO.	VOLTS	DESCRIPTION
EPC-115	N/A	115	Elevator pump control, 20' cord w/ alarm
EPP-SSM33IM1C	N/A	115	Elevator pump control, 20' cord w/ alarm, 1/3 HP sump pump
EPP-ME45MC-11	N/A	115	Elevator pump control, 20' cord w/ alarm, 1/2 HP sump/effluent pump
EPP-ME50S-11	N/A	115	Elevator pump control, 20' cord w/ alarm, 1/2 HP sump/effluent pump

## Pro-Source® Portable Gas-Powered Water Pump

CATALOG NUMBER	ENG. NO.	HP	DESCRIPTION	GALLONS PER MINUTE	SHIP WT. LBS.
EDP55RV	EDP55RV	5-1/2	CENT PUMP 5.5 HP ENGINE DRI PLASTIC VRC	60	46

## Myers Utility Pump

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
SPS-6	24665D000	1/6	1	115	Manual	10'	3/4"	9

Available for a limited time while supplies last.

## NEW UTILITY PUMP (Use 3/4" garden hose)

CATALOG NUMBER	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
SPS-4	1/4	1	115	Manual	8'	1" NPT	6

## Myers Electric Sponge

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
MES106	25874A000	1	115	Manual	10"	9'	NPSH	7

## Myers DU Series Stainless Steel Utility Pump

CATALOG NUMBER	HP	VOLT/ PHASE	SWITCH	CORD LENGTH	CONSTRUCTION	SHIP WT. LBS.
DU25M1	1/4	115	Manual	15	Stainless Steel	11

## Myers MCU Series Condensate Unit

CATALOG NUMBER	ENG. NO.	VOLTS	PHASE	SHIP WT. LBS.
MCU15	27568B300	115	1	3.25
MCU15S	27568B201	115	1	3.25
MCU20S	27568B200	115	1	3.25

## Myers Utility Sink Pump

CATALOG NUMBER	ENG. NO.	HP	VOLTS	GPM	SHIP WT. LBS.
MUSP125	27546A000	1/8	115	31	15

See page 17 for level controls and page 28 for power cords.

## Myers® ME3 Series (3/4" Solids)

CATALOG NUMBER	ENG. NO.	CONSTRUCTION	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
ME3H-11	26228D000	Cast iron	1/3	1	115	Manual	20'	1-1/2"	37
ME3H-11P	26228D010	Cast iron	1/3	1	115	Automatic	20'	1-1/2"	38
ME3H-21	26228D001	Cast iron	1/3	1	230	Manual	20'	1-1/2"	37
ME3H-21P	26228D011	Cast iron	1/3	1	230	Automatic	20'	1-1/2"	38
ME3F-11	26229D000	Cast iron	1/3	1	115	Manual	20'	1-1/2"	37
ME3F-11P	26229D010	Cast iron	1/3	1	115	Automatic	20'	1-1/2"	38
ME3F-21	26229D001	Cast iron	1/3	1	230	Manual	20'	1-1/2"	37
ME3F-21P	26229D011	Cast iron	1/3	1	230	Automatic	20'	1-1/2"	38

Designed for effluent and drainage water only. Not to be used for raw sewage. ME3H models have vortex impellers and ME3F models have 2-vane enclosed impellers. All models have 20' cords, oil-filled motors and on-winding overload protection. Models ME3H-11P, ME3H-21P, ME3F-11P, ME3F-21P have piggy-back mechanical float level controls for fully automatic operation. ME3H-11, ME3H-21, ME3F-11, ME3F-21 can be directly plugged into grounded receptacle for manual operation or used with ALC, MFS, or 20VM series piggyback controls for automatic operation.

## Myers ME40 Series (3/4" Solids)

ME40A-11	25300D000	Cast iron	4/10	1	115	Automatic	10'	1-1/2"	27
ME40AC-11	25300D010	Cast iron	4/10	1	115	Auto	20'	1-1/2"	28
ME40M-11	25300D001	Cast iron	4/10	1	115	Manual	10'	1-1/2"	26
ME40MC-11	25300D011	Cast iron	4/10	1	115	Manual	20'	1-1/2"	27
ME40AC-21	25300D012	Cast iron	4/10	1	230	Automatic	20'	1-1/2"	28
ME40MC-21	25300D013	Cast iron	4/10	1	230	Manual	20'	1-1/2"	27
ME40P-1	25300D900	Cast iron	4/10	1	115	Auto -Piggyback	10'	1-1/2"	28
ME40PC-1	25300D901	Cast iron	4/10	1	115	Auto-Piggyback	20'	1-1/2"	29
ME40PC-2	25300D903	Cast iron	4/10	1	230	Auto-Piggyback	20'	1-1/2"	29

Designed for effluent and drainage water only. Not to be used for raw sewage. Pump has oil-filled motor, on-winding overload protection. Automatic pumps have quick change level controls for fully automatic operation. Piggyback float pumps are equipped with series tapped float switch for fully automatic operation.

## Myers ME40AG Series (0.30" Solids)

ME40AG-11	27234D001		4/10	1	115	Manual	20'	1-1/2"	27
ME40AG-21	27234D002		4/10	1	230	Manual	20'	1-1/2"	27
ME40AGP-11	27234D003		4/10	1	115	Automatic	10'	1-1/2"	27
ME40AGP-21	27234D004		4/10	1	230	Automatic	10'	1-1/2"	27

## Myers ME40MC Series (3/4" Solids)

ME40MC-11-CI	NA	Cast Iron	4/10	1	115	Manual	20	1-1/2"	33
ME40MC-11-CI 30	NA	Cast Iron	4/10	1	115	Manual	30	1-1/2"	34
ME40PC-11-CI	NA	Cast Iron	4/10	1	115	Automatic	20	1-1/2"	34

## Myers ME45 Series

ME45MC-11	27632A000	Cast iron	1/2	1	115	Manual	20'	Cast Iron	58
ME45MC-11 30	NA	Cast iron	1/2	1	115	Manual	30	Cast Iron	60
ME45MC-11 50	NA	Cast iron	1/2	1	115	Manual	50	Cast Iron	62
ME45AC-11	NA	Cast iron	1/2	1	115	Automatic	20	Cast Iron	58
ME45MC-21	NA	Cast iron	1/2	1	230	Manual	20	Cast Iron	58
ME45MC-21 30	NA	Cast iron	1/2	1	230	Manual	30	Cast Iron	60
ME45MC-21 50	NA	Cast iron	1/2	1	230	Manual	50	Cast Iron	62
ME45AC-21	NA	Cast iron	1/2	1	230	Automatic	20	Cast Iron	58

See page 17 for adjustable level controls and page 27 for replacement parts and accessories.

## Myers® ME Series (3/4" Solids)

CATALOG NUMBER	ENG. NO.	CONSTRUCTION	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.	
<b>SINGLE SEAL</b>										
ME50S-11	25325D007	Cast iron	1/2	1	115		20'	2"	73	
ME50S-01	25325D008	Cast iron	1/2	1	200		20'	2"	73	
ME50S-21	25325D009	Cast iron	1/2	1	230		20'	2"	74	
ME50S-03	25325D010	Cast iron	1/2	3	200		20'	2"	74	
ME50S-23	25325D011	Cast iron	1/2	3	230		20'	2"	74	
ME50S-43	25325D012	Cast iron	1/2	3	460		20'	2"	74	
ME50S-53	25325D013	Cast iron	1/2	3	575		20'	2"	74	
ME75S-01	25325D015	Cast iron	3/4	1	200		20'	2"	81	
ME75S-21	25325D016	Cast iron	3/4	1	230		20'	2"	81	
ME75S-03	25325D017	Cast iron	3/4	3	200		20'	2"	81	
ME75S-23	25325D018	Cast iron	3/4	3	230		20'	2"	81	
ME75S-43	25325D019	Cast iron	3/4	3	460		20'	2"	81	
ME75S-53	25325D020	Cast iron	3/4	3	575		20'	2"	81	
ME100S-01	25325D021	Cast iron	1	1	200		20'	2"	83	
ME100S-21	25325D022	Cast iron	1	1	230		20'	2"	83	
ME100S-03	25325D023	Cast iron	1	3	200		20'	2"	83	
ME100S-23	25325D024	Cast iron	1	3	230		20'	2"	83	
ME100S-43	25325D025	Cast iron	1	3	460		20'	2"	83	
ME100S-53	25325D026	Cast iron	1	3	575		20'	2"	83	
ME150S-01	25325D027	Cast iron	1-1/2	1	200		20'	2"	84	
ME150S-21	25325D028	Cast iron	1-1/2	1	230		20'	2"	84	
ME150S-03	25325D029	Cast iron	1-1/2	3	200		20'	2"	85	
ME150S-23	25325D030	Cast iron	1-1/2	3	230		20'	2"	85	
ME150S-43	25325D031	Cast iron	1-1/2	3	460		20'	2"	85	
ME150S-53	25325D032	Cast iron	1-1/2	3	575		20'	2"	85	

Motors are oil filled. Single phase motors have on-winding overload protection. Consult factory concerning optional bronze impellers.

<b>DOUBLE SEAL</b>										
ME50D-01	25326D008		1/2	1	200		20'	2"	88	
ME50D-21	25326D009		1/2	1	230		20'	2"	88	
ME50D-03	25326D010		1/2	3	200		20'	2"	88	
ME50D-23	25326D011		1/2	3	230		20'	2"	88	
ME50D-43	25326D012		1/2	3	460		20'	2"	88	
ME50D-53	25326D013		1/2	3	575		20'	2"	88	
ME75D-01	25326D015		3/4	1	200		20'	2"	95	
ME75D-21	25326D016		3/4	1	230		20'	2"	95	
ME75D-03	25326D017		3/4	3	200		20'	2"	95	
ME75D-23	25326D018		3/4	3	230		20'	2"	95	
ME75D-43	25326D019		3/4	3	460		20'	2"	95	
ME75D-53	25326D020		3/4	3	575		20'	2"	95	
ME100D-01	25326D021		1	1	200		20'	2"	97	
ME100D-21	25326D022		1	1	230		20'	2"	97	
ME100D-03	25326D023		1	3	200		20'	2"	97	
ME100D-23	25326D024		1	3	230		20'	2"	97	
ME100D-43	25326D025		1	3	460		20'	2"	97	
ME100D-53	25326D026		1	3	575		20'	2"	97	
ME150D-01	25326D027		1-1/2	1	200		20'	2"	98	
ME150D-21	25326D028		1-1/2	1	230		20'	2"	98	
ME150D-03	25326D029		1-1/2	3	200		20'	2"	98	
ME150D-23	25326D030		1-1/2	3	230		20'	2"	98	
ME150D-43	25326D031		1-1/2	3	460		20'	2"	98	
ME150D-53	25326D032		1-1/2	3	575		20'	2"	98	

Motors are oil filled. Single phase pumps have on-winding overload protection. Three phase pumps require overload protection in control panel. All double seal pumps include dual seal leak detector probes. All double seal pumps require properly equipped control panel for seal leak detector operation.

See page 28 for extra cord lengths.



## Myers® P51, P52, P102 Series Double Seal Effluent Pumps

CATALOG NUMBER	ENG. NO.	CONSTRUCTION	HP	PHASE	VOLTS	INCLUDES SEAL PROBES	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
P51S	25345D015	Cast iron	41276	1	115	No	20'	1-1/2"	84
P52***	25345D011	Cast iron	41276	1	230	No	20'	1-1/2"	84
P52D***	25345D001	Cast iron	41276	1	230	Yes	20'	1-1/2"	84
P102***	25345D012	Cast iron	1	1	230	No	20'	1-1/2"	87
P102D***	25345D002	Cast iron	1	1	230	Yes	20'	1-1/2"	87

Standard cord length is 20'. Pumps with 'D' in catalog number include dual seal leak detector probes. Motors have on-winding overload protection. All double seal pumps with probes require properly equipped control panel for seal leak detector operation.

\*\*\* Engineered Wastewater Product Offering.

## Myers DE Series Stainless Steel

CATALOG NUMBER	HP	CORD SWITCH	LENGTH	CONSTRUCTION	SHIP WT. LBS.
DE40PC1	4/10	Piggyback	20	Stainless Steel	19
DE50PC1	1/2	Piggyback	20	Stainless Steel	20

## Myers High Head Filtered

COMPLETE 2-WIRE UNITS (Pumps, Motor, Leads)						
CATALOG NUMBER	ENG. NO.	GPM	HP	VOLTS	SHIP WT. LBS.	
2NFL51-8E	26574D105	8	1/2	115	34	
2NFL52-8E	26536D105		1/2	230	34	
2NFL72-8E	26536D107		3/4	230	38	
2NFL102-8E	26536D110		1	230	43	
2NFL51-12E	26574D205	12	1/2	115	32	
2NFL52-12E	26536D205		1/2	230	32	
2NFL72-12E	26536D207		3/4	230	37	
2NFL102-12E	26536D210		1	230	41	
2NFL51-20E	26574D305	20	1/2	115	29	
2NFL52-20E	26536D305		1/2	230	29	
2NFL72-20E	26536D307		3/4	230	34	
2NFL102-20E	26536D310		1	230	39	
2NFL152-20E	26536D315		1-1/2	230	46	
J1025BE	26536D410	25	1	230	46	
J1525BE	26536D415		1-1/2	230	52	
J1035BE	26536D510	35	1	230	45	
J1535BE	26536D515		1-1/2	230	51	

NOTE: These pumps must be used in a filtered vault.

REPLACEABLE POWER CORD ASSEMBLY 4" EFFLUENT			
CATALOG NUMBER	DESCRIPTION	LENGTH (FT.)	
P18-1628K	Replacement power cord 30'	30'	
P18-1629K	Replacement power cord 50'	50'	
P18-1630K	Replacement power cord 100'	100'	

## Myers High Head Filtered (1/8" Solids Handling)

CATALOG NUMBER	HP	VOLT/PHASE	AUTOMATIC	CONSTRUCTION	SHIP WT. LBS.
10MD05121	1/2	115-1	No	Comp/Stainless	19
20MD05121	1/2	115-1	No	Comp/Stainless	19
30MD05121	1/2	115-1	No	Comp/Stainless	19

See page 17 for level controls and pages 26-28 for replacement parts and accessories.

## Myers® SRM4 Series (2" Solids)

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
SRM4P-1	26236D010	4/10	1	115	Auto Piggy-Back	10'	2"	40
SRM4PC-1	26236D011	4/10	1	115	Auto Piggy-Back	20'	2"	40
SRM4M1C	26236D001	4/10	1	115	Manual	20'	2"	39
SRM4PC-2	26236D013	4/10	1	230	Auto Piggy-Back	20'	2"	40
SRM4M2C	26236D003	4/10	1	230	Manual	20'	2"	39
SRM4V-1	26236D041	4/10	1	115	Auto-Piggy-Back-Vert	20'	2"	40
SRM4V-2	26236D043	4/10	1	230	Auto-Piggy-Back-Vert	20'	2"	40

Pump has oil filled motor. SRM4P-1, SRM4PC-1, and SRM4PC-2 have piggy-back mechanical float level controls for fully automatic operation. SRM4M1C, and SRM4M2C can be directly plugged into grounded receptacle for manual operation or used with ALC, MFS, or 20VM series piggyback controls for automatic operation.

## Myers SRM4 Packaged Basin Systems

CATALOG NUMBER	ENG. NO.	COVER TYPE	INLET TYPE	VENT SIZE	DISCHARGE SIZE	SHIP WT. LBS.
SR1830-23-2	25195D100	Solid	Snap-in	2"/3"	2"	56
SR1830I-23-2*	25195D800	Solid	Snap-in	2"/3"	2"	56
SR1830C-23-2	25195D101	Solid	Cast Iron	2"/3"	2"	56
SR1830SA2X2	25195D012	Split	Snap-in	2"	2"	56
SR1830SC2X2	25195D011	Split	Cast Iron	2"	2"	56

Packages include: SRM4PC-1 sewage pump with piggyback switch, 18" x 30" poly basin, cover, inlet hub, 2" schedule 40 discharge pipe and CV-200P check valve. Units marked with an asterisk(\*) are IAPMO listed and include IAPMO approved basin and solid cover (with 16 cover bolts). All units with solid covers furnished with 2" and 3" vent fittings. C = cast iron hub. 2 X 2 = 2" Discharge, 2" Vent

## Myers CMV1830 Basin Package

CATALOG NUMBER	ENG. NO.	COVER TYPE	INLET TYPE	VENT SIZE	DISCHARGE SIZE	SHIP WT. LBS.
CMV1830	25195D060	Solid	Snap-in	2"/3"	2"	50
CMV1830C	25195D061	Cast Iron	Snap-in	2"/3"	2"	60

All components shipped packed inside basin. Package includes: CMV5-11 sewage pump with automatic switch, 18" x 30" poly basin, 18" plastic domed cover, CV-200P check valve, 2" PVC discharge pipe, and 4" inlet hub ADA compression type. PACKAGE IS NOT ASSEMBLED.

## Myers SR and CMV Basin Package Gasket Kits

CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.
RPK-1830	25536A025	All seals, inlet hub, and fasteners for SR, CMV basins (AK)	2
RPK-1830I	25961A025	All seals, inlet hub, and fasteners for IAPMO basin	2
RPK-1830J	25536A130	All seals, inlet hub, and fasteners for CMV basin (Jackel)	2

See page 17 for level controls and pages 26-28 for replacement parts and accessories. See page 36 for repair parts kits.

## Myers® CMV5 Series (2" Solids)

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
CMV5A-11	24682D100	2-Jan	1	115	Automatic	20'	2"	32
CMV5M-11	24682D101	2-Jan	1	115	Manual	20'	2"	30

Designed for handling raw domestic sewage. Pump has oil-filled motor and built-in mechanical float switch for fully automatic operation.

## Myers Basin Pro Package

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
SRM-BP	27626B020	4/10	1	115	Automatic	20'	2"	50
SRM-BP-SA1	27626B120	4/10	1	115	Automatic	20'	2"	60
CMV-BP	27626B000	1/2	1	115	Automatic	20'	2"	50
CMV-BP-SA1	27626B100	1/2	1	115	Automatic	20'	2"	60
MW-BP	27626B040	1/2	1	115	Automatic	20'	2"	50
MW-BP-SA1	27626B140	1/2	1	115	Automatic	20'	2"	60

Myers BASIN PRO ACCESSORIES			
CATALOG NUMBER	ENG. NO.	DESCRIPTION	
JACKEL PDS300	27011A137	3" Discharge (slip)	
27011A139	27011A139	3" Vent (slip)	

## Myers MW50 Series Sewage Pumps (2" Solids)

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
MW50-11	26088D001	1/2	1	115	Manual	20'	2"	42
MW50-11P	26088D901	1/2	1	115	Auto Piggy-Back	20'	2"	43
MW50-21	26088D003	1/2	1	230	Manual	20'	2"	42
MW50-21P	26088D903	1/2	1	230	Auto Piggy-Back	20'	2"	43

Pump has oil-filled motor. MW50-11P and MW50-21P have piggy-back mechanical level controls for fully automatic operation. MW50-11 and MW50-21 can be plugged directly in to grounded receptacle for manual operation or used with ALC, MFS, or 20VM series controls for fully automatic operation.

See pages 26-28 for replacement parts and accessories.

## Myers® MW Series Sewage Pumps (2" Solids)

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.		IMPELLER MATERIAL
MWH50-01	26089D015	1/2	1	200	20'	2"	84		
MWH50-01P	26089D013	1/2	1	200	20'	2"	84		
MWH50-21	26089D016	1/2	1	230	20'	2"	84		
MWH50-21P	26089D014	1/2	1	230	20'	2"	84		
MWH50-03	26089D017	1/2	3	200	20'	2"	84		
MWH50-23	26089D018	1/2	3	230	20'	2"	84		
MWH50-43	26089D019	1/2	3	460	20'	2"	84		
MWH50-53	26089D020	1/2	3	575	20'	2"	84		
MW100-01	26089D021	1	1	200	20'	2"	86		
MW100-21	26089D022	1	1	230	20'	2"	86		
MW100-03	26089D023	1	3	200	20'	2"	86		
MW100-23	26089D024	1	3	230	20'	2"	86		
MW100-43	26089D025	1	3	460	20'	2"	86		
MW100-53	26089D026	1	3	575	20'	2"	86		
MW150-01	26089D027	1-1/2	1	200	20'	2"	87		
MW150-21	26089D028	1-1/2	1	230	20'	2"	87		
MW150-03	26089D029	1-1/2	3	200	20'	2"	87		
MW150-23	26089D030	1-1/2	3	230	20'	2"	87		
MW150-43	26089D031	1-1/2	3	460	20'	2"	87		
MW150-53	26089D032	1-1/2	3	575	20'	2"	87		
MW200-01	26089D033	2	1	200	20'	2"	88		
MW200-21	26089D034	2	1	230	20'	2"	88		
MW200-03	26089D035	2	3	200	20'	2"	88		
MW200-23	26089D036	2	3	230	20'	2"	88		
MW200-43	26089D037	2	3	460	20'	2"	88		
MW200-53	26089D038	2	3	575	20'	2"	88		

Pump has oil-filled motor. MWH50-01P and MWH50-21P have piggy-back mechanical level controls for fully automatic operation. Single phase motors have on-winding overload protection. Consult factory concerning optional bronze impellers.

DOUBLESEAL									
MWH50D-01	26090D015	1/2	1	200	20'	2"	98		Cast iron
MWH50D-03	26090D017	1/2	3	200	20'	2"	98		Cast iron
MWH50D-21	26090D016	1/2	1	230	20'	2"	98		Cast iron
MWH50D-23	26090D018	1/2	3	230	20'	2"	98		Cast iron
MWH50D-43	26090D019	1/2	3	460	20'	2"	100		Cast iron
MWH50D-53	26090D020	1/2	3	575	20'	2"	100		Cast iron
MW100D-01	26090D021	1	1	200	20'	2"	100		Cast iron
MW100D-03	26090D023	1	3	200	20'	2"	100		Cast iron
MW100D-21	26090D022	1	1	230	20'	2"	100		Cast iron
MW100D-23	26090D024	1	3	230	20'	2"	100		Cast iron
MW100D-43	26090D025	1	3	460	20'	2"	100		Cast iron
MW100D-53	26090D026	1	3	575	20'	2"	100		Cast iron
MW150D-01	26090D027	1-1/2	1	200	20'	2"	101		Cast iron
MW150D-03	26090D029	1-1/2	3	200	20'	2"	101		Cast iron
MW150D-21	26090D028	1-1/2	1	230	20'	2"	101		Cast iron
MW150D-23	26090D030	1-1/2	3	230	20'	2"	101		Cast iron
MW150D-43	26090D031	1-1/2	3	460	20'	2"	101		Cast iron
MW150D-53	26090D032	1-1/2	3	575	20'	2"	101		Cast iron
MW200D-01	26090D033	2	1	200	20'	2"	102		Cast iron
MW200D-03	26090D035	2	3	200	20'	2"	102		Cast iron
MW200D-21	26090D034	2	1	230	20'	2"	102		Cast iron
MW200D-23	26090D036	2	3	230	20'	2"	102		Cast iron
MW200D-43	26090D037	2	3	460	20'	2"	102		Cast iron
MW200D-53	26090D038	2	3	575	20'	2"	102		Cast iron

Pump has oil-filled motor. See Page 26 for extra cord lengths. Single phase motors have on-winding overload protection. All double seal pumps include dual seal leak detector probes. All double seal pumps require properly equipped control panel for seal leak detector operation.

B = Bronze impeller

See pages 26-28 for replacement parts and accessories.

3" ADAPTER KITS FOR MW SEWAGE PUMPS				
CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.	
KA-300G	26219A000	2"X3" Adapter Kit, Galvanized	4	
KA-300P	26219A001	2"X3" Adapter Kit, PVC	1	

## Myers® WHR Series Sewage Pumps (2" Solids)

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
WHR5-11C	21639D001	1/2	1	115	20'	2"	75
WHR5-21C	21639D004	1/2	1	230	20'	2"	75
WHR5P-1*	21639D902	1/2	1	115	20'	2"	76
WHR5P-2*	21639D903	1/2	1	230	20'	2"	76
WHR5-03	21645D000	1/2	3	200	20'	2"	75
WHR5-23	21645D001	1/2	3	230	20'	2"	75
WHR5-43	21645D002	1/2	3	460	20'	2"	75
WHR5-53	21645D003	1/2	3	575	20'	2"	75
WHR7-21C	21640D002	3/4	1	230	20'	2"	79
WHR7P-2*	21640D900	3/4	1	230	20'	2"	80
WHR7-03	21646D000	3/4	3	200	20'	2"	79
WHR7-23	21646D001	3/4	3	230	20'	2"	79
WHR7-43	21646D002	3/4	3	460	20'	2"	79
WHR7-53	21646D003	3/4	3	575	20'	2"	79
WHR10-21C	21641D002	1	1	230	20'	2"	85
WHR10P-2*	21641D900	1	1	230	20'	2"	86
WHR10-03	21647D000	1	3	200	20'	2"	85
WHR10-23	21647D001	1	3	230	20'	2"	85
WHR10-43	21647D002	1	3	460	20'	2"	85
WHR10-53	21647D003	1	3	575	20'	2"	85

Designed for handling raw domestic and commercial sewage.

\*WHR5P, WHR7P, and WHR10P have piggy-backed mechanical float switches for fully automatic operation (20' cord only).

See pages 26-28 for replacement parts and accessories. See page 36 for repair parts kits.

## Myers® WHRH Series High Head Sewage Pumps (2" Solids)

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	CORD LENGTH	DISCHARGE SIZE	SHIP WT. LBS.
WHR5H-11	27165E000	1/2	1	115	20'	2"	75
WHR5H-01	27165E001	1/2	1	208	20'	2"	75
WHR5H-21	27165E002	1/2	1	230	20'	2"	75
WHR5H-03	27165E003	1/2	3	200	20'	2"	75
WHR5H-23	27165E004	1/2	3	230	20'	2"	75
WHR5H-43	27165E005	1/2	3	460	20'	2"	75
WHR5H-53	27165E006	1/2	3	575	20'	2"	75
WHR10H-01	27165E011	1	1	208	20'	2"	79
WHR10H-21	27165E012	1	1	230	20'	2"	79
WHR10H-03	27165E013	1	3	200	20'	2"	79
WHR10H-23	27165E014	1	3	230	20'	2"	79
WHR10H-43	27165E015	1	3	460	20'	2"	79
WHR10H-53	27165E016	1	3	575	20'	2"	79
WHR15H-01	27165E021	1-1/2	1	208	20'	2"	85
WHR15H-21	27165E022	1-1/2	1	230	20'	2"	85
WHR15H-03	27165E023	1-1/2	3	200	20'	2"	85
WHR15H-23	27165E024	1-1/2	3	230	20'	2"	85
WHR15H-43	27165E025	1-1/2	3	460	20'	2"	85
WHR15H-53	27165E026	1-1/2	3	575	20'	2"	85
WHR20H-21	27165E032	2	1	230	20'	2"	95
WHR20H-03	27165E033	2	3	200	20'	2"	95
WHR20H-23	27165E034	2	3	230	20'	2"	95
WHR20H-43	27165E035	2	3	460	20'	2"	95
WHR20H-53	27165E036	2	3	575	20'	2"	95

Designed for sewage and effluent can be used for most domestic and commercial sewage when high heads are required. Optional 3" NPT flange (FR-300A) available. WHR and WHRH come with a 2" discharge. Must order FR-300A for WHRH to convert to 3". See page 30 for 3" flange converter (FR-300).

## Myers Stainless Steel Sewage Pump

CATALOG NUMBER	HP	VOLT/ PHASE	SWITCH	CORD LENGTH	CONSTRUCTION	SHIP WT. LBS.
DSW40P1	4/10	115/1	Piggyback	20	Stainless Steel	21
DSW50P1	1/2	115/1	Piggyback	20	Stainless Steel	25
DSW50M2	1/2	230/1	Manual	20	Stainless Steel	25
DSW100M2	1	230/1	Manual	20	Stainless Steel	26

See page 28 for extra cord lengths.

## Myers® WHR–DS Series Sewage Pumps (2” Solids, 1 750 RPM)

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	WIRE SIZE	DISCHARGE SIZE	SHIP WT. LBS.
WHR5-11-DS*	21639D020	1/2	1	115	14/4	2"	80
WHR5-01-DS*	21639D021	1/2	1	208	14/4	2"	80
WHR5-21-DS*	21639D022	1/2	1	230	14/4	2"	80
WHR5-11-DS-L/D	21639D023	1/2	1	115	16/3	2"	80
WHR5-01-DS-L/D	21639D024	1/2	1	208	16/3	2"	80
WHR5-21-DS-L/D	21639D025	1/2	1	230	16/4	2"	80
WHR5-03-DS-L/D	21645D020	1/2	3	208	16/4	2"	80
WHR5-23-DS-L/D	21645D021	1/2	3	230	16/4	2"	80
WHR5-43-DS-L/D	21645D022	1/2	3	460	16/4	2"	80
WHR5-53-DS-L/D	21645D023	1/2	3	575	16/4	2"	80
WHR7-21-DS*	21640D020	3/4	1	230	14/4	2"	85
WHR7-21-DS-L/D	21640D021	3/4	1	230	16/3	2"	85
WHR7-03-DS-L/D	21646D020	3/4	3	208	16/4	2"	85
WHR7-23-DS-L/D	21646D021	3/4	3	230	16/4	2"	85
WHR7-43-DS-L/D	21646D022	3/4	3	460	16/4	2"	85
WHR7-53-DS-L/D	21646D023	3/4	3	575	16/4	2"	85
WHR10-21-DS*	21641D020	1	1	230	14/4	2"	90
WHR10-21-DS-L/D	21641D021	1	1	230	16/3	2"	90
WHR10-03-DS-L/D	21647D020	1	3	208	18/4	2"	90
WHR10-23-DS-L/D	21647D021	1	3	230	18/4	2"	90
WHR10-43-DS-L/D	21647D022	1	3	460	18/4	2"	90
WHR10-53-DS-L/D	21647D023	1	3	575	18/4	2"	90

\*Includes seal leak sensor.

Standard cord length 20' on 1 ph L/D models.

Single phase pumps have on-winding motor overload protection.

Single phase pumps w/ seal leak detector and all three phase pumps require the use of a properly equipped control panel.

All pumps are supplied with a 2" NPT discharge flange, gasket and bolts. Optional 3" flange (FR-300) is available. See accessory items.

115 and 230 volt single phase pumps less detector are equipped with plug.

L/D = Less Detector

DS = Double seal

See page 17 for adjustable level controls and 28 for extra cord lengths. See page 36 for repair parts kits.

## Myers® Residential Grinder Pumps

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	SWITCH CONFIGURATION	CORD LENGTH	SHIP WT. LBS.
MRG20-21	26465D500	2	1	230	Manual	20	83
MRG20-21A	26465D501	2	1	230	Auto Piggy-Back	20	85
MRG20-21K*	26465D500K	2	1	230	Manual	20	85
MRG20-21AK*	26465D501K	2	1	230	Auto Piggy-Back	20	87

NOTE: \*These units include a leg kit. A leg kit is required if not using lift-out rail system. For applications operating with a panel, use CMG-21DW for duplex systems and CMG-21SW for simplex systems (see Page 31).

CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.
MRG20-SS1	25282D500	Includes 30" x 36" fiberglass basin with steel cover epoxy coated cast iron pump cover with flanges, cast iron pump cover blank, 3" vent flange, CV1 25A3 check valve, level control, alarm control, galvanized discharge and support piping, support collar and inlet flange for 4-1/2" O.D. plastic pipe.	244

## Myers MRGD200 Series (1 – 1/4" Discharge without Internal Sensors)

CATALOG NUMBER	HP	VOLT/PHASE	SIMPLEX PANEL	DUPLEX PANEL	SHIP WT. LBS.
MRGD200MC3	2	208-230-3	PW217-190	PW217-191	166
MRGD200MC4	2	460V-3	PW217-186	PW217-187	
MRGD200MC2	2	230-1	PW217-202	PW217-203	166

## Myers Turnkey Grinder Packages

A 24" diameter by 5 ft. – 8 ft. deep fiberglass basin with an anti-flotation collar molded to the bottom with nominal wall thickness of 1/4". Basin will be equipped with a 3/8" thick structural polypropylene cover bolted to the basin with 6 stainless steel cap screws. Basin will be equipped with a rail assembly, Schedule 80 PVC discharge piping, and a PVC ball type shut-off valve. A ball check valve will be installed in the internal discharge line. Internal basin control will consist of a float to control the high water alarm circuit. The level control and power cords will terminate in a structural plastic junction box mounted on the internal side of the basin. The alarm switch will be supported by a float pole, also mounted in the internal side of the basin. The pump does not require a control panel. A model RA-11W alarm panel is supplied. It is a NEMA 3R enclosure which includes a 1 amp fuse, terminal blocks, and alarm light. The alarm light shall be approximately 3" high by 3-1/2" in diameter and will consist of a red lexan globe. Panel is designed for remote mounting.

PUMP	BASIN DEPTH	CATALOG NUMBER	ENG. NO.	SHIP WT. LBS.
MRG20-21A	5-FT.	MRG20-R5S	25283D500	300
	6-FT.	MRG20-R6S	25283D501	320
	7-FT.	MRG20-R7S	25283D502	340
	8-FT.	MRG20-R8S	25283D503	360
MRGD200MC2	5-FT.	MRGD20-R53	27481A020	300
	6-FT.	MRGD20-R65	27481A021	320
	7-FT.	MRGD20-R75	27481A022	340
	8-FT.	MRGD20-1	27481A023	360

\*2HP230V1PH

## Myers MRGD200 Retrofit Kit

Grinder pump kit for installing an MRGD200MC2 pump.						
CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	SHIP WEIGHT LBS.	
MRGD200-RETROFIT	27492C000	2'	single	230	175	



## Myers 1-1/2" to 3" Rail Systems

FOR USE IN CONCRETE BASINS					
CATALOG NUMBER	ENG. NO.	ELBOW SIZE	PUMP(S) USED WITH	SHIP WT. LBS.	
SRA-150***	2.6E+14	1-1/2" X 2"	ME3H, ME3F, S40HT, SSM	38	
SRA-150-CV***	2.6E+15	1-1/2" X 2"		40	
SRA-200***	2.6E+24	2" X 2"	ME50-150, SRM4, MWH50, MW100-200, WHR, WHRH	40	
SRA-200-CV***	2.6E+25	2" X 2"		43	
SRA-300***	2.6E+34	3" X 3"		50	
SRA-320***	2.6E+36	2" X 3"		50	

NOTE: Not recommended for sump pumps, ME40, CMV5, or MW50 models.

- Simplex installations require one rail system each. Duplex installations require two rail systems each.
- 3/4" diameter guide pipes required. (Guide pipes by other).
- System includes: cast iron mounting base, cast iron pump carrier and sealing plate, steel pump guide plate and cast iron elbow.
- SRA-150-CV and SRA-200-CV include lift-out check valve.
- Order rail support bracket(s) and chain package(s) separately to make a complete package.
- Add \$365 to for non-sparking option (field install). No check valve available for 26417A116 or 26417A111.

RAIL SUPPORT BRACKET				
CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.	
TRS-75***	24439C100	Top rail support for mounting rails to hatch frame.	5	
TRS-75SST***	24439C101	Stainless steel top rail support for mounting rails to hatch frame.	5	

NOTE: One required per pump.

CHAIN Packages				
CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.	
CP-75***	25193A100	Galvanized chain package	5	
CP-75SST***	25193A101	Stainless steel chain package	5	

Chain package includes 10' chain assembly with three shackles. One required per pump. Extra galvanized chain available at \$6.00 per foot. Extra stainless steel chain available at \$37.00 per foot. Extra chain available in 5 foot increments.

INTERMEDIATE GUIDE BRACKET				
CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.	
IGB-75***	23790C010	Galvanized intermediate guide bracket-2" pipe.	6	
IGB-75SST***	23790C011	Stainless steel intermediate guide bracket-2" pipe.	6	
IGB-75-3***	23790C020	Galvanized intermediate guide bracket-3" pipe.	6	
IGB-75SST-3***	23790C021	Stainless steel intermediate guide bracket-3" pipe.	6	

One intermediate bracket required for each 12' of basin depth in excess of 12'.

GUIDE PLATE				
CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.	
GP-SST***	26456A000	Plate, Guide SST	3	

\*Add to basic lift-out price.

VALVE KIT				
CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.	
VHK20***	25393C000	2" Brass gate valve and extension handle kit.	15	

\*\*\* Engineered Wastewater Product Offering.

## Myers® Adjustable Level Controls

CATALOG NUMBER	ENG. NO.	DESCRIPTION	RECOMMENDED PUMP USE	SHIP WT. LBS.	
ALC-18P***	21602C001	This 115 volt sealed level switch has 18 ft. power cord with grounding type series plug. Pump cord plugs into series plug for automatic operation. Drain off level can be adjusted by setting operating weights on support cable. Cable is 144 inches long and an all stainless clamp is furnished to attach switch to discharge pipe. Switch can be installed through sealed flange on basin cover for sewage applications.	SSM33M1C	4	
			SRM4M1C		
			WHR5-11C		
			ME50S-11		
			ME3H		
			ME3F		
			ME40		
ALC-18P2***	21602C004	Same as 18P except plug for 230 volt receptacle.	SRM4M2C	4	
			All 230V		
			WHR, H		
			ME50S-21		
			ME40		
			ME3H, F		
			MW50		
MWH50					
AWS-1***	21603D000	This sealed adjustable level switch has integral connection box for connecting pump and power supply cords. Weights are adjustable for drain-off required and is furnished with 144" support cable. An all stainless clamp is furnished for mounting switch to discharge pipe. For use in any wet sump application where pump is remote from power source. BALC mounting bracket may be used. Additional openings are provided in connection box for installing alarm control if desired.	SRM4	6	
			ME		
			MW		
			MWH		
			WHR, H		
			115 & 230V		
			1 and 3 PH		
(Control panel required for 3 PH operation)					
AWSU-1***	21603D010	Same as above except for pump or tank fill applications	(Control panel required for 3 PH operation)	6	

\*\*\* Engineered Wastewater Product Offering.

## Myers® 3MW Series Solids Handling Pumps

3" NPT VERTICAL DISCHARGE								
CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	CORD		SHIP WT. LBS.	
					FEET	GAUGE		
<b>1750 rpm, Single Seal</b>								
3MW15M4-01	26471E000	1-1/2	1	200	20	12	113	
3MW15M4-21	26471E001	1-1/2	1	230	20	12	113	
3MW15M4-03	26471E002	1-1/2	3	200	20	14	113	
3MW15M4-23	26471E003	1-1/2	3	230	20	14	113	
3MW15M4-43	26471E004	1-1/2	3	460	20	16	113	
3MW15M4-53	26471E005	1-1/2	3	575	20	16	113	
3MW20M4-01	26471E010	2	1	200	20	12	113	
3MW20M4-21	26471E011	2	1	230	20	12	113	
3MW20M4-03	26471E012	2	3	200	20	14	113	
3MW20M4-23	26471E013	2	3	230	20	14	113	
3MW20M4-43	26471E014	2	3	460	20	16	113	
3MW20M4-53	26471E015	2	3	575	20	16	113	
3MW30M4-21	26471E021	3	1	230	20	12	113	
3MW30M4-03	26471E022	3	3	200	20	14	113	
3MW30M4-23	26471E023	3	3	230	20	14	113	
3MW30M4-43	26471E024	3	3	460	20	16	113	
3MW30M4-53	26471E025	3	3	575	20	16	113	
<b>1750 rpm, Dual Seal</b>								
3MW15DM4-01	26472E000	1-1/2	1	200	20	12	125	
3MW15DM4-21	26472E001	1-1/2	1	230	20	12	125	
3MW15DM4-03	26472E002	1-1/2	3	200	20	14	125	
3MW15DM4-23	26472E003	1-1/2	3	230	20	14	125	
3MW15DM4-43	26472E004	1-1/2	3	460	20	16	125	
3MW15DM4-53	26472E005	1-1/2	3	575	20	16	125	
3MW20DM4-01	26472E010	2	1	200	20	12	125	
3MW20DM4-21	26472E011	2	1	230	20	12	125	
3MW20DM4-03	26472E012	2	3	200	20	14	125	
3MW20DM4-23	26472E013	2	3	230	20	14	125	
3MW20DM4-43	26472E014	2	3	460	20	16	125	
3MW20DM4-53	26472E015	2	3	575	20	16	125	
3MW30DM4-21	26472E021	3	1	230	20	12	125	
3MW30DM4-03	26472E022	3	3	200	20	14	125	
3MW30DM4-23	26472E023	3	3	230	20	14	125	
3MW30DM4-43	26472E024	3	3	460	20	16	125	
3MW30DM4-53	26472E025	3	3	575	20	16	125	

## Myers® 3MW Series Solids Handling Pumps

3" NPT VERTICAL DISCHARGE								
CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	CORD		SHIP WT. LBS.	
					FEET	GAUGE		
3450 rpm, Single Seal, 2 pole								
3MW10M2-01	26473E000	1	1	200	20	14	100	
3MW10M2-21	26473E001	1	1	230	20	14	100	
3MW10M2-03	26473E002	1	3	200	20	16	100	
3MW10M2-23	26473E003	1	3	230	20	16	100	
3MW10M2-43	26473E004	1	3	460	20	16	100	
3MW10M2-53	26473E005	1	3	575	20	16	100	
3MW15M2-01	26473E010	1-1/2	1	200	20	14	100	
3MW15M2-21	26473E011	1-1/2	1	230	20	14	100	
3MW15M2-03	26473E012	1-1/2	3	200	20	16	100	
3MW15M2-23	26473E013	1-1/2	3	230	20	16	100	
3MW15M2-43	26473E014	1-1/2	3	460	20	16	100	
3MW15M2-53	26473E015	1-1/2	3	575	20	16	100	
3MW20M2-01	26473E020	2	1	200	20	14	100	
3MW20M2-21	26473E021	2	1	230	20	14	100	
3MW20M2-03	26473E022	2	3	200	20	16	100	
3MW20M2-23	26473E023	2	3	230	20	16	100	
3MW20M2-43	26473E024	2	3	460	20	16	100	
3MW20M2-53	26473E025	2	3	575	20	16	100	
3MW30M2-21	26473E030	3	1	230	20	12	100	
3MW30M2-03	26473E031	3	3	200	20	14	100	
3MW30M2-23	26473E032	3	3	230	20	14	100	
3MW30M2-43	26473E033	3	3	460	20	16	100	
3MW30M2-53	26473E034	3	3	575	20	16	100	

See page 25 for additional cord lengths.

## Myers® 3MW Series Solids Handling Pumps

3" NPT VERTICAL DISCHARGE								
CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	CORD		SHIP WT. LBS.	
					FEET	GAUGE		
3450 rpm, Dual Seal, 2 pole								
3MW10DM2-01	26474E000	1	1	200	20	14	113	
3MW10DM2-21	26474E001	1	1	230	20	14	113	
3MW10DM2-03	26474E002	1	3	200	20	16	113	
3MW10DM2-23	26474E003	1	3	230	20	16	113	
3MW10DM2-43	26474E004	1	3	460	20	16	113	
3MW10DM2-53	26474E005	1	3	575	20	16	113	
3MW15DM2-01	26474E010	1-1/2	1	200	20	14	113	
3MW15DM2-21	26474E011	1-1/2	1	230	20	14	113	
3MW15DM2-03	26474E012	1-1/2	3	200	20	16	113	
3MW15DM2-23	26474E013	1-1/2	3	230	20	16	113	
3MW15DM2-43	26474E014	1-1/2	3	460	20	16	113	
3MW15DM2-53	26474E015	1-1/2	3	575	20	16	113	
3MW20DM2-01	26474E020	2	1	200	20	14	113	
3MW20DM2-21	26474E021	2	1	230	20	14	113	
3MW20DM2-03	26474E022	2	3	200	20	16	113	
3MW20DM2-23	26474E023	2	3	230	20	16	113	
3MW20DM2-43	26474E024	2	3	460	20	16	113	
3MW20DM2-53	26474E025	2	3	575	20	16	113	
3MW30DM2-21	26474E030	3	1	230	20	12	113	
3MW30DM2-03	26474E031	3	3	200	20	14	113	
3MW30DM2-23	26474E032	3	3	230	20	14	113	
3MW30DM2-43	26474E033	3	3	460	20	16	113	
3MW30DM2-53	26474E034	3	3	575	20	16	113	

Price includes submersible pump & motor only with HP, speeds & voltage as indicated. Single phase units have PSC motors with line breaker overload in winding. Myers® control panels are recommended for proper operation and warranty. Cord lengths are available in 30' and 50' lengths, less plug. All double seal pumps include seal leak probes and require proper control panel circuitry for operation. Myers control panels are recommended for proper operation and warranty. Use SRA-300 non-clog rail system with 3MW pumps. Pump performance as shown on curves show impellers available as standard. 1750 RPM 4 Pole. 3450 RPM 2 Pole. Impeller trims not available.

See page 25 for additional cord lengths.

## Myers® 3WHV Series solids handling

3" DISCHARGE (horizontal), 4 POLE, 1750 RPM							
CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	CORD LENGTH (FT.)	SHIP WT. LBS.	
3WHV10M4-21	2441 5E030	1	1	230	35	170	
3WHV10M4-03	2441 5E031	1	3	200	35	170	
3WHV10M4-23	2441 5E032	1	3	230	35	170	
3WHV10M4-43	2441 5E033	1	3	460	35	170	
3WHV10M4-53	2441 5E034	1	3	575	35	170	
3WHV15M4-21	2441 5E000	1-1/2	1	230	35	170	
3WHV15M4-03	2441 5E001	1-1/2	3	200	35	170	
3WHV15M4-23	2441 5E002	1-1/2	3	230	35	170	
3WHV15M4-43	2441 5E003	1-1/2	3	460	35	170	
3WHV15M4-53	2441 5E004	1-1/2	3	575	35	170	
3WHV20M4-01	2441 5E015	2	1	200	35	170	
3WHV20M4-21	2441 5E010	2	1	230	35	170	
3WHV20M4-03	2441 5E011	2	3	200	35	170	
3WHV20M4-23	2441 5E012	2	3	230	35	170	
3WHV20M4-43	2441 5E013	2	3	460	35	170	
3WHV20M4-53	2441 5E014	2	3	575	35	170	
3WHV30M4-21	2441 5E020	3	1	230	35	170	
3WHV30M4-03	2441 5E021	3	3	200	35	170	
3WHV30M4-23	2441 5E022	3	3	230	35	170	
3WHV30M4-43	2441 5E023	3	3	460	35	170	
3WHV30M4-53	2441 5E024	3	3	575	35	170	
3WHV50M4-21	2441 5E040	5	1	230	35	170	
3WHV50M4-03	2441 5E041	5	3	200	35	170	
3WHV50M4-23	2441 5E042	5	3	230	35	170	
3WHV50M4-43	2441 5E043	5	3	460	35	170	
3WHV50M4-53	2441 5E044	5	3	575	35	170	

Price includes submersible pump & motor only with HP, speeds & voltage as indicated. Single phase units have PSC motors with line breaker overload in winding. Myers' control panels are recommended for proper operation and warranty. Cord lengths are available in 30' and 50' lengths, less plug. All double seal pumps include seal leak probes and require proper control panel circuitry for operation. Myers control panels are recommended for proper operation and warranty. Use SRA-300 non-clog rail system with 3MW pumps. Pump performance as shown on curves show impellers available as standard. See page 47 for service kit.

See page 23 for additional cord lengths.

## Myers® V3WHV Series Solids Handling

3" DISCHARGE (VERTICAL), 4 POLE, 1750 RPM							
CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	CORD LENGTH (FT.)	SHIP WT. LBS.	
V3WHV10M4-21	2441 5E050	1	1	230	35	180	
V3WHV10M4-03	2441 5E051	1	3	200	35	180	
V3WHV10M4-23	2441 5E052	1	3	230	35	180	
V3WHV10M4-43	2441 5E053	1	3	460	35	180	
V3WHV10M4-53	2441 5E054	1	3	575	35	180	
V3WHV15M4-21	2441 5E055	1-1/2	1	230	35	180	
V3WHV15M4-03	2441 5E056	1-1/2	3	200	35	180	
V3WHV15M4-23	2441 5E057	1-1/2	3	230	35	180	
V3WHV15M4-43	2441 5E058	1-1/2	3	460	35	180	
V3WHV15M4-53	2441 5E059	1-1/2	3	575	35	180	
V3WHV20M4-01	2441 5E075	2	1	200	35	180	
V3WHV20M4-21	2441 5E060	2	1	230	35	180	
V3WHV20M4-03	2441 5E061	2	3	200	35	180	
V3WHV20M4-23	2441 5E062	2	3	230	35	180	
V3WHV20M4-43	2441 5E063	2	3	460	35	180	
V3WHV20M4-53	2441 5E064	2	3	575	35	180	
V3WHV30M4-21	2441 5E065	3	1	230	35	180	
V3WHV30M4-03	2441 5E066	3	3	200	35	180	
V3WHV30M4-23	2441 5E067	3	3	230	35	180	
V3WHV30M4-43	2441 5E068	3	3	460	35	180	
V3WHV30M4-53	2441 5E069	3	3	575	35	180	
V3WHV50M4-21	2441 5E070	5	1	230	35	180	
V3WHV50M4-03	2441 5E071	5	3	200	35	180	
V3WHV50M4-23	2441 5E072	5	3	230	35	180	
V3WHV50M4-43	2441 5E073	5	3	460	35	180	
V3WHV50M4-53	2441 5E074	5	3	575	35	180	

Price includes submersible pump & motor only with HP, speeds & voltage as indicated. Single phase units are capacitor start – capacitor run–type with line breaker overload in winding and require Myers® control panels or capacitor kits for proper operation and warranty. Three inch pump has single ceramic carbon seal and 35' power and control cord. Cord lengths are available in 50' lengths, then in 5' increments above 50', less plug. Pump performance as shown on curves show impellers available as standard.

## Myers® 3RMW Series Submersible Wastewater Vortex Pumps

CATALOG NUMBER	ENG. NO.	HP	VOLT/PH	SHIP WT. LBS.	
<b>1750 RPM, SINGLE SEAL, 3" FLANGED HORIZONTAL DISCHARGE</b>					
3RMW15M4-01	27768E000	1½	200/1	113	
3RMW15M4-21	27768E001	1½	230/1	113	
3RMW15M4-03	27768E002	1½	200/3	113	
3RMW15M4-23	27768E003	1½	230/3	113	
3RMW15M4-43	27768E004	1½	460/3	113	
3RMW15M4-53	27768E005	1½	575/3	113	
3RMW20M4-01	27768E010	2	200/1	113	
3RMW20M4-21	27768E011	2	230/1	113	
3RMW20M4-03	27768E012	2	200/3	113	
3RMW20M4-23	27768E013	2	230/3	113	
3RMW20M4-43	27768E014	2	460/3	113	
3RMW20M4-53	27768E015	2	575/3	113	
3RMW30M4-21	27768E021	3	230/1	113	
3RMW30M4-03	27768E022	3	200/3	113	
3RMW30M4-23	27768E023	3	230/3	113	
3RMW30M4-43	27768E024	3	460/3	113	
3RMW30M4-53	27768E025	3	575/3	113	
<b>3450 RPM, SINGLE SEAL, 3" FLANGED HORIZONTAL DISCHARGE</b>					
3RMW15M2-01	27766E010	1½	200/1	113	
3RMW15M2-21	27766E011	1½	230/1	113	
3RMW15M2-03	27766E012	1½	200/3	113	
3RMW15M2-23	27766E013	1½	230/3	113	
3RMW15M2-43	27766E014	1½	460/3	113	
3RMW15M2-53	27766E015	1½	575/3	113	
3RMW20M2-01	27766E020	2	200/1	113	
3RMW20M2-03	27766E022	2	230/1	113	
3RMW20M2-21	27766E021	2	200/3	113	
3RMW20M2-23	27766E023	2	230/3	113	
3RMW20M2-43	27766E024	2	460/3	113	
3RMW20M2-53	27766E025	2	575/3	113	
3RMW30M2-21	27766E030	3	230/1	113	
3RMW30M2-03	27766E031	3	200/3	113	
3RMW30M2-23	27766E032	3	230/3	113	
3RMW30M2-43	27766E033	3	460/3	113	
3RMW30M2-53	27766E034	3	575/3	113	

Standard cord 20'



## Myers® 3RMW Series Submersible Wastewater Vortex Pumps

CATALOG NUMBER	ENG. NO.	HP	VOLT/PH	SHIP WT. LBS.	
<b>1750 RPM, DUAL SEAL, 3" FLANGED HORIZONTAL DISCHARGE</b>					
3RMW15DM4-01	27769E000	1½	200/1	125	
3RMW15DM4-21	27769E001	1½	230/1	125	
3RMW15DM4-03	27769E002	1½	200/3	125	
3RMW15DM4-23	27769E003	1½	230/3	125	
3RMW15DM4-43	27769E004	1½	460/3	125	
3RMW15DM4-53	27769E005	1½	575/3	125	
3RMW20DM4-01	27769E010	2	200/1	125	
3RMW20DM4-21	27769E011	2	230/1	125	
3RMW20DM4-03	27769E012	2	200/3	125	
3RMW20DM4-23	27769E013	2	230/3	125	
3RMW20DM4-43	27769E014	2	460/3	125	
3RMW20DM4-53	27769E015	2	575/3	125	
3RMW30DM4-21	27769E021	3	230/1	125	
3RMW30DM4-03	27769E022	3	200/3	125	
3RMW30DM4-23	27769E023	3	230/3	125	
3RMW30DM4-43	27769E024	3	460/3	125	
3RMW30DM4-53	27769E025	3	575/3	125	
<b>3450 RPM, DUAL SEAL, 3" FLANGED HORIZONTAL DISCHARGE</b>					
3RMW15DM2-01	27767E010	1½	200/1	125	
3RMW15DM2-21	27767E011	1½	230/1	125	
3RMW15DM2-03	27767E012	1½	200/3	125	
3RMW15DM2-23	27767E013	1½	230/3	125	
3RMW15DM2-43	27767E014	1½	460/3	125	
3RMW15DM2-53	27767E015	1½	575/3	125	
3RMW20DM2-01	27767E020	2	200/1	125	
3RMW20DM2-21	27767E021	2	230/1	125	
3RMW20DM2-03	27767E022	2	200/3	125	
3RMW20DM2-23	27767E023	2	230/3	125	
3RMW20DM2-43	27767E024	2	460/3	125	
3RMW20DM2-53	27767E025	2	575/3	125	
3RMW30DM2-21	27767E030	3	230/1	125	
3RMW30DM2-03	27767E031	3	200/3	125	
3RMW30DM2-23	27767E032	3	230/3	125	
3RMW30DM2-43	27767E033	3	460/3	125	
3RMW30DM2-53	27767E034	3	575/3	125	

Standard cord 20'

## Myers® Wastewater Accessories

3" NON-CLUG PUMP RAIL SYSTEMS FOR USE IN CONCRETE Basin					
CATALOG NUMBER	ENG. NO.	FOR USE WITH PUMP	INCLUDES CHECK VALVE	SHIP WT. LBS.	
SRA-33***	2.4E+204	3WHV	NO	178	
SRA-300***	2.6E+34	3MW	NO	50	

STANDARD 3WHV and 3MW SIMPLEX PACKAGE (Order One for Simplex Pump Station) Simplex package includes base, elbow, straight through fitting and pump guide. All cast iron and steel components finished with baked Epoxy paint. All other components are 300 series stainless steel. No discharge piping or galvanized pipe guide rails are furnished. Complete instructions are furnished with each rail package. Use 1 1/2" guide rails for SRA-33 and 3/4" for SRA-300 discharge package. To complete package, order upper guide rail support bracket and chain package. See descriptions below.

STANDARD 3WHV and 3MW DUPLEX PACKAGE (Order Two for Duplex Pump Station) Duplex system includes two of each item furnished in simplex system. Need two upper or side mount guide rail support brackets and two chain packages. See below.

COVER MOUNT UPPER GUIDE RAIL SUPPORT BRACKET					
CATALOG NUMBER	ENG. NO.	FOR USE WITH PUMP	GUIDE RAIL SIZE	SHIP WT. LBS.	
TRS-150***	23830D010	3WHV	1-1/2"	40	
TRS-75***	24439C100	3MW	3/4"	5	

Components include mounting plate, bracket, pipe support, hook & nut, washer & cap screw. Use one for Simplex and two for Duplex System.

CHAIN Packages				
CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.	
CP-5***	25193A050	Chain package for 3WHV pumps	15	
CP-5SST***	25193A051	SST chain package for 3WHV pumps	15	
CP-75-3***	25193A110	Chain package for 3MW pumps	15	
CP-75SST-3***	25193A111	SST chain package for 3MW Pumps	15	

Chain packages include: Mounting hardware, 20 feet lifting chain with lifting rings at 6 foot intervals, clevises and lifting lug. One required per pump. Extra galvanized chain available at \$8.00 list per foot. Extra stainless steel chain available at \$25.00 list per foot. Extra chain available in 5 foot increments only.

\*\*\* Engineered Wastewater Product Offering.

ADDITIONAL CORD LENGTHS		
PUMP Series	POWER CORD	
	GAUGE	LENGTH
3MW, Single Seal	16	30'
3MW, Single Seal	16	50'
3MW, Single Seal	12/14	30'
3MW, Single Seal	12/14	50'
3MW, Double Seal	16	30'
3MW, Double Seal	16	50'
3MW, Double Seal	12/14	30'
3MW, Double Seal	12/14	50'
PUMP Series	CABLE SIZE	
3WHV	10/4	

## Myers® Wastewater Accessories

PUMP SWITCHES					
CATALOG NUMBER	ENG. NO.	DESCRIPTION	RECOMMENDED PUMP USE	SHIP WT. LBS.	
<b>VERTICAL (Mount to discharge pipe)</b>					
20VM1WP	26385A000	SJE VerticalMaster™ Pump Switch, for automatic on-off operation. 20' cord, rated at 13 amps for 115 volt, 1 PH use. PVC switch and float housing. Stainless steel mounting bracket and hose clamp. Piggy-back plug. Pumping range of 3/4 to 6-1/2 inches.	All 115 volt sump, sewage and effluent pumps.	2	
20VM2WP	26385A010	Same as above except rated at 13 amps for 230 volt, 1 PH use.	All 230 volt sump, sewage and effluent pumps.	2	
<b>MERCURY FREE MECHANICAL (Mount to discharge pipe, 3 phase needs panel)</b>					
MFS-10	21813B130K	Mechanical float switch – MERCURY FREE. 10' cord rated at 13 amps for 115 volt use. POLYPROPYLENE float. Molded piggy-back series plug.	All sump, sewage and effluent pumps 115V, 13 amp and less.	2	
MFS-20	21813B131K	Same as above, but with 20' cord.		3	
MFS2-10 (208V)	21813B132K	Mechanical float switch – MERCURY FREE. 10' cord rated at 13 amps for 230 volt use. POLYPROPYLENE float. Molded piggy-back series plug.	All sump, sewage and effluent pumps 230V, 13 amp and less.	2	
MFS2-20	21813B133K	Same as above, but with 20' cord.		3	
MFLC-3W (can be used with a panel)	21813B124K	Mechanical float switch – MERCURY FREE. 25', 18/3 SJOW cord with stabilization weight. Rated at 3 amps for 115 or 230 volts pilot duty use 3-1/2 ABS float. Has 1 each normally opened & normally closed circuit. Double contact switch.	Use with CWHV3, CE, CEMP, CMW, D control, panels. Alarm or pilot duty only.	5	
MFS2H-20	21813B200K	Mechanical float switch – MERCURY FREE. 20' cord, rated at 20 amps for 230 volt use. Not terminated. No plug available to make as a PB unit.	Use with WHR15H-01, WHR20H-21	3	
SMF25NO		Mercury free, 25' cord.			

FLOAT SWITCHES						
CATALOG NUMBER	HP	VOLT	MAX. AMPS (RUNNING)	MAX. AMPS (STARTING)	CORD LENGTH	
<b>Normally Open Contact (For Pump Down Operation)</b>						
PW217-179B	1/2	115	13	85	10'	
PW217-107B	1/2	115	13	85	20'	
PW217-108B	1	230	13	85	20'	
PW217-112B	2	230	15	85	20'	
<b>Normally Closed Contact (For Pump Up Operation)</b>						
PW217-180B	1/2	115	13	85	10'	

FLOAT WEIGHT		
CATALOG NUMBER	DESCRIPTION	
PW73-31	Snap Clip Cable Weight for use with 18/2, 18/3, 18/4, 16/2, 16/3, 14/2, 14/3, or 12/2 Gauge Cable	

## Myers® Accessories

CATALOG NUMBER	ENG. NO.	DESCRIPTION	RECOMMENDED PUMP USE	SHIP WT. LBS.	
<b>SUPPORT BRACKETS FOR CONTROLS</b>					
CSB-4SS	22470B020	Basin mounted stainless steel 4 hole switch bracket with cord holding snubbers & bolts.		2	
CSB-5SS	23631B020	Basin mounted stainless steel 5 hole switch bracket with cord holding snubbers & bolts.		2	

4 = 4 holes

5 = 5 holes

<b>CHECK VALVES</b>					
CV-200	21695C000	This 2" free flow check valve has iron body and seat and smooth rubber clapper. For use with sewage pumps and any other low pressure (50 PSI) water service. Cast iron NPT.	SRM4	12	
			MW		
			WHR, H		
			ME		
CV-300	22206C000	Same as above except for 3" std. Pipe	WHR, H	20	
CV-150	21904A000	1-1/2" plastic valve with 1-1/4"/1-1/2" connection sleeves. Clamp on.	S25	1	
CV-170E	25544B000	Same as the CV-150 except not shipped in carton.	SSM33	1	
CV-150P	24337A020	1-1/2" plastic coupling check valve.		1	
CV-200P	24337A000	2" plastic coupling check valve.	SRM4	2	
			MW		
			WHR, H		
			ME		
CV-300P	24337A010	3" plastic coupling check valve.	WHR, H, MW	3	

### ALARMS

SA-1	23760A001	115V, NEMA 1 enclosure, mercury switch included. Temp. range 150° F. Warning lights and horn.		9	
CA-SS4	22291D000	Alarm and Connection Box. Has buzzer alarm, on-off-test switch with terminal block for all connections. Order SM or PM alarm switch separately, not included. NEMA 1		11	

### REDUCING FLANGE

FR-300	21907B000	2" to 3" reducer flange.	WHR	9	
FR-300A	2070002	2" to 3" NPT reducer flange.	WHRH	9	

### REPLACEMENT SWITCHES

KC01	25798A500K	Quick change mechanical switch.	S33A1, CMV5, ME40		
KC02	21813B138K	Quick change mechanical switch.	AIIE10, RG10		
KC08	21813B115K	Mechanical switch with cap & 20', 115V cord.	WHRA5-11		
KC-011	26292B100K	Quick change vertical float.	S33A1-PS, S33V1, ED-25		
KC-012	26292B140K	Piggyback vertical float 10', 115V cord.	SSM33PV1		
KC-013	26292B141K	Piggyback vertical float 20', 115V cord.	SSM33PV1C		
KC-015	21813B145K	Piggyback vertical float 20', 230V cord.	MRG20		

### CONTROL SHUNT PLUG

RPU	24449A010	Electrical watertight connector to convert pump operation from automatic to manual.	S33, CMV5, ME40, MW50, RG10		
-----	-----------	---	-----------------------------	--	--

## Myers® Accessories

HIGH WATER ALARMS					
PW217-115		Nema 1 Indoor Alarm 120 VAC Primary / 12 VAC Secondary			

SUPPORT BRACKETS					
CSB-4SS	22470B020	Basin mounted stainless steel mercury switch bracket with cord holding snubbers and bolts.		1.5	
CSB-5SS	23631B020			2	

MECHANICAL FLOAT SWITCH (FULL AMPERAGE)					
SMF25NO	27581A025	25' N.O. = Normally Open		5	
SMFX60NO	27593A060	60' N.O. = Normally Open Intrinsically Safe		1	
SMF25NC	27582A000	25' Normally Closed w/weight		3	

POWER CORDS						
PUMP Series	ENG. NO.	CORD LENGTH	CORD SIZE	CORD INSULATION	SHIP WT. LBS.	
SRM4, SSM33, ME3, ME45	21628B050	30	16-3	SJTW/SJTWA	1	
SRM4, SSM33, ME3, ME45	21628B051	50	16-3	SJTW/SJTWA	1	
S33, CMV5, ME40, MW50	21628B024	30	16-3	SJOW/SJOWA	1	
S33, CMV5, ME40, MW50	21628B021	50	16-3	SJOW/SJOWA	1	

Cords less plug.

REPLACEMENT CORDS												
PUMP Series	VOLTAGE	HP	PHASE	CORD SIZE	TYPE CORD	STANDARD LENGTH CORD		TYPE CORD	30' CORD		TYPE CORD	50' CORD
ME, MW, P	208/230	3/4-2	1	14/3	Less Plug	25338B002		Less Plug	25338B032		Less Plug	25338B052
ME, P	115	1/2-3/4	1	14/3	w/Plug	25338B000		Less Plug	25338B032		Less Plug	25338B052
ME, P, MWH50, MW, MG, MRG	208/230	1/2-2	1	14/3	w/Plug	25338B001		Less Plug	25338B032		Less Plug	25338B052
ME, MW, P	208/230/460/575	1/3-2	1	16/2	Less Plug	25339B000		Less Plug	25339B030		Less Plug	25339B050
ME	115/208/230	1/3-1/2	1	16/3	Less Plug	25338B006		Less Plug	25338B036		Less Plug	25338B056
ME	115	1/3-1/2	1	16/3	w/Plug	25338B004		Less Plug	25338B036		Less Plug	25338B056
ME	208/230	1/3-1/2	1	16/3	w/Plug	25338B005		Less Plug	25338B036		Less Plug	25338B056
ME, MW, P, WHCH	208/230/460/575	1/3-2	3	16/4	Less Plug	25338B003		Less Plug	25338B033		Less Plug	25338B053
WHR	115	1/2-1	1	14/3	w/Plug	21533A002K		w/Plug	21533A027		w/Plug	21533A028
WHR	208/230	1/2-1	1	14/3	w/Plug	21533A005K		w/Plug	25338B039		w/Plug	21533A030
WHR	115/208/230	1/2-1	1	14/3	Less Plug	21533A018		w/Plug	25338B039		Less Plug	21533A014
WHR-DS	115/208/230	1/2-1	1	14/4	Less Plug	21533A009*		Less Plug	21533A034		Less Plug	21533A031
WHR	208/230/460/575	1/2-2	3	16/9	Less Plug	21533A006K*		Less Plug	21533A033		Less Plug	21533A032
WHR-DS	208/230/460/575	1/2-2	3	16/5	Less Plug	21533A024*		Less Plug	21533A035		Less Plug	21533A036
WHRH	208/230	1-1/2-2	1	12/3	Less Plug	25338B009		Less Plug	25338B037		Less Plug	25338B057
WHRH	208/230/460/575	1-1/2-2	3	14/4	Less Plug	25338B008		Less Plug	25338B038		Less Plug	25338B058

\*Cord length required when ordering. Consult factory concerning double seal units.

POWER CORD OPTIONS				
CATALOG NUMBER	LENGTH	VOLT/PHASE	PUMP MODEL USED ON	
PW117-237-TSE	10'	115-1	MDC33, MDC50	
PW117-293-TSU	30'	115-1	DC2, EC2, EC3, EC4, SC5	

NOTE (special orders): Myers has access to custom basins, panels, accessories, and complete sewage packages. Please call our Customer Service Department at 1-888-987-8677 for details.

## Myers® Junction Boxes

<b>SIMPLEX</b>				
<b>CATALOG NUMBER</b>	<b>ENG. NO.</b>	<b>DESCRIPTION</b>	<b>SHIP WT. LBS.</b>	
SJBS-6	24393D008	Simplex structural foam junction box for use with SS, SR, WHR, WHRH, MW, & ME pumps. Single phase pumps. 2 float system.	4	
SJBS-7	24393D009	Simplex structural foam junction box for use with SS, SR, WHR, WHRH, MW, & ME pumps. Single phase pumps. 3 float system.	4	
SJBS-8	24393D018	Simplex structural foam junction box for use with WHR, WHRH & ME pumps. Three phase pump only. 3MW single seal pump with 12-3 and 16-4 power cord.	4	
SJBS-16	24393D045	Simplex structural foam junction box for use with MW and ME double seal single phase pumps.	4	
SJBS-17	24393D046	Simplex structural foam junction box for use with MW and ME double seal three phase pumps. 3MW double seal pump, 12-3 and 16-4 power cord.	4	
SJBS-19	24393D089	Simplex structural foam junction box for use with 3MW double seal pump with 14-4 power cord.	4	
<b>DUPLEX</b>				
SJBD-1	24393D006	Duplex structural foam junction box for use with 3MW single seal pump with 14-4 power cord.	4	
SJBD-3	24393D005	Duplex structural foam junction box for use with SS, SR, WHR, WHRH, MW and ME pumps. Single phase pump.	4	
SJBD-4	24393D019	Duplex structural foam junction box for use with WHR, WHRH, MW and ME pumps. Three phase pump only. 3MW single seal pump, 12-3 and 16-4 power cord.	4	
SJBD-10	24393D047	Duplex structural foam junction box for use with MW and ME double seal single phase pumps.	4	
SJBD-11	24393D048	Duplex structural foam junction box for use with MW and ME double seal with three phase pumps. 3MW double seal pump 12-3 and 16-4 power cord.	4	
SJBD-13	24393D092	Duplex structural foam junction box for use with 3MW double seal pump with 14-4 cord.	4	
JBD-144	26403A120	Duplex cast aluminum junction box nema 7 rating for use with SX50 pumps.	4	

NOTE: MFS, ALC, MFLC, and SM series level controls can be used with these junction boxes.

<b>CONTROL PANELS</b>					
<b>CATALOG NUMBER</b>	<b>MAX. LOAD AMPS</b>	<b>PHASE</b>	<b>TYPE OF PANEL</b>	<b>ADDITIONAL INFORMATION</b>	
PW217-188	4.0-6.0	3	Simplex	-----  With overload protection PW217-257 and seal fail indicator	
PW217-189	4.0-6.0	3	Duplex		
PW217-191	6.0-10.0	3	Duplex		
PW217-202	20	1	Simplex		
PW217-203	20	1	Duplex		
PW217-269	13-18	3	Duplex		
PW217-270	17-23	3	Simplex		
PW217-271	17-23	3	Duplex		
PW217-274	25-40	3	Simplex		
PW217-275	25-40	3	Duplex		

## Myers® Simplex Panels

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	USED WITH PUMP										SHIP WT. LBS.
					S	SS	SR	WHR	WHRH	MW	ME	P	3MW (1-2 HP)	3MW (3 HP)	
<b>NEMA 4X ENCLOSURES (For Outdoor Use)</b>															
CE-11SW	25011B000	1/4-1/2	1	115	X	X	X	X	X	X	X	X			11
CE(DS)-11SW	25012B000	1/2	1	115				X	X						11
CMEP(SL)-11SW	25963C000	1/3-1/2	1	115							X	X			12
CE-21SW	25013B000	1/2-2	1	230			X	X	X	X	X	X			11
CE(DS)-21SW	25014B000	1/2-2	1	230				X	X						11
CMEP(SL)-21SW	25964C000	1/3-2	1	208/230						X	X	X	X		12
CE-23SW*	25015C000	1/2-2	3	208/230			X	X	X	X	X	X	X		22
CMEP(SL)-23SW*	25965C000	1/3-2	3	208/230						X	X		X		23
CE-43SW	25016C000	1/2-2	3	460			X	X	X	X	X	X	X		24
CMEP(SL)-43SW	25966C000	1/3-2	3	460						X	X		X		25
CMW-30-21SW	26549C000	3	1	230										X	13
CMW-30-23SW	26550C000	3	3	208/230										X	25
CMW-30-43SW	26551C000	3	3	460										X	27
CMWD-30-21SW	26561C000	3	1	230										X	13
CMWD-30-23SW	26562C000	3	3	208/230										X	25
CMWD-30-43SW	26563C000	3	3	460										X	27

NOTE: Standard alarm is 7/8" diameter red, oil-tight light through enclosure front.

<b>NEMA 1 ENCLOSURES (For Indoor Use)</b>															
CE-11S	25017B000	1/4-1/2	1	115	X	X	X	X	X	X	X	X			16
CE(DS)-11S	25018B000	1/2	1	115				X	X						16
CMEP(SL)-11S	25967C000	1/3-1/2	1	115							X	X			17
CE-21S	25019B000	1/2-2	1	230			X	X	X	X	X	X			16
CE(DS)-21S	25020B000	1/2-2	1	230				X	X						16
CMEP(SL)-21S	25968C000	1/2-2	1	208/230						X	X	X	X		17
CE-23S*	25021C000	1/2-2	3	208/230			X	X	X	X		X			26
CMEP(SL)-23S*	25969C000	1/3-2	3	208/230						X	X		X		27
CE-43S	25022C000	1/2-2	3	460			X	X	X	X	X	X	X		28
CMEP(SL)-43S	25970C000	1/3-2	3	460						X	X		X		29
CMW-30-21S	26552C000	3	1	230										X	18
CMW-30-23S	26553C000	3	3	208/230										X	29
CMW-30-43S	26554C000	3	3	460										X	31
CMWD-30-21S	26564C000	3	1	230										X	18
CMWD-30-23S	26565C000	3	3	208/230										X	29
CMWD-30-43S	26566C000	3	3	460										X	31

\*When ordering panel, correct service voltage (208 or 230) must be indicated. When ordering 3PH panels, pump size must be indicated for correct sizing of heater elements. Elements must be installed before panel is put into service or warranty will be voided. Panels meet U.L. approval, U.L. label will be installed. Catalog Numbers with (DS), (SL), and CMWD - Panel is for double seal pump, panel has seal leak light. \*Requires 3 mercury float controls, order separately from Page 25.

\*Use optional bracket and SJBS junction box, order separately from Page 27.

NEMA 1 standard alarm is buzzer.

Simplex panels require 3 standard float switches, not included with panel.

Some combinations of panel options may increase enclosure size. Consult factory for pricing if extra large enclosure is required.

DS = Double seal, single probe SL = Double seal, double probe

## Myers® Duplex Panels

CATALOG NUMBER	ENG. NO.	HP	PHASE	VOLTS	USED WITH PUMP										SHIP WT. LBS.
					S	SS	SR	WHR	WHRH	MW	ME	P	3MW (1-2 HP)	3MW (3 HP)	
<b>NEMA 4X and NEMA 3R ENCLOSURES (For Outdoor Use)</b>															
CE-11DW	25023C000	1/4-1/2	1	115	X	X	X	X	X	X	X	X			19
CE(DS)-11DW	25024C000	1/2	1	115				X	X						19
CMEP(SL)-11DW	25971C000	1/3-1/2	1	115							X	X			20
CE-21DW	25025C000	1/2-2	1	230			X	X	X	X	X	X			19
CE(DS)-21DW	25026C000	1/2-2	1	230				X	X						19
CMEP(SL)-21DW	25972C000	1/3-2	1	208/230						X	X	X	X		20
CE-23DW*	25027C000	1/2-2	3	208/230				X	X	X	X		X		37
CMEP(SL)-23DW*	25973C000†	1/3-2	3	208/230						X	X		X		50
CE-43DW	25028C000	1/2-2	3	460				X	X	X	X		X		39
CMEP(SL)-43DW*	25974C000†	1/3-2	3	460						X	X		X		60
CMW-30-21DW	26555C000	3	1	230										X	22
CMW-30-23DW	26556C000	3	3	208/230										X	37
CMW-30-43DW	26557C000	3	3	460										X	39
CMWD-30-21DW	26567C000	3	1	230										X	22
CMWD-30-23DW	26568C000†	3	3	208/230										X	50
CMWD-30-43DW	26569C000†	3	3	460										X	60

NOTE: Standard alarm is 7/8" diameter red, oil-tight light through enclosure front on outdoor panels.

†Standard enclosure is NEMA 3R.

<b>NEMA 1 ENCLOSURES (For Indoor Use)</b>															
CE-11D	25029C000	1/4-1/2	1	115	X	X	X	X	X	X	X	X			27
CE(DS)-11D	25030C000	1/2	1	115				X	X						27
CMEP(SL)-11D	25975C000	1/3-1/2	1	115							X	X			28
CE-21D	25031C000	1/2-2	1	230			X	X	X	X	X	X			27
CE(DS)-21D	25032C000	1/2-2	1	230				X	X						27
CMEP(SL)-21D	25976C000	1/3-2	1	208/230						X	X	X	X		28
CE-23D*	25033C000	1/2-2	3	208/230				X	X	X	X		X		47
CMEP(SL)-23D*	25977C000	1/3-2	3	208/230						X	X		X		48
CE-43D	25034C000	1/2-2	3	460				X	X	X	X		X		49
CMEP(SL)-43D*	25978C000	1/3-2	3	460						X	X		X		50
CMW-30-21D	26558C000	3	1	230										X	29
CMW-30-23D	26559C000	3	3	208/230										X	48
CMW-30-43D	26560C000	3	3	460										X	50
CMWD-30-21D	26570C000	3	1	230										X	29
CMWD-30-23D	26571C000	3	3	208/230										X	48
CMWD-30-43D	26572C000	3	3	460										X	50

\*When ordering panel, correct service voltage (208 or 230) must be indicated. When ordering 3PH panels, pump size must be indicated for correct sizing of heater elements. Elements must be installed before panel is put into service or warranty will be voided. Panels meet U.L. approval, U.L. label will be installed. Catalog Numbers with (DS), (SL), and CMWD - Panel is for double seal pump, panel has seal leak light. \*Requires 3 mercury float controls, order separately from Page 25.

\*Use optional bracket and SJBS junction box, order separately from Page 27.

NEMA 1 standard alarm is buzzer.

Simplex panels require 3 standard float switches, not included with panel.

Some combinations of panel options may increase enclosure size. Consult factory for pricing if extra large enclosure is required.

DS = Double seal, single probe SL = Double seal, double probe



## Myers® Accessories

SINGLE PHASE CONTROL PANELS							
CATALOG NUMBER	ENG. NO.	HP	VOLTS	PHASE	USED WITH	SHIP WT. LBS.	
<b>SIMPLEX</b>							
<b>CMG-21SW*</b>	26577C000	2	230	1	MG200-21	21	
					MGH200-21		
<b>CWHV3-15-21SW*</b>	25139C000	1-1-1/2	230	1	3WHV10M4-21	21	
					3WHV15M4-21		
<b>CWHV3-30-21SW*</b>	25141C000	3	230	1	3WHV30M4-21	21	
<b>CWHV3-50-21SW*</b>	25142C000	5	230	1	3WHV50M4-21	35	

\*W = Weatherproof

- 1) CWHV3 simplex single phase panels include: same as above except no seal leak circuit, heat sensor circuit or overload relay, (motor uses on winding overload).
- 2) Above control panels use 3 mercury float controls, must be ordered separately.
- 3) Above control panels built to UL 508 standards.
- 4) Please see options page for available options.

<b>DUPLEX</b>							
CATALOG NUMBER	ENG. NO.	HP	VOLTS	PHASE	USED WITH	SHIP WT. LBS.	
<b>CMG-21DW</b>	26578C000	2	230	1	MG200-21	35	
					MGH200-21		
<b>CWHV3-15-21DW</b>	25145C000	1-1-1/2	230	1	3WHV10M4-21	35	
					3WHV15M4-21		
<b>CWHV3-20-21DW</b>	25146C000	2	230	1	3WHV20M4-21	35	
<b>CWHV3-30-21DW</b>	25147C000	3	230	1	3WHV30M4-21	35	
<b>CWHV3-50-21DW</b>	25148C000	5	230	1	3WHV50M4-21	35	

- 1) CWHV3 duplex single phase panels include: same as above except no seal leak circuit, heat sensor circuit or overload relay, (motor uses on winding overload).
- 2) Above control panels use 4 mercury float controls, must be ordered separately.
- 3) Above control panels built to UL 508 standards.
- 4) Please see options page for available options.

## Myers® Accessories

CONTROL PANEL OPTIONS		
OPTION	DESCRIPTION	
A	Elapsed time meter – Non–resettable 6 digit. Displays hours and tenths. One required per pump	
A1	Cycle counter – Non resettable 6 digit. Displays pump starts. One required per pump.	
B1	Alarm Horn – Weatherproof horn mounted on outside of enclosure. Rated 90db @ 10ft.	
B2	Alarm Buzzer – (Indoor use). Buzzer mounted through front of enclosure. Rated 86db @ 10ft. Standard on NEMA 1 panels	
C	Auxiliary Contacts – Terminal Blocks and dry contacts for remote monitoring of panel function. Panel function must be indicated when ordering panel. 3 amp contact rating.	
D	Condensation Heater – 30 watt with non–adjustable thermostat ( 50°F on – 65°F off)	
D1	Condensation Heater – 125 watt with non–adjustable thermostat ( 50°F on – 65°F off) single phase	
D2	Condensation Heater–125 wattwith non–adjustable thrmostat(50°Fon–65°Foff)three phase	
E1	Convenience Outlet – 115 volt, 15 amp duplex GFI receptacle mounted in enclosure. (When 115V is available.)	
F1	Convenience Outlet – 115 volt, 15 amp duplex GFI receptacle with 1.5kVA transformer mounted in enclosure. (When 115V is not available.)	
G1	Acknowledge Alarm Circuit – Includes alarm horn and exterior horn silence and acknowledge button. 23326A001	
G2	Acknowledge Alarm Circuit – Includes alarm buzzer and exterior buzzer silence and acknowledge button. 233326A002	
I	NEMA 4 Steel Enclosure.	
I1	NEMA 4X Fiberglass Enclosure.	
I2	NEMA 3R Steel Enclosure.	
I3	NEMA 12 Steel Enclosure.	
I4	NEMA 1 Steel Enclosure.	
I5	NEMA 4X Stainless Steel Enclosure.	
J	Full Inner Door.	
K	Intrinsically Safe Relay. One required per function. Voids U.L. Listing.	
M	Lightning Arrestor (Single Phase).	
M1	Lightning Arrestor (Three Phase)	
P	Pump Delay Circuitry – 0–60 sec. adjustable delay relay. 1 N.O. and 1 N.C. contact. One required per pump.	
Q	Low Level Cutoff and Alarm – Overrides entire system to prevent pump operation below a predetermined level. Contacts provided to signal panel alarm. Must order low water SM float (normally closed) separately.	
R	Phase Loss Circuitry – Phase sequence and loss relay drops out pumps and signals panel alarm when phase loss occurs (3 phase service only).	
S	Low Voltage Circuitry – Voltage monitor relay drops out pumps and signals panel alarm in low voltage situations (1 phase service only).	
T	Alarm Light – 3” high by 3” diameter red globe with 40 watt bulb. Mounted on top of enclosure.	
T1	Alarm Light – Same as option “T”, but with solid state thermal flasher.	
T2	Alarm Light – 7/8” diameter indicating light with “high water” nameplate. Has red lens and is mounted on front of enclosure. Standard on NEMA 4X panels.	

\*\*NOTE: Consult factory for pricing.

\*Options E1 and F1 cannot be used on the same panel (must be either / or).

\*Option G cannot be used on the same panel (must be either / or).

Some combinations of panel options may increase enclosure size.

See Page 27 for allowable options / combinations.

Consult factory for pricing if extra large enclosure is required.

## Myers® Accessories

Some combinations of panel options may increase enclosure size. The following list explains which option combinations can be ordered in the standard enclosure. If other option combinations are desired, please consult the factory for larger enclosure pricing.

### **CE, CMEP, and DMW Series (SIMPLEX)**

- Any combination of the following options: A, A1, B1 & B2 (These do not take up interior space).
  - Any one (1) of the following options: C, G, G1, G2, M, M1, P, Q, R & S.
- \*\* Any additional options will require a non-stock enclosure (Consult factory).

### **CE, CMEP, and DMW Series (DUPLEX - 1 PHASE)**

- Any combination of the following options: A, A1, B1 & B2 (These do not take up interior space).
  - Any one (1) of the following options: C, E1, G1, G2 & M.
- \*\* Any additional options will require a non-stock enclosure (Consult factory).

### **CE, CMEP, and DMW Series (DUPLEX - 3 PHASE, N4X ENCLOSURE)**

- Any combination of the following options: B1 & B2. (These do not take up interior space).
  - Any two (2) of the following options: C, G, G1, G2 & Q.
- \*\* Any additional options will require a non-stock enclosure (Consult factory).

### **CE, CMEP, and DMW Series (DUPLEX - 3 PHASE, N1 ENCLOSURE)**

- Any combination of the following options: A, A1, B1 & B2. (These do not take up interior space).
  - Any two (2) of the following options: C, D, E1, G, G1, G2, M1, P, Q & R.
- \*\* Any additional options will require a non-stock enclosure (Consult factory).

**Any one (1) of the following options require a larger enclosure: F1 & K.**

**Myers® Accessories**

30" DIAMETER SIMPLEX BASIN					
CATALOG NUMBER	ENG. NO.	DESCRIPTION	RECOMMENDED PUMP USE	SHIP WT. LBS.	
B20-3036	21896D004	Simplex basin for sewage pumps. 30" dia. by 36" deep basin is fiberglass. Has "O" ring seal, Adapta-Flex® inlet flange for 4" O.D. pipe. Inlet flange is shipped in basin but not mounted. To be installed in field at height required. Template is provided for cutting hole and drilling for mounting bolts. Sump cover is steel epoxy coated and has two cast iron pump covers with one cover blank. One cover has seal type discharge flange for 2" galv. steel or schedule 80 plastic pipe. Grommets provided for mounting mercury switch through cover. Rubber seal grommets are furnished to seal pump cords and alarm control cord if used. Solid plug is provided to seal opening is alarm control is not used. 3-inch vent flange of iron epoxy coated is furnished. All gaskets and bolts for cover are included. All flanges and covers are gas tight. No discharge piping is included.	SRM4	160	
			WHR		
			WHRH		
			ME		
B30-3036	21896D005	Same as above except 3" discharge flange.	MW		
BASIN COVERS					
BC20-30	21902D023	Simplex cover for 30" dia. basin. Can be used on existing cast iron or fiberglass basin. Has steel sump cover epoxy coated with two cast iron pump covers with one cover blank. Pump cover has seal type discharge flange for 2" galv. steel pipe or scheduled 80 plastic pipe. Grommets are provided for mounting switches through cover. Three rubber seal grommets are furnished. One for pump and two for separate level and alarm controls if used. Extra solid rubber plug is furnished when alarm control is not used. 3" iron vent flange epoxy coated is supplied. All bolts and gaskets are furnished. Main steel cover is to be bolted to basin using caulking compound. Basin bolt circle is 32" dia. with 6, 3/8" bolts.		87	
BC30-30	21902D024	Same as above except 3" discharge flange.		87	
BC20-30D	21902D001	Duplex cover for 30" dia. basin. Can be used on existing cast iron or fiberglass basin. Has steel sump cover epoxy coated with two cast iron pump covers. Pump covers have seal type discharge flange for 2" galv. steel pipe or scheduled 80 plastic pipe. Rubber seal grommets are furnished for pump cord switches and alarm control cord if required. Solid plugs are furnished to plug holes if alarm cord is not used. 3" iron epoxy coated vent flange is supplied. All bolts and gaskets are furnished. Main steel cover is to be bolted to basin using caulking compound. Basin bolt circle is 32" dia. with 6, 3/8" bolts.		94	
BC30-30D	21902D002	Same as above except 3" discharge flange.		94	

## Myers® Accessories

<b>BASIN INLET FLANGES FOR 24" DIA. BASINS, CAULKING TYPE</b>				
<b>CATALOG NUMBER</b>	<b>ENG. NO.</b>	<b>DESCRIPTION</b>	<b>SHIP WT. LBS.</b>	
<b>MIFC-400</b>	22631C010	Caulking type for 4" pipe. * Package	7	
<b>MIFC-600-36</b>	22741C010	Caulking type for 6" pipe. * Package	12	
<b>JIFC-800-36</b>	22689A006	Caulking type for 8" pipe.	15	

<b>SEWAGE PUMP REPAIR PARTS KITS</b>				
<b>CATALOG NUMBER</b>	<b>ENG. NO.</b>	<b>REPAIR PARTS FOR:</b>	<b>SHIP WT. LBS.</b>	
<b>PKSRM4</b>	25218A002	SRM4 Pumps	5	
<b>PKWHV5</b>	25218A000	WHV5 Pumps	5	
<b>PKWHR/E/H</b>	25218A006	WHR, WHRH, WHRE	5	
<b>PKWHR/E/H-DS</b>	25218A001	WHR-DS, WHRH-DS, WHRE-DS	7	

Parts kits contain the necessary sealing parts to repair sewage pumps including: shaft seals, gaskets, "O" rings, and thrust washers.

The PKSRM4 includes the impeller.

The PKWHV5 includes the capacitor and radial ball bearing.

The PKWHR/E/H includes the radial ball bearing.

The PKWHR/E/H-DS includes two (2) shaft seals and the radial ball bearing.

**Myers® Accessories**

BASIN COVERS FOR FIBERGLASS OR CONCRETE BASINS														
BASIN INSIDE DIAMETER	CATALOG NUMBER	ENG. NO.	CONTROL PANEL MOUNTING		PUMPS USED WITH (*)									SHIP WT. LBS.
			REMOTE	DIRECT	GRINDER (HP)			NON-CLOGS				EFF.		
					1	2	3	2*	3*	4R, 4V	4WHV, 4VH	4RH, 4VC	ALL	
24"	S-24	21936D200	X		S	S							S	7
30"	F-30	24951C030	X			S							S	11
36"	F-36	24951C036	X			D	S						D	16
48"	F-48	24951C048	X			D	D		S				D	29
24"	C-24	21936D000	X			S								46
30"	C-30	21927D001	X			S								72
36"	C-36	24188B000	X			D	S							90
48"	C-48	23414C030	X			D	D		S					170
24"	BCH-24	22472C000	X			S								50
30"	BCH-30	22474C000	X			S		S					S	66
36"	BCH-36	22475C020	X			D		D					D	95
48"	BCH-48	22476C020	X			D		D					D	170
24"	BCHM-24	22472C010		X		S								50
30"	BCHM-30	22474C010		X		S		S					S	66
36"	BCHM-36	22475C010		X		D		D					D	95
48"	BCHM-48	22476C010		X		D		D					D	170
36"	HCR-36	23627C010	X				S							95
48"	HCR-48	23414C020	X				D							170
48"	HCR-48W	23414C026	X					S						170
60"	HCR-60	23415D020	X				D				D			255
60"	HCR-60W	23415D026	X						D	D				255
72"	HCR-72	23611D015	X									D		367
36"	HCD-36	23627C000		X			S							95
48"	HCD-48	23414C000		X			D							170
48"	HCD-48W	23414C025		X				S						170
60"	HCD-60	23415D000		X			D				D			255
60"	HCD-60W	23415D025		X					D	D				255
72"	HCD-72	23611D000		X								D		367

(\*)Based on use with standard lift-out guide rail systems; consult factory for other applications.

S = Simplex; D = Duplex

Outside diameter = 3" per side (approx. 6" inches)

**Catalog Number Nomenclature**

S = Polypropylene

F = Fiberglass

C = Steel

BCH = Steel with hatch door

BCHM = Steel with hatch door with sleeve mount control panel and junction box

HCR = Steel

HCD = Steel with opening for mounting control panel

## Myers® Septic Tank Components

CATALOG NUMBER	ENG. NO.	DESCRIPTION	DEPTH	
<b>STEP 1 - Tubesystem for installing in secondary pump chamber</b>				
STEP-1	23962D000	System includes: 18" x 48" fiberglass container with inlet holes around the bottom. fiberglass riser with 1-1/2" threaded discharge flange, fiberglass cover, fiberglass junction box with gasketed cover, plastic compression cord grips (3), 1-1/2" conduit inlet hub and sealing compound for incoming power. Level control switch (ALC), plastic ball shut off, quick release hose connector, plastic check valve, length of 1-1/2" discharge hose, high water alarm switch, nylon pull rope and adapters to connect pump with 1-1/4", 1-1/2" or 2" pump discharge. Pump not included.		
<b>STEP 2 - Tubesystem for installing in primary septic tank</b>				
STEP-2	23962D001	Same as STEP 1 except lower pumping chamber is 18" x 36" and level controls are set at a different on-off level. Pump not included.		
<b>STEP 3 - Basin package system for installing outside of septic tank</b>				
STEP-3-5	23962D002	System includes: 24" diameter basin in 5, 6 and 7" depth, with plastic cover and antifloation feet. 1-1/2" threaded discharge. Fiberglass junction box with gasketed cover, plastic compression cord grips (3), 1-1/2" conduit Inlet hub and sealing compound for incoming power. Level control switch, plastic ball shut off, quick release hose connector, plastic check valve, nylon pull rope and adapters to connect pump with 1-1/4", 1-1/2" or 2" discharge. 4" caulking type inlet hub (field mounted at required height to receive effluent from septic tank). Pump not included.	5 Feet	
STEP-3-6	23962D003		6 Feet	
STEP-3-7	23962D004		7 Feet	
<b>STEP 4 - Components for installation in two compartment septic tank or secondary pump chamber</b>				
STEP-4	23962D005	System includes: Level control switch, alarm switch (ALC), mounting bracket, fiberglass junction box with gasketed cover, plastic compression cord grips (3) 1-1/2" conduit inlet (solvent weld) plastic ball shut off, quick release hose connector valve, plastic check valve, 1-1/2" discharge hose, fittings and nylon pull rope. Pump not included.		

## Myers® Accessories

CATALOG NUMBER	DESCRIPTION	CONSTRUCTION MATERIAL	
<b>SUMP PUMP BASIN AND COVER</b>			
PW73-20	Slotted sump pump basin cover ①	Structural Foam	
<b>18" AND 24" ECONOMY BASINS AND COVERS</b>			
PW73-15	18" x 30" Simplex Basin for PVC inlet pipe. 30 gallon capacity.	Structural Foam	
PW73-17P	18" Simplex Cover 2" discharge 2" vent ②	Polyethylene	
PW73-17	18" Simplex Cover 2" discharge 2" vent ②	Steel	
PW73-14	Hub Kit for cast iron inlet pipe	Cast Iron	
PW73-29	Hub Kit for plastic inlet pipe	Plastic	
<b>PREMIUM 18" BASINS AND COVERS</b>			
PW73-2	18" x 30" Simplex Basin with plastic pipe adapter. 30 gal. capacity.	Structural Foam	
PW3-17	18" Simplex Cover 2" discharge 2" vent ③	Structural Foam	

① Use with any 18" diameter basin.

② Use with PW73-15 or PW73-19 only.

③ Use with PW-73-2 only.

<b>FACTORY CERTIFIED INFORMATION</b>		
MATERIAL DESCRIPTION	LANGUAGE	MATERIAL
CERT TEST- H.I. NON-WITNESS W/REPORT	EN	27324A201
CERT TEST- H.I. WITNESS W/REPORT	EN	27324A202
TEST-BHP & EFFICIENCY CURVES NON-WITNESS	EN	27324A206
TEST-BHP & EFFICIENCY CURVES WITNESS	EN	27324A207
TEST-HYDROSTATIC	EN	27324A204
TEST-SPECIAL MEGGER	EN	27324A203
TEST-VIBRATION	EN	27324A205



**Myers® Accessories**

CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.	
<b>BASIN FLANGES - Support - Discharge - Conduit- Rail</b>				
CF-150	22424C010	1-1/2" conduit flange for mounting connection box when control box is off-set from basin. Bolts and gasket included for simplex systems.	5	
CF-200	22427C010	2" conduit flange for mounting connection box when control box is off-set from basin. Bolts and gasket included for simplex systems.	5	

CATALOG NUMBER	ENG. NO.	INLET PIPE SIZE	BASIN DIAMETER	SHIP WT. LBS.	
<b>BASIN INLET FLANGES - Caulking Type Cast Iron Caulking Hubs</b>					
JIFC-400-48	22689A004	4"	48" - 60"	7	
MIFC-600-36	22741C010	6"	36" - 60"	10	
MIFC-600-48	22741C011	6"	48" - 60"	8	
<b>BASIN INLET FLANGES - Cast Iron With Adapter</b>					
MIFC-600-48A	22741C012	6"	48" - 60"	11	

To be used with Schedule 40 PVC pipe.

<b>BASIN INLET SEALING MOUNT - Neoprene Alternative Flange</b>					
4ADA	24335A001	SDR 40, 4"	Minimum 12" radius	2	
6ADA	24335A002	SDR 40, 6"	Minimum 12" radius	4	

<b>CHAIN PACKAGES</b>					
SFE-3	23497A103	Standard 90° 3" flanged elbow. Used for construction of discharge line.		22	
LEG-625A	23768A020	Support legs for 3WHV pumps & mounting hardware.		4	
CF-300	24158C010	3" conduit flange for JB2-150		6	

<b>FACTORY CERTIFIED INFORMATION ENVIRONMENTAL SYSTEMS FOR ALL GRINDERS &amp; NON-CLOG PUMPS</b>	
<b>STANDARD CERTIFIED HYDRAULIC PERFORMANCE</b>	
Standard certified means that we will mark each drawing or curve as certified dimensions and performance as the manufacturing criteria used at the time of manufacturing subject to standard tolerance. 5 sets furnished at no charge.	
<b>CERTIFIED HYDRAULIC PERFORMANCE</b>	
Each pump is tested for the certified condition point using laboratory grade equipment.	
<b>CERTIFIED WITNESSED HYDRAULIC PERFORMANCE</b>	
Each pump is tested for the certified condition point using laboratory grade equipment and each test is scheduled so that it may be observed by an appointed representative of the customer.	

## Myers® Accessories

SINGLE & THREE PHASE CONTROL PANELS FOR 3WHV Pumps							
CATALOG NUMBER	ENG. NO.	HP	VOLTS	PHASE	USED WITH	SHIP WT. LBS.	
<b>SIMPLEX</b>							
CWHV3-15-21SW	25139C000	1 - 1-1/2	230	1	3WHV10M4-21 3WHV15M4-21	21	
CWHV3-30-21SW	25141C000	3	230	1	3WHV30M4-21	21	
CWHV3-50-21SW	25142C000	5	230	1	3WHV50M4-21	35	
CWHV3-20-23SW	25151D000	1 - 2	208/230	3	3WHV	66	
CWHV3-30-23SW	25152D000	3	208/230	3	3WHV	66	
CWHV3-50-43SW	25154D000	1 - 5	460	3	3WHV	75	
<b>DUPLEX</b>							
CWHV3-15-21DW	25145C000	1 - 1-1/2	230	1	3WHV10M4-21 3WHV15M4-21	35	
CWHV3-20-21DW	25146C000	2	230	1	3WHV20M4-21	35	
CWHV3-30-21DW	25147C000	3	230	1	3WHV30M4-21	35	
CWHV3-50-21DW	25148C000	5	230	1	3WHV50M4-21	35	
CWHV3-20-23DW	25155D000	1 - 2	208/230	3	3WHV	110	
CWHV3-30-23DW	25156D000	3	208/230	3	3WHV	110	
CWHV3-50-23DW	25157D000	5	208/230	3	3WHV	110	
CWHV3-50-43DW	25158D000	1 - 5	460	3	3WHV	110	

- 1) CWHV3 simplex single phase panels include: NEMA 4X FRP enclosure, 17-1/2" x 15-7/8" x 7-11/16" overall dimensions; (2) draw down hasps with provision for pad locking; switches and indicator lights mounted on dead from full inner door; 2-pole pump circuit breaker; start relay; start capacitor(s); run capacitor(s); IEC rated magnetic contactor; pump H-O-A switch; alarm test switch; amber pump run light; terminal blocks; ground lug; flashing red alarm light (40 watt) with polycarbonate globe; separate alarm and control fuses.
- 2) CWHV3 simplex three phase panels include: NEMA 3R steel enclosure, 208/230 volt CWHV3 are 22" x 20" x 8-3/8" overall dimensions; 460 volt CWHV3 are 26" x 20" x 8-3/8" overall dimensions; (2) door hold down screws with provision for pad locking; switches and indicator lights mounted on dead front full inner door; 3-pole pump circuit breaker; IEC rated motor starter; pump H-O-A switch; alarm test switch; amber pump run light; 3-pole, ambient compensated, quick trip, overload relay; terminal blocks; ground lug; flashing red alarm light (40 watt) with polycarbonate globe; separate alarm and control fuses; 115 volt control circuit transformer with fused primary; 2-pole control circuit breaker.
- 3) Stock 208/230 volt panels are wired for 230 volt, control circuit jumper wire must be moved from 230 volt to 208 volt position before placing into service or warranty is void.
- 4) Above control panels use 3 mercury float controls, must be ordered separately.
- 5) Pump model must be specified at time of order or proper overload heater sizing on three phase CWHV3 panels only. Heater elements included but not installed. Heater elements must be properly installed prior to starting pumps or warranty is void.
- 6) Above control panels built to UL 508 standards.
- 7) Please see options page for available options.

**Some combinations of panel options may increase enclosure size. Consult factory for pricing if extra large enclosure is required.**

## Myers® Accessories

ALARM PANELS			
CATALOG NUMBER	ENG. NO.	SHIP WT. LBS.	
RA-11W	26061C000	12	
RA-11XW	26062C000	8	
RA-11	26063C000	10	

DESCRIPTION: These alarm panels may be used individually or in conjunction with any pump control panel as a remote auxilliary alarm. Options are listed below.

RA-11W: NEMA 3R steel enclosure, 10" X 8" X 6". Has red Lexan alarm light, fuse and terminal blocks for power and alarm connections.

RA-11XW: NEMA 4X fiberglass enclosure, 10" x 8" x 4". Has red Lexan alarm light, fuse and terminal blocks for power and alarm connections.

RA-11: NEMA 1 steel enclosure, 8" x 8" x 4" (indoor use only). Has audible alarm buzzer, fuse and terminal blocks for power and alarm connections.

ALARM PANEL OPTIONS			
OPTION	DESCRIPTION	ADDER	
		RA-11W/XW	RA11
B1	Alarm Horn: Weatherproof, mounted on outside of enclosure, rated 90 DB @ 10 ft.		
B2	Alarm Buzzer: Weatherproof, mounted on outside of enclosure, rated 86 DB @ 10 ft. (Standard on RA-11).		
G	Acknowledge Alarm Circuit: Includes alarm bell, exterior bell silence and acknowledge button.		
G1	Acknowledge Alarm Circuit: Includes alarm horn, exterior horn silence and acknowledge button.		
G2	Acknowledge Alarm Circuit: Includes alarm buzzer, exterior buzzer silence and acknowledge button.		
T	Alarm Light: Minimum 2-3/4" high by 1-3/4" dia. red globe mounted on top of the enclosure. (Standard on RA-11W/XW).		
T1	Alarm Light: Same as option "T", but with solid state thermal flasher.		
T2	Alarm Light: 7/8" dia. indicating light with "high water" nameplate. Has red lens and is mounted on front of enclosure.		

## Myers® Accessories

Some combinations of panel options may increase enclosure size. The following list explains which option combinations can be ordered in the standard enclosure. If other option combinations are desired, please consult the factory for larger enclosure pricing.

### **CWHV3 Series (SIMPLEX - 1 PHASE)**

- Any combination of the following options: A, A1, B1 & B2 (These do not take up interior space).
  - Any one (1) of the following options: C, G, G1, G2, M, M1, P, Q, R & S.
- \*\* Any additional options will require a non-stock enclosure (Consult factory).

### **CWHV3 Series (DUPLEX - 1 PHASE)**

- Any combination of the following options: A, A1, B1 & B2 (These do not take up interior space).
  - Any two (2) of the following options: C, D, D1, E, E1, E2, G, G1, G2, M, P, Q & S.
- \*\* Any additional options will require a non-stock enclosure (Consult factory).

### **CWHV3 Series (SIMPLEX 7 DUPLEX - 3 PHASE)**

- Any combination of the following options: A, A1, B1 & B2. (These do not take up interior space).
  - Any two (2) of the following options: C, D, D1, E, E1, E2, G, G1, G2, M1, P, Q & R.
- \*\* Any additional options will require a non-stock enclosure (Consult factory).

**Any one (1) of the following options require a larger enclosure: F & F1.**

**Myers® Accessories**

CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.	
<b>STRUCTURAL FOAM JUNCTION BOXES FOR 3WHV PUMPS</b>				
SJBD-5	24393D013	Duplex Structural Foam junction box for use with 3WHV pumps. Use with SM switches.	4	
<b>Capacitor kits for single phase panels</b>				
CAP-V-15K-21	23499C002	For 1 & 1-1/2 HP single phase 230 volt series. One pump required. Kit includes start relay, start capacitor(s), run capacitor(s) and all necessary mounting hardware.	4	
CAP-V-20K-21	23499C003	For 2 HP single phase 230 volt series. One pump required. Kit includes start relay, start capacitor(s), run capacitor(s) and all necessary mounting hardware.	4	
CAP-V-30K-21	23499C004	For 3 HP and 5 HP single phase 230 volt series. One pump required. Kit includes start relay, start capacitor(s), run capacitor(s) and all necessary mounting hardware.	6	
Consult factory for 208 volt single phase requirements.				
<b>MOUNTING STANDS FOR CONTROL BOXES</b>				
MS-H	22477C000	For simplex control box. Includes 2" mounting pipe and box mounting straps. Bolts supplied. All parts epoxy coated. Use on HCD covers.	22	
MSD-H	22478C000	For duplex control box. Includes 2" mounting pipe and box mounting straps. Bolts supplied. All parts epoxy coated. Use on HCD covers.	24	
See Page 37 for cover details.				
<b>VERTICAL PIPE PANEL SUPPORT REQUIRES SEPARATE "CABLE CONDUIT"</b>				
MS-X	22213C000	For simplex. Includes vertical stand with cross bars and mounting base for use on concrete pad.	22	
MS-XD	22213C001	For duplex. Includes vertical stand with cross bars and mounting base for use on concrete pad.	24	
<b>PEDESTAL PANEL MOUNT CABLE RUN INSIDE OF PEDESTAL</b>				
PM-6-24	23421A000	6" X 6" NEMA 3 pedestal panel mount for mounting simplex and duplex panels on hatch covers HCD-48 & 60. Unit is complete with frontal door and mounting hardware. Unit can also be used for remote (concrete pad) panel mount.	40	

The pedestal panel mount also requires a mounting plate package which includes cord grips and is the sealing component between pedestal & panel. See below for mounting plate.

## Myers® Accessories

CONTROL BOX						
COMPONENTS	CATALOG NUMBER		ENG. NO.	USED WITH	SHIP WT. LBS.	
	SIMPLEX	DUPLEX				
Pedestal Panel Mount	PM-6-24		23421A000	335	40	
		PM-24				
Mounting Package	MP-1		23492C010		1,288	
		MP-2	23492C020	876		

Pedestal panel mounts require extra deep panel enclosure. Consult factory for panel enclosure pricing.

EXAMPLE 1		
CATALOG NUMBER	QUANTITY	DESCRIPTION
SRA-33	2	Lift-out rail package.
TRS-75	1	Upper guide rail support bracket.
JIFC-400-48	1	Basin inlet Flange.
HCR-60W	1	Basin cover for off-set control box.
SJBD-4	1	Structural foam junction box.
SMF25NO	3	Mercury free level controls.
SMF25NO	1	Optional alarm control.
CSB-4SS	2	Mounting bracket for float control.
3WHV50M4-03	2	3 phase 200 volt sewage pump.
CWHV3-50-23DW	1	NEMA 3 duplex control panel.=

Components Required for Duplex Rail System to be Installed in 60" Dia. Basin. Control Box to be Off-Set from Basin and Indoors. For 200 Volt 3 Phase.

EXAMPLE 2		
CATALOG NUMBER	QUANTITY	DESCRIPTION
SRA-33	1	Lift-out rail package.
TRS-75	1	Upper guide rail support bracket.
MIFC-60-48	1	Basin inlet Flange.
HCD-48W	1	Basin cover for MOUNTING control box.
SJBS-6	1	Structural foam junction box.
SMF25NO	2	Mercury free level controls.
SMF25NO	1	Alarm control.
CSB-44S	1	Mounting bracket for float control.
3WHV20M4-21	1	1 phase 230 volt pump.
CWHV3-20-21W	1	NEMA 3R simplex control panel.
PM6	1	Panel Mount Pedestal.
MP-1	1	Panel Mounting Package.

Components Required for Simplex Rail System to be Installed in 48" Dia. Basin. Control Box to be Mounted on Cover. For 230 Volt 1 Phase.

**Myers® Accessories**

<b>FIBERGLASS BASINS</b>				
<b>CATALOG NUMBER</b>	<b>BASIN SIZE (dia. x depth)</b>	<b>ENG. NO.</b>	<b>SHIP WT. LBS.</b>	
FB-2448	24x48	23901D501	68	
FB-2460	24x60	23901D053	80	
FB-2472	24x72	23901D505	96	
FB-2484	24x84	23901D507	116	
FB-2496	24x96	23901D509	136	
FB-24108	24 x 108	23901D511	154	
FB-24120	24 x 120	23901D513	175	
FB-24132	24 x 132	23901D515	195	
FB-24144	24 x 144	23901D517	220	
FB-3048	30x48	24198D601	75	
FB-3060	30x60	24198D603	96	
FB-3072	30x72	24198D605	118	
FB-3084	30x84	24198D607	140	
FB-3096	30x96	24198D609	162	
FB-30108	30 x 108	24198D611	184	
FB-30120	30 x 120	24198D613	206	
FB-30132	30 x 132	24198D615	228	
FB-30144	30 x 144	24198D617	250	
FB-3648	36x48	24197D601	120	
FB-3660	36x60	24197D603	150	
FB-3672	36x72	24197D605	180	
FB-3684	36x84	24197D607	210	
FB-3696	36x96	24197D609	240	
FB-36108	36 x 108	24197D611	275	
FB-36120	36 x 120	24197D613	310	
FB-36132	36 x 132	24197D615	345	
FB-36144	36 x 144	24197D617	380	
FB-4848	48x48	24215D601	220	
FB-4860	48x60	24215D603	260	
FB-4872	48x72	24215D605	300	
FB-4884	48x84	24215D607	340	
FB-4896	48x96	24215D609	380	
FB-48108	48 x 108	24215D611	450	
FB-48120	48 x 120	24215D613	500	
FB-48132	48 x 132	24215D615	550	

Consult factory for basin depths not listed.

115°F Max. temperature.

<b>MOUNTING STUDS FOR F.E. MYERS® SLIDE RAIL ASSEMBLIES</b>	
<b>PUMP CONFIGURATION</b>	
Simplex	
Duplex	

\*NOTE: Model/type of slide rail assembly must be indicated at time of order.

**Myers® Accessories**

18" x 30" POLYETHYLENE BASINS AND COVERS							
ENG. NO.	SIZE	DISCHARGE	VENT	INLETHUB	COVER	SHIP WT. LBS.	
25533D100	18 x 30 Roll Top			Snap-In Compression	Use with Solid Cover	17	
25960D000*	18 x 30			Snap-In Compression	Use with Steel Cover	15	
25536C100		2"	2" or 3"		Solid, Plastic	2	
25536C011		2"	3"		Split	10	
25536C010		2"	2"		Split	10	
25961C401		2"	2" or 3"		Solid, Steel	10	
25497C000				Cast Iron			

\*Used in IAPMO approved packages or standard.  
Dropshipped from supplier in Plymouth, Indiana.

22059A024K	18 x 30	2"	3"	Snap-In Compression	Solid	25	
22059A025K	18 x 30	2"	3"	Snap-In Compression	Split	25	

Dropshipped from supplier in Ashland, OH.

18" DIAMETER STEEL BASIN COVERS							
CATALOG NUMBER	ENG. NO.	STYLE	DISCHARGE	VENT	SWITCH FLANGE	SHIP WT. LBS.	
JBC-2S2-18	22690A000	Two Piece (Split)	2"	2"	Yes	9	
JBC-3S3-18	22690A002	Two Piece (Split)	3"	3"	Yes	9	
JBC-2S3-18	22690A003	Two Piece (Split)	2"	3"	Yes	9	
JBC-2S2-18LF	22690A004	Two Piece (Split)	2"	2"	No	9	
JBC-3S3-18LF	22690A005	Two Piece (Split)	3"	3"	No	9	
JACKEL 18" STRUCTURAL FOAM COVERS							
JBCF-2S2-18L/F	25323A000	2 Piece (Split)	2"	2"	No	7	
JBCF-2S2-18W/F	25323A004	2 Piece (Split)	2"	2"	Yes	8	

18" DIAMETER BASINS					
CATALOG NUMBER	ENG. NO.	DESCRIPTION			SHIP WT. LBS.
JB-1830A	22059A002	18" x 30" Structural Foam Basin with 4" Snap-In Compression, Type Hub - Less Cover			15
JB-1830B	22059A003	18" x 30" Structural Foam Basin with 4" Bolt-On Caulking, Type Hub - Less Cover			20
SERVICE KITS					
PK3WHV	25218A010	Service Kit for 3WHV series pumps			2



## Myers® Accessories

DISCHARGE FLANGES				
CATALOG NUMBER	ENG. NO.	DESCRIPTION	SHIP WT. LBS.	
FD20-36	23623C005	2" discharge flange for 24" to 36" basins. Includes gasket and mounting bolts.	15	
FD20-48	23623C015	Same as above except for 48" basin.	17	
DF3-48	22425A013	3" discharge flange for simplex installation in 48" fiberglass basin. Package includes bolts and gasket.	5	
CONDUIT FLANGES				
CF-150	22424C010	1-1/2" conduit flange for mounting connection box when control box is off-set from basin. Bolts and gasket included for simplex system.	5	
CF-200	22427C010	2" conduit flange same as above. For duplex system	5	
CF-300	24158C010	3" conduit flange same as above. For duplex system.	5	

BASIN INLET FLANGES					
CATALOG NUMBER	ENG. NO.	INLET PIPE SIZE	BASIN DIAMETER	SHIP WT. LBS.	
<b>Caulking Type Cast Iron Caulking Hubs</b>					
MIFC-400	22631C010	4"	24"-36"	7	
JIFC-600-24	22689A002	6"	24"	10	
JIFC-600-30	22689A003	6"	30"	10	
JIFC-400-48	22689A004	4"	48"-60"	7	
MIFC-600-36	22741C010	6"	36"-60"	10	
JIFC-800-36	22689A006	8"	36"-60"	20	
MIFC-600-48	22741C011	6"	48"-60"	8	
<b>Cast Iron with Adapter</b>					
MIFC-400-24	22631C012	4"	24"-36"	8	
MIFC-600-48A	22741C012	6"	48"-60"	11	
JIFC-800-36B298	24246B298	8"	36"-48"	22	
<b>Neoprene Alternative Flange</b>					
4ADA	24335A001	4" SCH 40	Min. 12" radius	2	
4ADA-SDR35	24335A004	4" SDR 35	Min. 12" radius	2	
6ADA	24335A002	6" SCH 40	Min. 12" radius	4	
6ADA-SDR35	24335A005	6" SDR 35	Min. 12" radius	4	