



**MYERS**® ME SERIES 1/2 THROUGH 1-1/2 HP EFFLUENT PUMPS





# MYERS ME SERIES Effluent Pumps

# The Right Choice

The Myers ME Series effluent pumps are designed specifically for today's effluent pressure distribution mounds, trenches and high flow drainage applications. The ME Series effluent pumps with their efficient two vane, enclosed impellers, provide the ideal performance for optimum dosing. ME Series pumps are constructed of only corrosion resistant materials like cast iron, stainless steel and thermoplastics to assure that they will perform for years to come in the harsh effluent environment and drainage applications. For more information, call your Myers distributor today or the Myers Ashland, Ohio sales office at 419-289-6898.



Product Capabilities					
Capacities To	120 gpm	454 lpm			
Heads To	95 ft.	28.9 m			
Maximum Spherical Solids	3/4 in.	19 mm			
Liquids Handling	domestic effluent and drain water				
Intermittent Liquid Temp.	up to 140°F	up to 60°C			
Motor Electrical Data	1/2 HP, 115 volts, 1 ph				
	1/2 to 1-1/2 HP, 230 volts, 1 ph				
	200, 230, 460, 575 volts, 3 ph				
	oil-filled, permanent split capacitor				
	type, 1 ph, 3450 rpm, 60 Hz				
Motor Insulation	Class B (130°C)				
Std. Third Party Approvals	CSA, UL				
Acceptable pH Range	6 – 9				
Specific Gravity	.9 – 1.1				
Viscosity	28 – 35 SSU				
Discharge, NPT	2 in.	50.8 mm			
Min. Sump Diameter					
Simplex	24 in.	61 cm			
Duplex	36 in.	91.4 cm			

Enclosed Iwo Vane Impeller		
Standard	engineered thermoplastic	
Optional	bronze	
Impeller Wear Ring	304 SST	
Volute Sealing Ring	Buna-N	
Shaft	416 SST	
Power Cord		
1/2 HP, 1 Ph	16/3 SJOW/SJOW-A	
3/4 - 1-1/2 HP, 1 Ph	14/3 SJOW/SJOW-A	
All 3 Ph	14/4 S00W	
Shaft Seals:		
Standard	single carbon and ceramic	
Optional	tandem carbon and ceramic	
Opt. Lower	tungsten carbide	
Fasteners	300 Series SST	

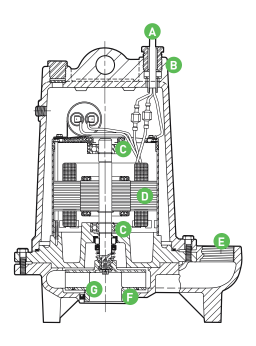
Construction Materials

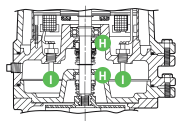
cast iron, Class 30, ASTM A48

Motor Housing, Volute

Note: Consult factory for applications outside these recommendations.

# Pump Features and Applications





#### A. Power Cord

Jacket sealed with compression fittings. Individual wires potted with epoxy to prevent wicking in case of cord damage.

#### **B.** Motor Housing

Cast iron for efficient heat transfer and corrosion resistance.

#### **c.** Bearings

Upper and lower ball bearings support rotor. Take radial and thrust loads.

#### **D.** Motor

1/2, 3/4, 1 and 1-1/2 HP single or three phase. 60 Hz, 3450 RPM. Single phase PSC motors have built-in on winding overload protection, oil-cooled and lubricated.

#### **E.** High Efficiency Cast Iron Volute

Corrosion resistant. Passes 3/4" spherical solids. 2" NPT discharge.

## Volute/Impeller Seal Ring

Maintains high efficiency and reduces recirculation. Replaceable.

#### **G.** Enclosed Two Vane Impeller

High efficiency. Passes 3/4" spherical solids with stainless steel wear ring.
Optional bronze construction available.

#### **H.** Shaft Seals

Carbon and ceramic faces. Optional dual tandem seals. Extends motor life.

#### Seal Leak Probes

Optional probes (dual seal only) detect water leakage in seal housing. Activates warning light.

### Ideal For Use In Mound And Trench Pressure Distribution Systems.

- High efficiency, two vane, enclosed impeller provides ideal performance for most efficient dosing.
- Impeller passes full ¾ inch solids.
- Enclosed impeller design eliminates possibility of jamming or corrosion between impeller and volute.

#### Durable Motor Will Deliver Many Years Of Reliable Service.

- Oil-filled motor for maximum heat dissipation and constant bearing lubrication.
- High torque, permanent split capacitor (PSC), single phase motors. No starting switches or relays to wear out.
- Optional seal leak probe warns of seal leak condition. (Dual seal motors only.) Helps prevent costly motor damage.
- Motors have on winding current and temperature sensitive overload. (Single phase only.)

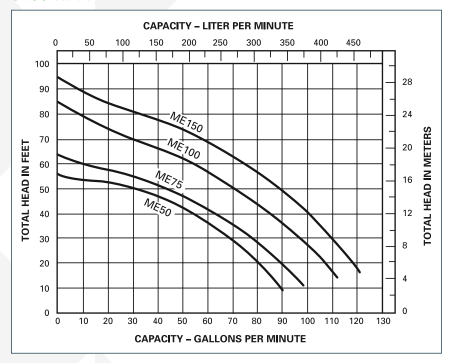
#### The Me Series Effluent Pumps Are Designed For Years Of Maintenance Free Operation.

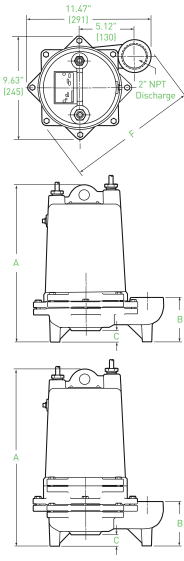
- Volute seal ring is replaceable. Restores pump to original performance if wear should occur.
- Motor is held in place by four screws.
   Easily removed if service is ever needed.

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# Performance Data and Dimensions [Dimensions In mm]

## 3450 RPM





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



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