Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



SECTION: 2.15.020 FM2778 0823 Supersedes 1120

# TECHNICAL DATA SHEET MIGHTY-MATE SERIES

Cast Iron Models 53°, 57 and Bronze Models 55, 59 Submersible Effluent / Dewatering Pumps

### **PRODUCT SPECIFICATIONS**

MOTOR	Horse Power	3/10				
	Voltage	115 or 230				
	Phase	1 Ph				
	Hertz	60 Hz				
	RPM	1550				
	Туре	Shaded pole				
	Insulation	Class B				
	Amps	4.8 - 9.7				
	Operation	Automatic or nonautomatic				
	Auto On/Off Points	7-1/4" (18.4 cm) / 3" (7.6 cm)				
	Discharge Size	1-1/2" NPT				
	Solids Handling	1/2" (12 mm) spherical solids				
_	Cord Length	9' (3 m) automatic, 15' (5 m) nonautomatic				
PUMP	Cord Type	UL listed, 3-wire, grounded plug				
4	Max. Head	19.25' (5.9 m)				
	Max. Flow Rate	43 GPM (163 LPM)				
	Max. Operating Temp.	130 °F (54 °C)				
	Cooling	Oil filled				
	Motor Protection	Auto reset thermal overload				
	Сар	Cast iron or bronze				
	Motor Housing	Cast iron or bronze				
	Pump Housing	Cast iron or bronze				
S	Base	Cast iron, bronze or engineered thermoplastic				
۸L	Upper Bearing	Sleeve bearing				
2	Lower Bearing	Sleeve bearing				
쁜	Mechanical Seals	Carbon and ceramic				
MATERIALS	Impeller Type	Non-clogging vortex				
	Impeller	Plastic, cast iron or bronze				
	Hardware	Stainless steel				
	Motor Shaft	AISI 1215 cold rolled steel				
	Gasket	Neoprene				
	NOTE: San model comparison chart for enocific details					

6-3/16" (157 mm) 4-5/8" (117 mm) 10-1/16" (258 mm) 3-3/32" (79 mm)

NOTE: See model comparison chart for specific details.





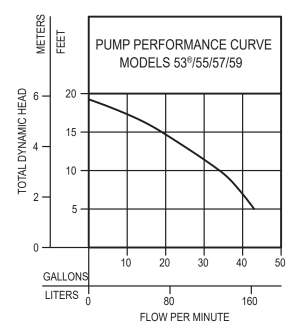






# **TOTAL DYNAMIC HEAD FLOW PER MINUTE**

МО	DEL	53 <sup>®</sup> /55/57/59			
Feet	Meters	Gal.	Liters		
5	1.5	43	163		
10	3.0	34	129		
15	4.6	19	72		
Shut-off I	Head:	19.25 ft.(5.9m)			



009897

Model	MODEL COMPARISON										
	Seal	Mode	Volts	Ph	Amps	HP	Hz	Lbs	Kg	Simplex	Duplex
M53®/M55	Single	Auto	115	1	9.7	3/10	60	23	10	1	
N53®/N55	Single	Non	115	1	9.7	3/10	60	23	10	2	3 & 4
* BN53®	Single	Auto	115	1	9.7	3/10	60	25	11	*	
* BE53®/ BE57	Single	Auto	230	1	4.8	3/10	60	24 / 30	11 / 13	*	
D53®	Single	Auto	230	1	4.8	3/10	60	23	10	1	
E53®/E55	Single	Non	230	1	4.8	3/10	60	22	10	2	3 & 4
M57/M59	Single	Auto	115	1	9.7	3/10	60	29 / 33	13 / 15	1	
N57/N59	Single	Non	115	1	9.7	3/10	60	28 / 29	12 / 13	2	3 & 4
* BN57	Single	Auto	115	1	9.7	3/10	60	30	13	*	
D57/D59	Single	Auto	230	1	4.8	3/10	60	30 / 33	13 / 15	1	
E57/E59	Single	Non	230	1	4.8	3/10	60	28 / 29	12 / 13	2	3 & 4
E59	Single	Non	230	1	4.8	3/10	60	29	13	2	3 & 4

<sup>\*</sup> Single piggyback switch included.

## **SPECIAL MODEL FEATURES**

Additional cord lengths are available in 15' (5 m), 25' (8 m) and 35' (11 m). 50' (15 m) cord lengths available for 230 V units only.

BE and BN models include a piggyback variable level pump switch.

Model 53°: cast iron switch case, motor and pump housing, a plastic impeller and base. Model 57: all cast iron construction with a cast iron impeller. Model 55: bronze switch case, motor and pump housing, a plastic impeller and base. Model 59: bronze construction with a bronze impeller. Optional pump stand (P/N 10-2421).

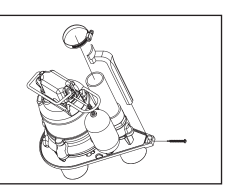
#### SELECTION GUIDE

- 1. Integral float-operated mechanical switch, no external control required.
- Single piggyback variable level float switch or double piggyback variable level float switch. Refer to FM0477.
- See FM0712 for correct model of Electrical Alternator.
- Variable level control switch 10-0743 used as a control activator with electrical alternator (3) or (4) float system.

#### **OPTIONAL PUMP STAND P/N 10-2421**

- · Reduces potential clogging by debris
- Replaces rocks or bricks under the pump
- Made of durable, noncorrosive ABS
- Raises pump 2" (5 cm) off bottom of basin
- Provides the ability to raise intake by adding sections of 1-1/2" or 2" (DN40 or DN50) PVC piping
- Attaches securely to pump
- Accommodates sump, dewatering and effluent applications

NOTE: Make sure float is free from obstruction.



**CAUTION** All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).