Trusted. Tested. Tough.®

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



12-1/16" (306 mm) -3-7/8

(98 mm)

6-1/4"

(159 mm) -- 4-5/8" ---(117 mm)

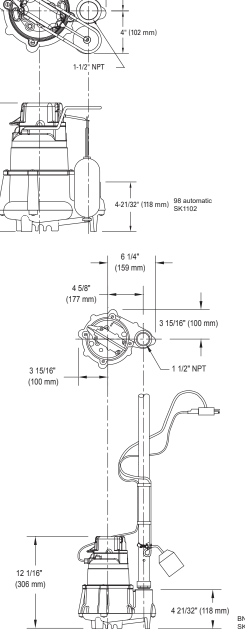
> . 3-7/8" (98 mm)

SECTION: 2.15.050 FM2779 0123 Supersedes 1120

# TECHNICAL DATA SHEET **FLOW - MATE SERIES** Model 98 Submersible Effluent/Dewatering Pump

## **PRODUCT SPECIFICATIONS**

Horse Power1/2Voltage115 or 230Phase1 PhHertz60 HzRPM1725TypePermanent split capacitorInsulationClass BAmps4.7 - 9.4OperationAutomatic or nonautomaticAuto On/Off Points9-1/2" (24 cm) / 3" (7.6 cm)Discharge Size1-1/2" NPTSolids Handling1/2" (13 mm) spherical solidsCord Length9' (3 m) automatic, 15' (5 m) nonautomaticCord TypeUL listedMax. Head23' (7 m)Max. Flow Rate72 GPM (273 LPM)Max. Operating Temp.130° F (54° C)CoolingOil filledMotor ProtectionAuto reset thermal overloadCapCast ironMotor HousingCast ironPump HousingCast ironBaseEngineered thermoplactic
Phase   1 Ph     Hertz   60 Hz     RPM   1725     Type   Permanent split capacitor     Insulation   Class B     Amps   4.7 - 9.4     Operation   Automatic or nonautomatic     Auto On/Off Points   9-1/2" (24 cm) / 3" (7.6 cm)     Discharge Size   1-1/2" NPT     Solids Handling   1/2" (13 mm) spherical solids     Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Hertz   60 Hz     RPM   1725     Type   Permanent split capacitor     Insulation   Class B     Amps   4.7 - 9.4     Operation   Automatic or nonautomatic     Auto On/Off Points   9-1/2" (24 cm) / 3" (7.6 cm)     Discharge Size   1-1/2" NPT     Solids Handling   1/2" (13 mm) spherical solids     Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Type   Ferminient split capacitor     Insulation   Class B     Amps   4.7 - 9.4     Operation   Automatic or nonautomatic     Auto On/Off Points   9-1/2" (24 cm) / 3" (7.6 cm)     Discharge Size   1-1/2" NPT     Solids Handling   1/2" (13 mm) spherical solids     Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Type   Ferminient split capacitor     Insulation   Class B     Amps   4.7 - 9.4     Operation   Automatic or nonautomatic     Auto On/Off Points   9-1/2" (24 cm) / 3" (7.6 cm)     Discharge Size   1-1/2" NPT     Solids Handling   1/2" (13 mm) spherical solids     Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Type   Ferminient split capacitor     Insulation   Class B     Amps   4.7 - 9.4     Operation   Automatic or nonautomatic     Auto On/Off Points   9-1/2" (24 cm) / 3" (7.6 cm)     Discharge Size   1-1/2" NPT     Solids Handling   1/2" (13 mm) spherical solids     Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Amps   4.7 - 9.4     Operation   Automatic or nonautomatic     Auto On/Off Points   9-1/2" (24 cm) / 3" (7.6 cm)     Discharge Size   1-1/2" NPT     Solids Handling   1/2" (13 mm) spherical solids     Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Operation   Automatic or nonautomatic     Auto On/Off Points   9-1/2" (24 cm) / 3" (7.6 cm)     Discharge Size   1-1/2" NPT     Solids Handling   1/2" (13 mm) spherical solids     Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Auto On/Off Points   9-1/2" (24 cm) / 3" (7.6 cm)     Discharge Size   1-1/2" NPT     Solids Handling   1/2" (13 mm) spherical solids     Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Discharge Size   1-1/2" NPT     Solids Handling   1/2" (13 mm) spherical solids     Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Solids Handling   1/2" (13 mm) spherical solids     Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Cord Length   9' (3 m) automatic, 15' (5 m) nonautomatic     Cord Type   UL listed     Max. Head   23' (7 m)     Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Max. Flow Rate   72 GPM (273 LPM)     Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Max. Operating Temp.   130° F (54° C)     Cooling   Oil filled     Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Cooling Oil filled   Motor Protection Auto reset thermal overload   Cap Cast iron   Motor Housing Cast iron   Pump Housing Cast iron
Motor Protection   Auto reset thermal overload     Cap   Cast iron     Motor Housing   Cast iron     Pump Housing   Cast iron
Cap Cast iron   Motor Housing Cast iron   Pump Housing Cast iron
Motor Housing Cast iron   Pump Housing Cast iron
Pump Housing Cast iron
Base Engineered thermoplactic
Upper Bearing Oil-fed cast iron
Lower Bearing Oil-fed cast iron
Mechanical Seals Carbon and ceramic
Base Engineered thermoplactic   Upper Bearing Oil-fed cast iron   Lower Bearing Oil-fed cast iron   Mechanical Seals Carbon and ceramic   Impeller Type Non-clogging vortex   Impeller Engineered plastic
Engineered plastic
Hardware Stainless steel
Motor Shaft AISI 1215 cold rolled steel
Gasket Neoprene



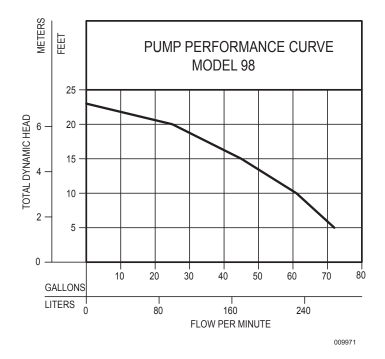
NOTE: See model comparison chart for specific details.



BN98 SK3126

## TOTAL DYNAMIC HEAD FLOW PER MINUTE

MOI	DEL	98			
Feet	Meters	Gal.	Liters		
5	1.5	72	273		
10	3.0	61	231		
15	4.6	45	170		
20	7.1	25	95		
Shut-of	f Head:	23 ft.(7.0m)			

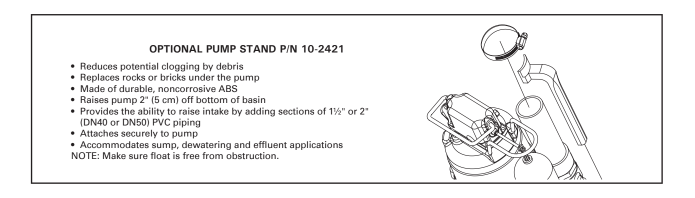


Model	MODEL COMPARISON										
	Seal	Mode	Volts	Ph	Amps	HP	Hz	Lbs	Kg	Simplex	Duplex
M98	Single	Auto	115	1	9.4	1/2	60	36	16	1	4
N98	Single	Non	115	1	9.4	1/2	60	36	16	2 or 3	4
D98	Single	Auto	230	1	4.7	1/2	60	36	16	1	4
E98	Single	Non	230	1	4.7	1/2	60	35	16	2 or 3	4
BN98	Single	Auto	115	1	9.4	1/2	60	37	17	×	
BE98	Single	Auto	230	1	9.4	1/2	60	40	18	*	

\*BN and BE models include a 20' (6 m) piggyback variable level pump switch. Additional cord lengths are available in 25' (8 m) and 35' (11 m). 50' (15 m) cords are available for 230 V units only.

### SELECTION GUIDE

- 1. Integral float-operated mechanical switch, no external control required.
- 2. For automatic, use single piggyback variable level float switch or double piggyback variable level float switch. Refer to FM0477.
- 3. See FM1228 for correct model of simplex control panel.
- 4. See FM0712 for correct model of duplex control panel or FM1663 for a residential alternator system.



**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).

#### © Copyright 2023 Zoeller® Co. All rights reserved. 502-778-2731 | 800-928-7867 | 3649 Cane Run Road | Louisville, KY 40211-1961 | zoellerpump.com