Light Wastewater Pump Type ABS MF 154 - 804

Compact submersible pumps with large solids passage for the reliable and effective dewatering of buildings and sites.

Applications

MF submersible pumps have been designed to cover a wide range of internal and external dewatering applications.

- Filling and emptying of containers to the drainage of flooded cellars and removal of rainwater.
- Suitable for use in septic tanks and pumping effluent from locations below the backwash level in accordance with EN 12056.
- For locations such as building sites, the MF 354, MF 504 & MF 804 are available in a VO version, featuring a protective screen, elbow and hose coupling.
- The vortex hydraulics are particularly suitable for the pumping of fluids containing gaseous or abrasive particles.
- The compact shape of the MF, fittings for easy mounting, and small sump requirements ensure a quick and cost-effective installation of the pump.
- Maximum allowable temperature is 40 °C, or short term up to 60 °C (max. 5 minutes).

Construction

The water-tight, fully flood-proof cast iron motor and the hydraulics section comprise a compact, robust, unit construction.

Motor

Three-phase 400 V and single-phase 220-240 V, 50 Hz, 2-pole (2900 r/min) motors. Insulation class F; protection type IP68.

Bearings

The stainless steel motor shaft is supported in lubricated-for-life ball bearings.

Shaft sealing

Between motor and hydraulic section by means of a high quality mechanical seal of carbon / silicon carbide on MF 154-334 and silicon carbide on MF 354-804. Seal at motor side is an oil-lubricated lip seal. Both are independent of direction of rotation and resistant to temperature shock.

Temperature monitoring

Thermal sensors in the stator to switch off the pump in the case of overheating and switch on automatically after cooling down.

Hydraulic section with vortex impeller

Free solids passage 20 mm (MF 154), 30 mm (MF 324 & 334), 40 mm (MF 354, 404, 504, 804) and 60 mm (MF 565 & 665).



Features

- Simple, cost-effective, pump installation.
- Vortex hydraulics for blockage-free pumping in critical applications.
- Free-standing on legs or pedestal mounted.
- Discharge connections G 11/4"-G 2" internal thread and DN 65 flange.
- Mechanical and lip seals on rotor shaft.
- · Thermal sensors to protect motor against overheating.
- KS version with float switch for automatic level control.
- EasyFit plug-in cable connection.
- Single-phase fitted with Schuko plug; three-phase with CEE plug.

Materials

Description	Material
Upper lid	Stainless steel 1.4301 (AISI 304)
Motor housing	Cast iron EN-GJL-250
Rotor shaft	Stainless steel 1.4021 (AISI 420)
Volute	Cast iron EN-GJL-250
Impeller	Polyamide
Cable	Neoprene
Fasteners	Stainless steel 1.4401 (AISI 316)



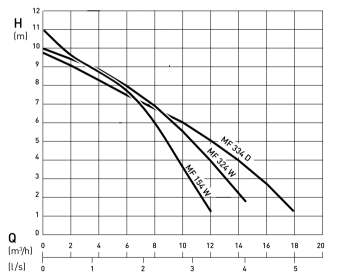


Technical data

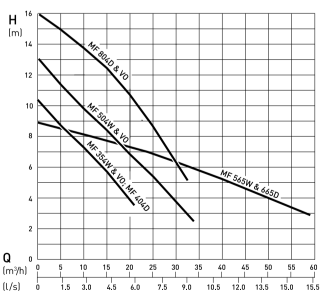
MF	154 W	324 W	334 D	354 W	404 D	504 W
Discharge connection*	G 1½"-1¼"	G 1½"-1¼"	G 1½"-1¼"	G 2"	G 2"	G 2"
$\begin{array}{llllllllllllllllllllllllllllllllllll$	0.65 0.42	0.83 0.54	0.83 0.56	1.10 0.70	1.41 0.80	2.05 1.45
Speed (r/min)	2900	2900	2900	2900	2900	2900
Rated voltage (V)	220-240 1~	220-240 1~	400 3~	220-240 1~	400 3~	220-240 1~
Rated current (A)	2.8	3.6	1.4	4.8	2.0	9.0
Cable type (H07RN8-F)	3G1.0	3G1.0	4G1.0	3G1.0	4G1.0	3G1.0
Cable length (m)***	3, 10, 20, 30	3, 10, 20, 30	3, 10, 20, 30	3, 10, 20, 30	3, 10, 20, 30	3, 10, 20, 30
Weight (kg)	8.5	8.5	8.9	14.0	14.0	17.0
Solids size (mm)	20	30	30	40	40	40
	20		00			
MF	565 W	665 D	804 D	VO 354 W	VO 504 W	VO 804 D
					-	
MF	565 W	665 D	804 D	VO 354 W	VO 504 W	VO 804 D
MF Discharge connection* Motor power (kW)** P ₁	565 W DN 65 2.6	665 D DN 65 2.6	804 D G 2" 2.40	VO 354 W G 2"- C 1.10	VO 504 W G 2"- C 2.05	VO 804 D G 2"- C 2.40
MF Discharge connection* Motor power (kW)** P ₁ P ₂	565 W DN 65 2.6 1.8	665 D DN 65 2.6 2.0	804 D G 2" 2.40 1.80	VO 354 W G 2"- C 1.10 0.70	VO 504 W G 2"- C 2.05 1.45	VO 804 D G 2"- C 2.40 1.80
MF Discharge connection* Motor power (kW)** P1 P2 Speed (r/min)	565 W DN 65 2.6 1.8 2900	665 D DN 65 2.6 2.0 2900	804 D G 2" 2.40 1.80 2900	VO 354 W G 2"- C 1.10 0.70 2900	VO 504 W G 2"- C 2.05 1.45 2900	VO 804 D G 2"- C 2.40 1.80 2900
MF Discharge connection* Motor power (kW)** P, P, P, P, Speed (r/min) Rated voltage (V)	565 W DN 65 2.6 1.8 2900 220-240 1~	665 D DN 65 2.6 2.0 2900 400 3~	804 D G 2" 2.40 1.80 2900 400 3~	VO 354 W G 2"- C 1.10 0.70 2900 220-240 1~	VO 504 W G 2"- C 2.05 1.45 2900 220-240 1~	VO 804 D G 2"- C 2.40 1.80 2900 400 3~
MF Discharge connection* Motor power (kW)** P1 P2 Speed (r/min) Rated voltage (V) Rated current (A)	565 W DN 65 2.6 1.8 2900 220-240 1~ 11.6	665 D DN 65 2.6 2.0 2900 400 3~ 4.6	804 D G 2" 2.40 1.80 2900 400 3~ 4.1	VO 354 W G 2"- C 1.10 0.70 2900 220-240 1~ 4.8	VO 504 W G 2"- C 2.05 1.45 2900 220-240 1~ 9.0	VO 804 D G 2"- C 2.40 1.80 2900 400 3~ 4.1
MF Discharge connection* Motor power (kW)** P1 P2 Speed (r/min) Rated voltage (V) Rated current (A) Cable type (H07RN8-F)	565 W DN 65 2.6 1.8 2900 220-240 1~ 11.6 3G1.0	665 D DN 65 2.6 2.0 2900 400 3~ 4.6 4G1.0	804 D G 2" 2.40 1.80 2900 400 3~ 4.1 4G1.0	VO 354 W G 2"- C 1.10 0.70 2900 220-240 1~ 4.8 3G1.0	VO 504 W G 2"- C 2.05 1.45 2900 220-240 1~ 9.0 3G1.0	VO 804 D G 2"- C 2.40 1.80 2900 400 3~ 4.1 4G1.0

* MF 154-504 and 804: internal threaded (154-334 with 1½" to 1¼" adaptor; MF VO with STORZ-C hose coupling on elbow). MF 565 W and 665 D: flange. ** $P_4 = Power$ taken from mains. $P_2 = Power$ at motor shaft

*** 3 m only with KS pump. Not available on VO; according to VDE regulations submersible pumps for use externally must have a fixed cable connection with a length of at least 10 m. Regulations vary by country.





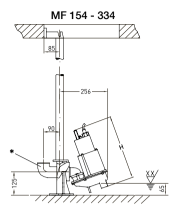


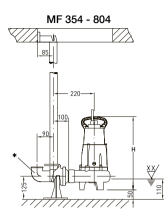
H = Total Head; Q = Discharge Volume.

Curves to ISO 9906.

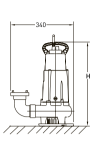
N.B. please use the ABSEL program to validate pump selection.

Dimensions (mm)

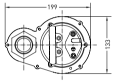


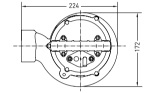


MF 565 & 665

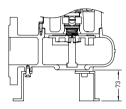


* Elbow to be supplied by customer.





 $\frac{XX}{V}$ = Lowest switch off level. Minimum switch on level is at least 100 mm higher.

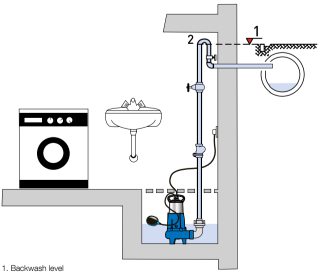


MF 565 and 665 with support legs

MF	н
154	333
324 & 334	350
354 & 404	400
504	425
804	450
354-VO	405
504-VO	430
804-VO	455

Installation

Attention to the backwash level is of vital importance for effective dewatering. All outflow points located below the backwash level must be protected against back flow according to EN 12056 standard.



I. Backwash level

2. Baskwash loop with base above the backwash level

EasyFit cable connector

Plug-in cable connection for simple replacement of damaged cable without disassembling the pump.



MF-VO

Accessories

	Description	Size	Part no.	Piranha
Fixed installation	Pedestal (cast iron EN-GJL-250) vertical discharge, without bend horizontal discharge, without bend horizontal discharge, without bend 90° cast bend	G 1¼" / G 2" G 1¼" / G 2" G 2" / G 2" DN 65	62325012 62325001 62320560 62320673	154 - 334 324 & 334 354 - 804 565 & 665
	Bracket Kit vertical discharge	G 1¼" / G 2"	62325014	154 - 334
	Guide Rail (galvanized steel)	1¼" x 1 m 1¼" x 2 m 1¼" x 3 m 1¼" x 4 m 1¼" x 5 m	31380007 31380008 31380009 31380010 31380011	154 - 804 154 - 804 154 - 804 154 - 804 154 - 804
	Chain Kit (galvanized steel) including shackle	3 m 4 m 6 m 7 m	61265065 61265093 61265069 61265096	154 - 804 154 - 804 154 - 804 154 - 804
	Chain Kit (stainless steel) including shackle	3 m 4 m 6 m 7 m	61265081 61265099 61265085 61265102	154 - 804 154 - 804 154 - 804 154 - 804
Transportable	Coupling Spanners (two required)	A-B-C	15010020	VO
	Support Legs Kit		61405015	565 & 665
Electrical (fixed installation)	Plug-in Alarm Kit Acoustic alarm with signalling unit for connection to 230 V (Schuko) socket. Acoustic alarm signal, potential-free NO (Normally Opened) contact (I max 12 A / V max 250 V). Optional rechargeable accumulators for mains-independent alarm signal.	with KS float switch with NSM05 "broken finger" with humidistat	16025001 16025003 16025004	154 - 804 154 - 804 154 - 804
	NC-AKKU 9 V rechargeable battery for mains-independent alarm		12820018	154 - 804
	Control Panel Type ABS CP for duplex pumping stations in corrosionresistant plastic housing with automatic change of the operating sequence, acoustic alarm and potential-free fault signal plus float switches. Contact Sulzer for details.			
(transportable)	Automatic Level Control with socket into which pump can be plugged without the need to do any wiring (for DIN plugs only)	Single phase: KS-Z 10 Three phase (up to 16 A)	00830423 00830257	VO 354, 504, 804 VO 354, 504, 804
General	Non-return Valve (synthetic) flap valve with internal thread	G 1¼" G 1½" / G 2"	61405030 61405032	154 - 334 154 - 804
	Non-return Valve (EN-GJL-250) ball valve with internal thread	G 11/4" G 11/2" G 2" G 21/2"	61400525 61400526 61400527 61400543	154 - 334 154 - 334 354 - 804 565 & 665
	Gate Valve (brass) with internal thread	G 1¼" G 1½" G 2"	14040005 14040006 14040007	154 - 334 154 - 334 354 - 804

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