C EDIN/EN 12050-2

ABS LIGHT WASTEWATER PUMP MF 054 to 804

ABS submersible pumps of the MF series with their large solids passage offer quality, reliability, performance and ease of installation, covering a wide range of dewatering applications tailored to meet the needs of ABS customers

Applications

- ABS submersible pumps of the MF series have been designed for the economical reliable dewatering of buildings and sites
- Pumping effluent from locations below the backwash level in accordance with standard DIN/EN 12056
- Filling or emptying containers
- Suitable for use in septic tanks
- For the emptying of flooded cellars
- For drainage
- For pumping of rainwater

The Vortex hydraulics are particularly suitable for the pumping of fluids containing gaseous or abrasive particles. For use on building sites, the MF 354, MF 504 & MF 804 are also available as VO-versions with screen and hose coupling. Economic installation, thanks to its compact shape, small sump requirements, fittings for easy mounting and short installation time.

Construction

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

Motor

Three-phase 400 V3 \sim or single-phase 220-240 \sim V, 50 Hz, 2-pole (2900 min $^{-1}$), insulation class F, protection type IP68.

Bearings

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

Shaft sealing

Between motor and hydraulic section by means of high quality mechanical seal, carbon / silicon carbide (MF 054-334) and silicon carbide (all others), independent of direction of rotation and resistant to temperature shock. Motor side: oil lubricated lip seal.

Temperature monitoring

TCS-Thermo-Control-System with thermal sensors in the stator to switch off the pump in the case of over-heating and switch on automatically after cooling down.

Hydraulic section with Vortex impeller

Free solids passage 20 mm (MF 054/154), 30 mm (MF 254/324/334), 40 mm (MF 354/404/504/604/804) and 60 mm (MF 565/665).

Medium temperature

Max. 40° C continuous use, 60° C intermittent use (max. 5 min).



- ☐ Simple cost-effective pump installation
- □ Vortex hydraulics for blockage-free pumping in critical applications
- ☐ Free standing or pedestal usage
- ☐ Reliable, quality products
- □ Mechanical seal standard
- ☐ Excellent after-sales service and support
- $\hfill\Box$ Range of discharge sizes from G 1½" to DN 65
- ☐ Thermal sensors as standard to protect motor

Materials

Upper Lid	Stainless Steel 1.4301 (AISI 304)
Motor Housing	Cast Iron GG-25
Rotor Shaft	Stainless Steel 1.4021 (AISI 420)
Volute	Cast Iron GG-25
Impeller	Polyamide
Fasteners	Stainless Steel 1.4401 (AISI 316)

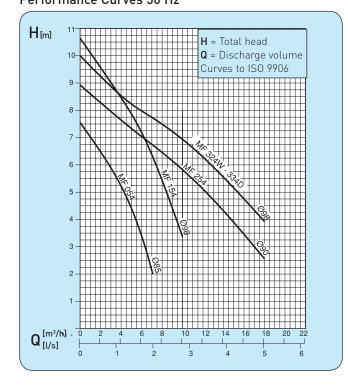


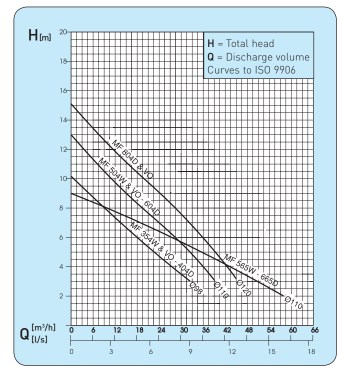
ABS LIGHT WASTEWATER PUMP MF 054 TO 804

Technical Data

Туре	Discharge connection internal	Moto powe P ₁		Speed at 50 Hz		Rated voltage	Rated current	Cable** without/ with KS	Level control	Weigh
	thread	kW	kW	min ⁻¹		٧	Α	m		kg
MF 054 W	G 11/4"/11/2"	0.39	0.24	2900	Single phase	220-240 ~	1.7	10 /3***	□/• as KS	7.4
MF 154 W	G 1¼"/1½"	0.66	0.42	2900	Single phase	220-240 ~	3.0	10 /3***	□/• as KS	9
MF 254 W	G 1¼"/1½"	0.72	0.47	2900	Single phase	220-240 ~	3.1	10 /3***	□/• as KS	9
MF 324 W	G 1¼"/1½"	0.83	0.54	2900	Single phase	220-240 ~	3.6	10 /3***	□/• as KS	9
MF 334 D	G 1¼"/1½"	0.83	0.56	2900	Three phase	400 3 ~	1.4	10 /3***	□/• as KS	9
MF 354 W	G 2"	1.1	0.7	2900	Single phase	220-240 ~	4.8	10 /3***	□/• as KS	15
MF 404 D	G 2"	1.13	0.8	2900	Three phase	400 3 ~	2.0	10 /3***	□/• as KS	15
MF 504 W	G 2"	2.0	1.5	2900	Single phase	220-240 ~	9.0	10 /3***	□/• as KS	17
MF 604 D	G 2"	2.0	1.5	2900	Three phase	400 3 ~	3.5	10 /3***	□/• as KS	17
MF 804 D	G 2"	2.6	2.0	2900	Three phase	400 3 ~	4.6	10 /3***	□/• as KS	20
MF 565 W	DN 65 ¹⁾	2.6	1.8	2900	Single phase	220-240 ~	11.6	10 /3***	□/• as KS	24
MF 665 D	DN 65 ¹⁾	2.6	2.0	2900	Three phase	400 3 ~	4.6	10 /3***	□/• as KS	24
MF-V0 354 W	G 2"/C	1.1	0.7	2900	Single phase	220-240 ~	4.8	10	□/• as KS	15
MF-V0 504 W	G 2"/C	2.0	1.5	2900	Single phase	220-240 ~	9.0	10	□/• as KS	17
MF-V0 804 D	G 2"/C	2.6	2.0	2900	Three phase	400 3 ~	4.5	10	□/• as KS	20
P ₁ = Power taken from P ₂ = Power at motor s DN = Dimension in m	haft	1)			***= For external applic	n CEE plug; cable HC ations, the following	7RN-F4G1.0 VDE regulations			ly

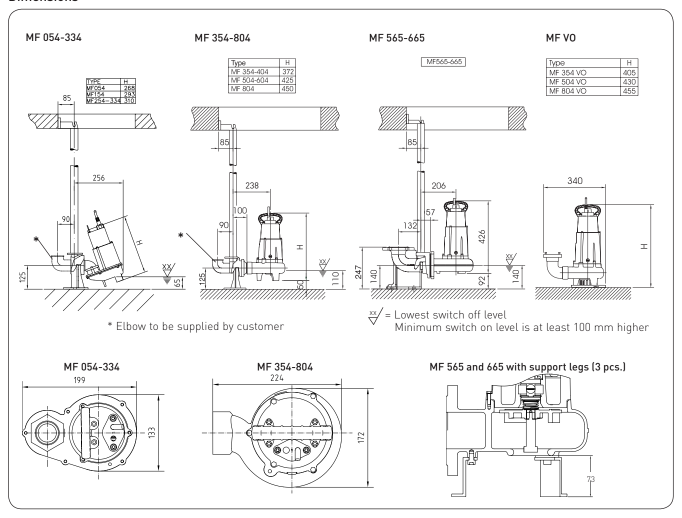
Performance Curves 50 Hz





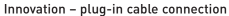
ABS LIGHT WASTEWATER PUMP MF 054 TO 804

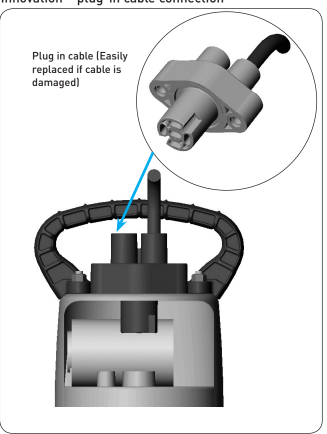
Dimensions



Installation Examples







Accessories

De	escription (Material)	Size		Part No.	Models
	Pedestal (cast iron) complete with transition	G1½", G2"/G		62325012 62320560	MF 054-334 MF 354-804
	piece	DN 65		62320673	MF 565/665
	Guide tube (steel, galv.)	11/4"	1 m	31380007	MF 054-804
	· ·		2 m	31380008	MF 054-804
			3 m	31380009	MF 054-804
			4 m	31380010	MF 054-804
			5 m	31380011	MF 054-804
	Chain Kit (galv. steel)		3 m	61265065	MF 054-804
	including shackle		4 m	61265093	MF 054-804
	Ü		6 m	61265069	MF 054-804
			7 m	61265096	MF 054-804
	Non-return valve	G1¼"		61400511	MF 054-334
	(synthetic)	G11/2"		61400512	MF 054-334
	with internal thread	G2"		61400513	MF 354-804
		G2½"	DN 65	61400543	MF 565-665
	Gate valve (brass)	G1¼"		14040005	MF 054-334
	with internal thread	G1½"		14040006	MF 054-334
		G2"		14040007	MF 354-804
_					

□ ABS control system

for duplex pumping stations in corrosion resistant plastic housing with automatic change of the operating sequence, acoustical alarm and potential-free fault signal plus float switches. Check with ABS for details.

Plug in alarm
 16020201
 for DIN type socket 230 V with audible alarm.
 Alarm diode and cancel button, potential-free fault output, mains operated, however, supplied with loading unit for mains independent operation.

_			
	NC batteries (for mains inde	ependent operating)	
	9V TR7-8	12820018	MF 054-804

MF 054-804

_	ABS alarm contact float			
	with KS float switch	KS 5 = 5 m KS10= 10 m	02 100010	MF 054-804 MF 054-804

Accessories for transportable use

De	escription (Material)	Size	Part No.	Model		
	Heavy duty discharge hose					
	hose couplings	10 m 20 m	15030041 15030043	MF VO MF VO		
	Coupling spanners (2 needed)	A-B-C	15010020	MF VO		
	Automatic level control with socket into which p can be plugged without the need to do any wirin (for DIN plugs only) for Single Phase for Three Phase	oump	08410205 08520225			
	Support legs		61405015	MF 565-665		

ABS can supply a wide range of accessories suitable for either the fixed installation method using the ABS pedestal and single guide rail or for portable applications. Level controls and control panels are also available for twin pump installations.

