Technical data sheet

MINIFLUX Sanitary



MINIFLUX Sanitary



MADE IN

GERMANY











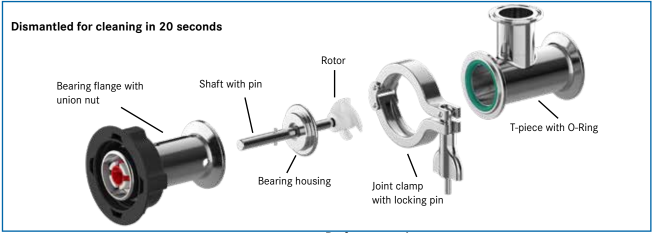


Advantages/characteristics:

- ▶ To transfer out of IBCs and other containers with outlet connection at the bottom
- ▶ Particularly suitable for hygiene applications
- ▶ For horizontal use / dry installation outside the container medium only comes into contact with the inside of the pump.
- ▶ Designed with minimal dead space and easy to clean
- ▶ No greased seals no risk of grease being carried over into the medium
- ▶ Can be disassembled without tools
- ▶ Emptying IBCs with residual quantity of less than 1 % (depending on the inclination angle)
- ▶ Can be combined with commutator motors, brushless motors and air motors
- ▶ Suitable for continuous operation, dry running to a limited extent
- ▶ Version with EFTE rotor FDA CFR 21 compliant
- ▶ Version with stainless steel rotor EC 1935/2004 compliant



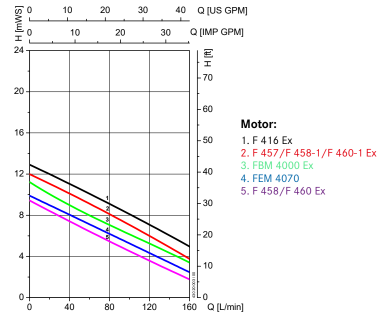




Performance data		
Delivery rate max.	240 I/min *	
Viscosity max.	1.000 mPas *	
Delivery head max.	13 mWs *	
Connection		
Inlet connection	Clamp 2" (or S60x6 adapter)	
Discharge connection	Clamp 1 ½"	
Materials		
Outer tube	Stainless steel (316 Ti)	
Lip seal	PTFE	
Seals	FKM / EPDM	
Rotor	ETFE	
General data		
Total length	199,5 mm	
Weight	1,8 kg	
Media/ambient temperature max.	max. 100°C	

^{*} depending on motor and medium, measured at free outlet

Performance chart



measured at free outlet, water 20 °C, values ±10 %

Technical data sheet

MINIFLUX Sanitary



Rotor	Seal	Part number pump	Part number Pump incl. adapter with S60x6 cor seal and hinged clamp	nnection,	
Compliant with EC 1935 / 2004					
Stainless steel	FKM	10-430 20 008	10-430 20 012		
Stainless steel	EPDM	10-430 28 003	10-430 28 004	וא	
Compliant with FDA CFR 21					
ETFE	FKM	10-430 20 006	10-430 20 007	DA	
ETFE	EPDM	10-430 28 001	10-430 28 002		

Dimensional drawing [mm]

