







DAB FXC SUBMERSIBLE PUMP



TECHNICAL DATA

- Flow rate minimum and maximum: 78.9 m3/h
- Head up to: 20.9 m
- Immersion dept (maximum): 20 m
- Type of pumped liquid: Waste water, sewage water
- Free passage: 50 mm
- Supported liquid temperature (maximum and minimum): + 50°C (+ 60°C for a short time)
- Flanged and threated: from 2", DN50, DN65
- Impeller type: Channel
- Start time (maximum) per hour: 20/h
- Class of protection: IP 68
- Motor insulation class: F
- Single phase power input: 1x 220-240V 50Hz
- Three phase power input: 3x 400V 50Hz / 3x 230V 50Hz on request
- Maximum dry run time: 10 min
- Power cable (m) and plug: 10 m
- Possible type of installation: mobile when on the ground, fixed with coupling
- Certification: EN 12050 \ ATEX \IECEX
- **Special versions on request:** different cable lengths, different voltages and frequencies

PRODUCT DESCRIPTION

Feka FXC is a submersible pump for the drainage of sewage in commercial building service. The pump is certified according to the wastewater standard EN 12050-2. Pump suitable for fixed installations with a coupling device or mobile if placed directly on the bottom of the tank. Suitable for waste water without long fibers, rainwater and ground water. The pump is suitable for draining rooms subject to flooding, when high flow rates are required. The pump is designed for quick maintenance thanks to a constructive solution that provides easy access to the main components.

FEATURES OF PUMP

Channel impeller with anti-lock system, 50 mm free passage. Pump body and impeller in cast iron. Motor shaft in AISI 304 stainless steel. Double mechanical seal in SiC-SiC/SiC-C in oil chamber not in contact with the pumped liquid. Delivery port both flanged and threaded.

FEATURES OF MOTOR

Available with single-phase asynchronous motor (MA / MNA versions) and three-phase motor (TNA versions). Rotor mounted on lubricated bearings. Continuous operation in S1 with the motor completely immersed. Dry running for a maximum time of 10 minutes. Over-temperature sensors in the motor windings with intervention threshold at +130°C. Quick-bonded resin-bonded cable gland, 07RN8-F power cable. Single-phase versions with integrated capacitor with power up to 1.5 kW. In the three-phase motors the over-temperature sensor connection is responsibility of the user.

MATERIALS

Handle: Cast Iron EN GJL 200

• Electric Cable: 07RN8-F

• SCREWS: Stainless Steel AISI 304

OR: NBR

• MECHANICAL SEAL PUMP SIDE: SiC-SiC/SiC-C

MECHANICAL SEAL MOTOR SIDE: SIC/CARBON

 MOTOR SHAFT: Stainless Steel AISI 304 (P2>1.5kW) AISI 431 (P2<1.2kW)

PUMP BODY / MOTOR: Cast Iron GJL 200

• BEARING INNER FLANGE: Aluminium Alloy EN AC 46100

FLANGE: Cast Iron GJL 200
IMPELLER: Cast Iron GJL 250

BASE: Cast Iron EN GJL 200

COATING: Cataphoresis and Acrilic two-component 50µm



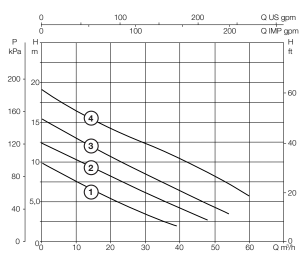


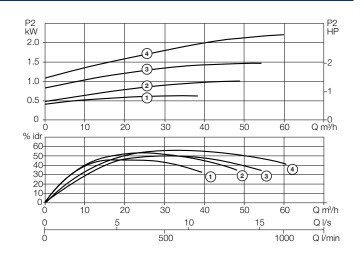




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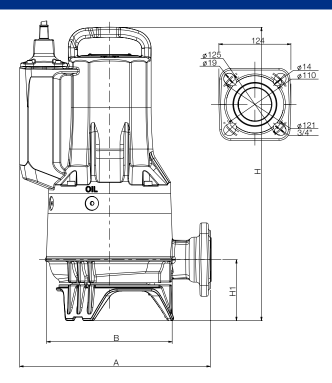
PERFORMANCE CURVES:





	Part Number	Item Code	Volts (V)	Amps	kW	НР	Max Head (m)	Max Flow (lpm)	Outlet (BSPF)	Power Cable
	FXC									
1	DAB-FEKAFXC20.07MEX	809448	240	4.1	0.7 1	-1	9.8	600		
1	DAB-FEKAFXC20.07TEX	809449	415	1.8		9.0	000			
2	DAB-FEKAFXC20.11MEX	809450	240	6.3	1.0	1.3	12.4	720	Rp2" - DN50PN10/6	10m x 07RN8-F
2	DAB-FEKAFXC20.11TEX	809451	415	2.6						
3	DAB-FEKAFXC20.15MEX	809452	240	9.1	1.5	2	15.3	840		
3	DAB-FEKAFXC20.15TEX	809453	415	3.5						
4	DAB-FEKAFXC20.22TEX	809454	415	4.9	2.2	2.9	19.1	960		

DIMENSIONS



MODEL	Α	В	н	H1	WEIGHT Kg
DAB-FEKAFXC20.07MEX		210	469	103	37
DAB-FEKAFXC20.07TEX					
DAB-FEKAFXC20.11MEX			487		
DAB-FEKAFXC20.11TEX	322				
DAB-FEKAFXC20.15MEX		218	496		42
DAB-FEKAFXC20.15TEX					
DAB-FEKAFXC20.22TEX			512		43