MAGNETIC DRIVEN CHEMICAL CENTRIFUGAL PUMPS

Series M EUROLINE

M4.2H



TECHNICAL DATA

Nominal speed: 2900
Frequency: 50
Capacity flow, max.: 3,5 m³/h
Discharge head, max.: 7,2 mwc
Design pressure, max.: 4 bar
Design temperature, max.: PP 60 °C
PVDF 90 °C

Density, max.: 1,9 kg/dm³
Viscosity, max.: 200 cP
NPSHR: 2,0 ... 6,5 m
Drive power: 0,12 kW

APPLICATIONS

Series M / EUROLINE Magnetic Driven Centrifugal Pumps are used especially for a safe handling of corrosive liquids, acids, lyes and solvents. Proven applications e.g. the use as filterpumps in plating industry, such as recirculating pumps in chemical industries and Plants, as well as in food-, pharmaceutical industry and biotechnics.

CONNECTIONS

Suction side: G1" female, Flanged DN25 Discharge side: G 1/2" male, Flanged DN15

MATERIALS

Housing: PP, PVDF

Containment Can: PP, PVDF

Impeller: PP, PVDF

O-Rings: EPDM, FKM, FFKM, FEP

Sleeve Bushings: PTFEC

Shaft: Ceramic

Thrust Bearing: PTFEC

DESIGN FEATURES

- Centrifugal Pump
- Leak-free
- Magnetic driven
- Chemical resisitant
- · Wetted parts completely non-metallic
- NdFeB permanent magnets
- · Closed coupled
- Normal suction
- · Maintenance free
- · Only a few wear parts

PRODUCT DESCRIPTION

MARCH Magnetic Driven Centrifugal Pumps are designed to work completely without mechanical shaft sealing. The motor power is transmitted by a frictional connection through strong drive magnets to the hydraulic part. MARCH Magnetic Driven Centrifugal Pumps guarantee highest quality standards, economic efficiency and reliability in liquid transfer of aggressive, toxic and environmental threatening liquids.

The pumps are built with molded plastic housing parts in a closed coupled block design as standard. The modular construction allows a quick exchange of the wetted parts within a few minutes and without special tools. The friction bearing lubrication and cooling is done by the pumped liquid. As the pumps work maintenance-free, an operation without liquid (dry running) has to be avoided. European IEC standard motors according to IEC / EN 600340 are assembled on all Series M / EUROLINE Pumps. All Series M / EURO-LINE pumps can be supplied with BSP threads or flange connection. The operative limits, especially min. and max. flow rates and the required net positive suction head (NPSH) are important for the trouble-free operation of the pump.





