MAGNETICALLY COUPLED ROTARY SLIDING VANE PUMP

Series VANE-MAG MP

MP 614 - 814 - 1014 (MP II° Range)



PERFORMANCE DATA

Nominal speed: Nominal frequency: Nominal flow rate: MP 614: MP 814: MP 1014: Discharge pressure, max: 10 bar (145 psi) Design pressure: Temperature, max.: Viscosity, max.: Density, max .:

1450 1/min / 1750 1/min 50 Hz / 60Hz

600 l/h / 750 l/h (165 US aph) 800 l/h / 1000 l/h (176 US aph) 1000 l/h / 1200 l/h (264 US gph) PN 10 bar (145 psi) 65°C (149°F) 1000 mPa s 1,9 kg/dm³

APPLICATIONS

The VANE-MAG® sliding vane pumps have proven their performance in every application that requires lower flow rates at high discharge pressure, when corrosive liquids must be metered.

Typical Applications:

- · Water treatment especially precipitation, flocculation, sedimentation and neutralisation
- Metering pump in Biodiesel production
- Metering pump in laboratory environments
- Chemical dosing / metering applications
- Plant Engineering
- Equipment Engineering
- Pharmaceutical-, Medical-, Bio- Engineering

MATERIALS

Housing: O-Rings: Rotor: Stator, Vanes:: Bearings:

PP, PVDF, conductive PVDF EPDM, Viton, Kalrez **PVDF-FCR** CHG "SiO2 coated Graphite" SiC

CONNECTIONS

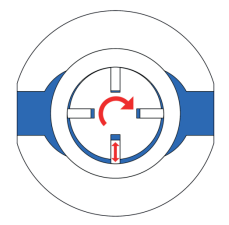
Threads: Lap Joint Flanges: G1/2" female, 1/2" NPT female DN20 PN10, 1/2" ANSI

DESIGN FEATURES

- · Rotating positive displacement pump Sliding Vane Pump
- · Corrosion resistant due to non-metallic materials
- Magnetically coupled
- Leak-Free
- Rugged
- Wet self-priming
- · Compact block design
- · Approximately no pulsation
- Middle to high discharge pressure
- · Low capacity flow rates
- Metering capable

PRODUCT DESCRIPTION

MARCH Series: VANE-MAG® MP pumps are rotary positive displacement pumps, magnetically coupled and made of non-metallic materials. Characteristic wise, rotary sliding vane pumps generate low volumetric flows with middle to high discharge pressures and approximately no pulsation. The operating principle is based on radial sliding vanes, which are rotating in an eccentric stator.



The pump housing is made of corrosion resistant solid block plastics like PP or PVDF. The motor power is transmitted by a frictional connection to the hydraulic part of the pumps by strong Neodynium-Permanent-Magnets. So the pump is able to work without any shaft seals, which guarantee a save and maintenance-free transfer of the liquid without any leakage of corrosive, toxic and explosive fluids.

Pumps for hazardous explosive areas, zone 1 or 2, can be made out of conductive PVDF.

MOTOR ADAPTION

FU Version: US Version:

IEC Size 80 B35. 0,55 - 0,75kW, 1500 1/min NEMA56C, 0.75 HP NEMA145TC, 1.0 HP 1750 1/min