

Magnetic drive Series MXH



6000 - 15000 l/h

100 - 250 l/min

MXH150-PP

The newest and most advanced magnetic drive pump in the Hendor product range. Standard equipped with SiC/SiC bearings. Magnetic drive centrifugal pumps are sealless and therefore leak free and safe for people, environment and equipment.

The MXH series combines maximum hydraulic efficiency with a robust, compact and reliable construction. This results in maximum installation uptime and a long service life, providing best in class performance, technically and economically. The MXH series is designed and manufactured for transfer and circulation of chemicals. Easy to build-in and -out, specially for OEM configurations.

Features

- Magnetic drive
- Sealless, 100% leak free
- SiC/SiC bearings
- Including complete +GF+ union ends
- EPDM elastomers for PP and FPM for PVDF
- Max. temperature PP 80°C, PVDF 100°C
- Stainless steel fasteners and type shields
- Extra strong neodymium magnets
- Single stage operation
- High quality European, purpose designed electric motor:
 - 3 phase, 50/60 Hz, 2900/3500 rpm, IP55, multi voltage
 - with double layer 2C chemical resistant coating
 - suitable for frequency drive control

Options

- Hose connections
- Union sockets in PVC or CPVC
- Specific elastomers
- Dry run protection
- Priming chamber
- Electric motor options:
 - motor mounted frequency drive
 - EMC compatibility
 - PTC thermistor
 - thermal overload incl. switch and lead
 - single phase
 - specific voltages
 - electrical lead (4 m)
 - other RAL colours

Туре	Material	Q max (l/h)	H max (m)	Motor kW HP		I nom. (A) 400V-50Hz	In (d/DN)	Out (d/DN)	Net wei	igth (kg) PVDF
MXH150	PP/PVDF	15000	13,5	0,55	3/4	1,5	40/32	32/25	10	11





