

# New

Reduced power consumption through increased efficiency

## 10.000 - 40.000 l/h

### Typical applications

- Hazardous and toxic solutions
- Acids, alkalines and other corrosive liquids
- Plating, pre- and post-treatment solutions

### Features

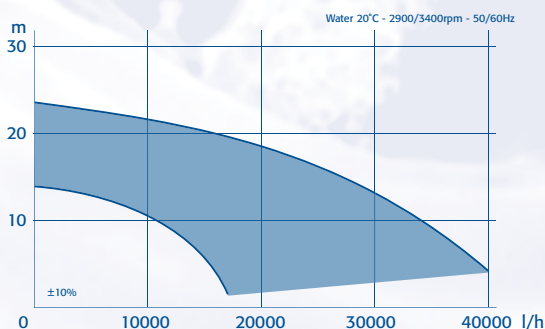
- Magnetic coupled, sealless providing maximum safety
- High power Neodymium rare-earth magnets
- Increased efficiency by incorporated vortex chamber
- Robust structure providing reliable and secure performance
- Highly durable PP allowing temperatures up to 80°C
- Standard with GF union connetions with a choice of sockets
- Modular design for easy and low cost maintenance
- Quality fasteners out of passivated Stainless Steel
- European made motor with acid resistant 70 µm 2C PU coating

### Options

- Hose adapters or flanges
- Priming chamber
- Dry run protection
- SiC and other special coated bearings
- Frequency inverter
- Atex electric motor

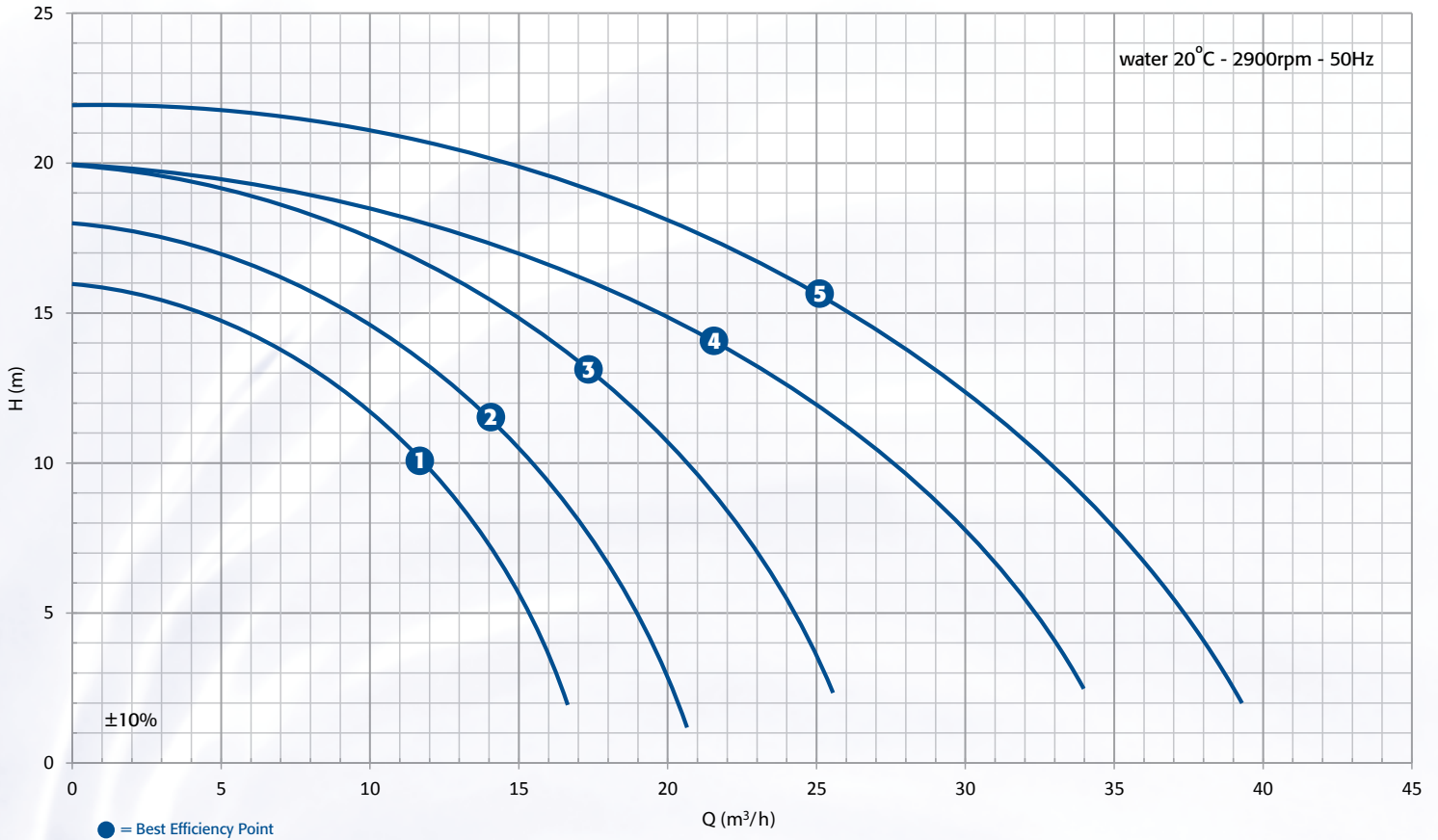


## Magnetic drive pumps MX160 .. MX410 - PP



Type	Motor (kW)	Inom* (A)	In (d/DN)	Out (d/DN)
MX160 - PP	0,75	1,85	40/32	32/25
MX210 - PP	1,1	2,25	40/32	32/25
MX260 - PP	1,5	2,86	50/40	40/32
MX350 - PP	2,2	4,13	63/50	50/40
MX410 - PP	3	5,75	63/50	50/40

\*400V-3ph-50Hz



	Motor (kW)	I <sub>Nom</sub> * (A)	In (d/DN)	Out (d/DN)	L (mm)	W (mm)	H (mm)	Weight (kg)	
1	MX160 - PP	0,75	1,85	40/32	32/25	411,5	156	207	15,4
2	MX210 - PP	1,1	2,25	40/32	32/25	411,5	156	207	15,8
3	MX260 - PP	1,5	2,86	50/40	40/32	502	170	236	22,2
4	MX350 - PP	2,2	4,13	63/50	50/40	515	200*	246	24,9
5	MX410 - PP	3	5,75	63/50	50/40	552	195	254	34,9

\*400V-3ph-50Hz

\*motor = 170mm

