

Magnet drive gear pumps

MG200 series

The MG series magnet drive gear pumps are compact precision performance pumps for high technology applications. The magnet drive principle provides a totally sealed pump chamber capable of handling a wide range of corrosive liquids with a high degree of safety. The housing of the pump and the internal metal parts are in AISI 316L stainless steel and the gears are available in Peek™, Ceramic Peek™ or PTFE™.

In operation the MG series pumps are noiseless, pulsation-free and able to handle relatively high temperature fluids with low coefficient of expansion.

The principle of the magnetic drive comprises an inner magnet embodied in the pump and connected to the driving gear, and an outer magnet connected to the motor shaft.

The pole-to-pole alignment of the two magnets provides the driving motion to the pump. Decoupling will occur when the pump load exceeds the maximum coupling torque provided by the alignment of the two magnets.

Available upon request:

- Built-in relief valve
- Rare earths driven magnet



MAIN APPLICATIONS

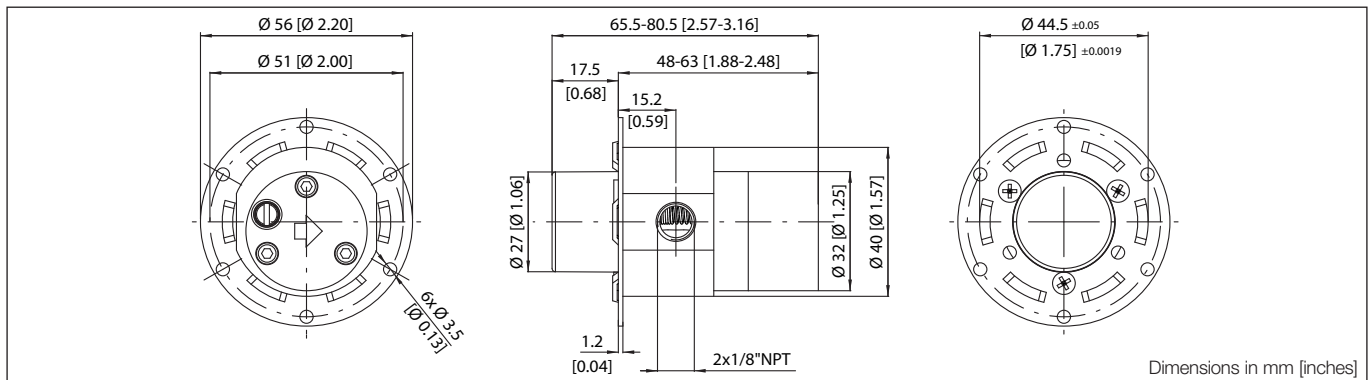
- Medical and surgical equipment
- Hemodialysis apparatus
- Laser apparatus
- Lubrication
- Ink-Jet printing systems
- Cooling systems
- Laboratory instrumentation
- Water treatment
- Sampling
- Food processing equipment
- Sanitization

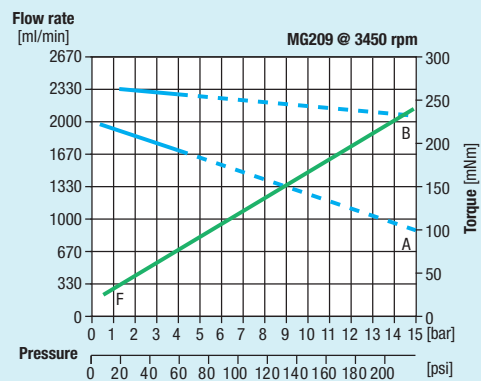
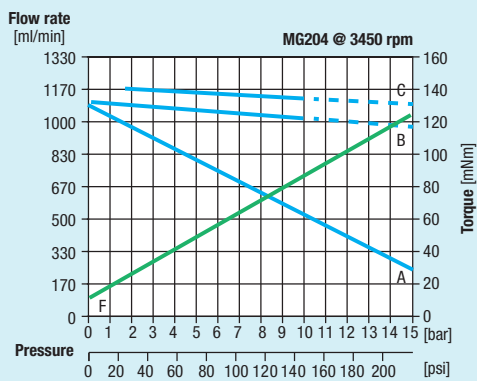
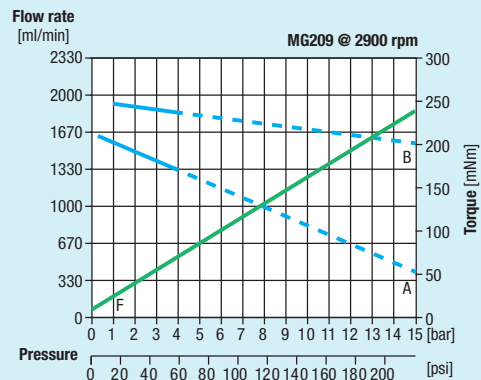
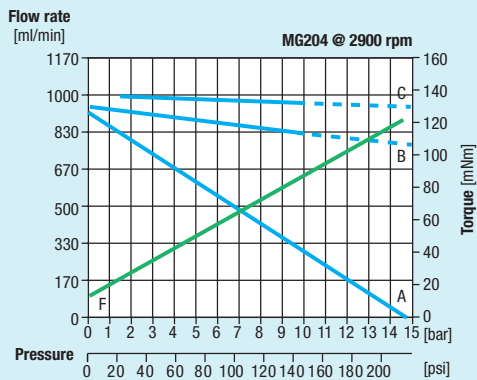
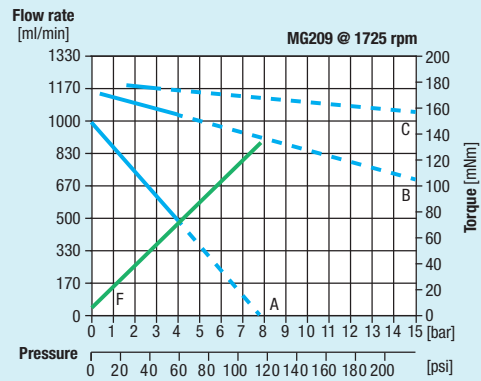
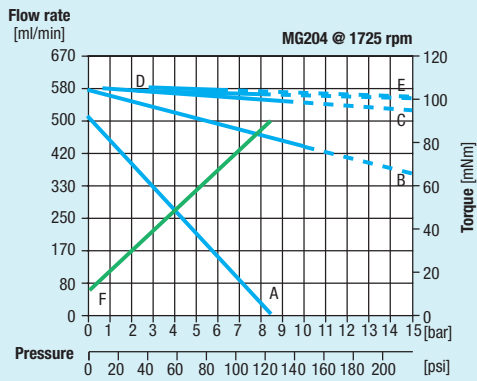
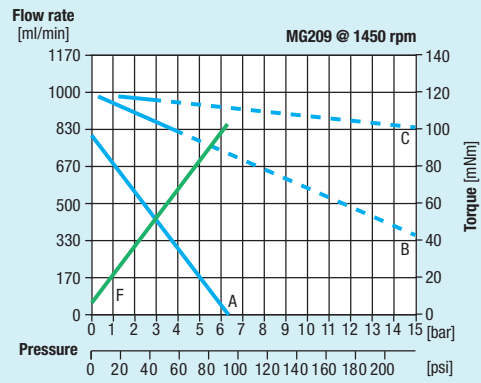
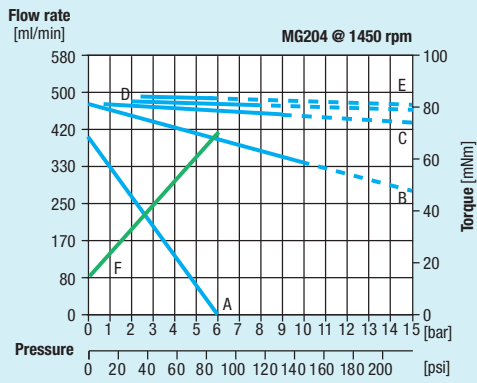


TECHNICAL INFORMATION

Pump housing material	Stainless steel	Max static pressure	20 bar/290 psi
Gears and bushing materials	Peek™/Ceramic Peek™/PTFE™	Temperature range	Peek™ -45 to 120 °C/-49 to 248 F
Ports	1/8" GAS or NPT		Ceramic Peek™ -45 to 120 °C/-49 to 248 F
Pump weight (MG209)	380 g (0.8 lb)	Max vacuum	PTFE™ -45 to 50 °C/-49 to 122 F
Speed limit	5000 rpm		724 mmHg/28.5 inHg
*Wet lift with water	~ 8m/26.7 ft		

* Priming ability varies with operating conditions and fluid characteristics

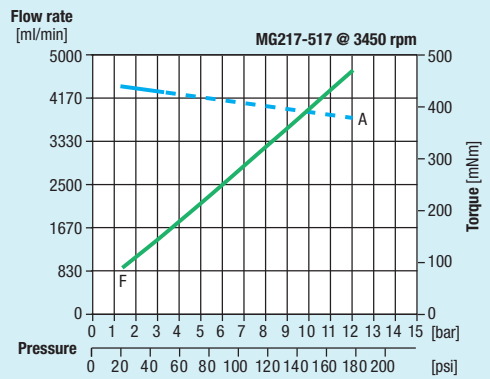
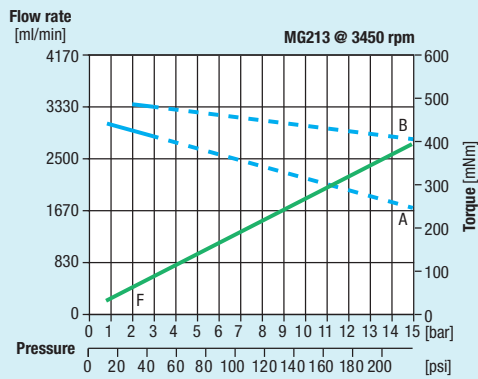
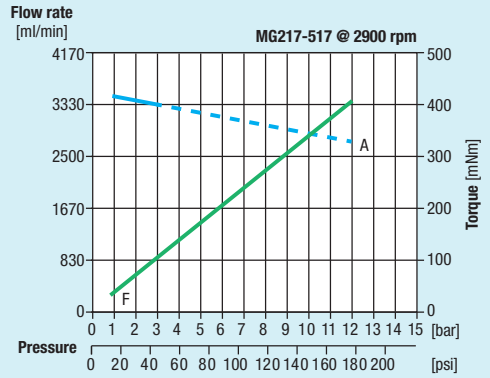
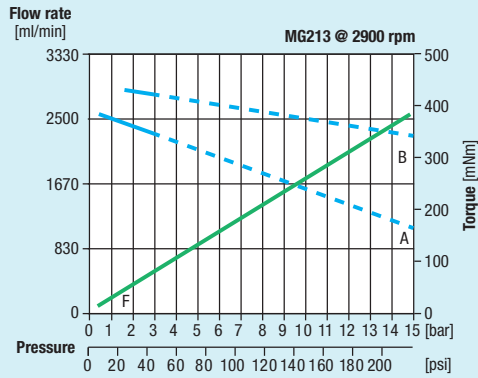
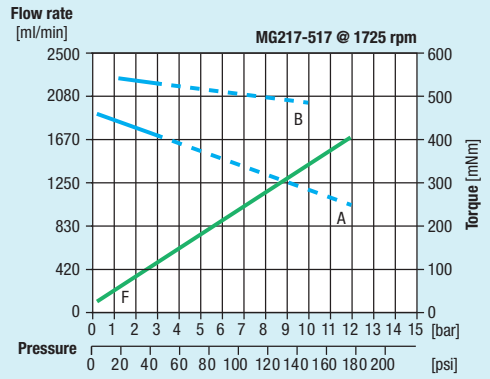
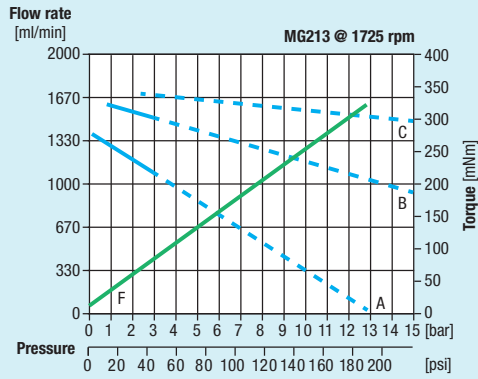
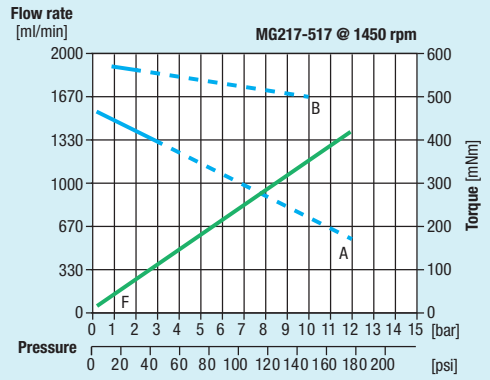
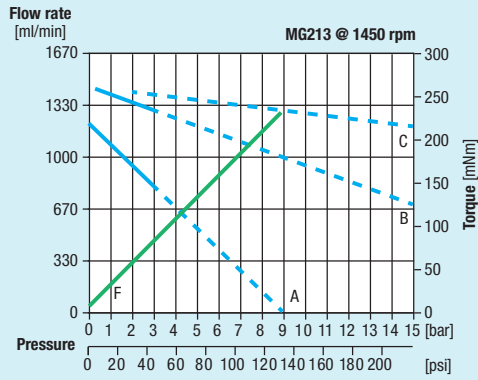




— Operating range with ferrite driving magnet
 - - - Operating range with rare earth driving magnet
 — Torque

A = 1 cP B = 20 cP C = 75 cP D = 180 cP E = 210 cP F = 1 cP Torque

Note: Characteristics with water at 20 °C (68 F) and without relief valve. Fluids different from water must be validated by the Customer. Temperature requirements different from ambient temperature must be mentioned on the order. Dedicated configurations are available if the operating outlet pressure is in between 10bar/145psi and 15bar/217psi. In case of higher outlet pressure, 15bar/217psi to 20bar/290psi, please consult the factory. Different materials are available upon request. Use a filter before the pump inlet no larger than 10 micron



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MODEL NUMBER MATRIX

Position	1	2	3	4	5	6	7	8	Customization
Code	MG	2	09	X	D	0	P	T	00000

POS	DESCRIPTION	CODE	POS	DESCRIPTION	CODE
1	Driven magnet	MG = ferrite MS = rare earths	4	Housing material *	X = AISI 316L S = SAF 2205 Y = AISI 303
2	Pump series	2 = PTFE™ flat seal	5	Type of connections	D = 1/8" NPT G = 1/8" GAS
3	Gear width in mm (Nominal displacement)	04 = 4 mm (0.3 ml/rev)	6	Relief valve	0 = without 1 = with
		09 = 9 mm (0.6 ml/rev)	7	Gear material	P = Peek™ T = PTFE™
		13 = 13 mm (0.9 ml/rev)			G = Ceramic Peek™
		17 = 17 mm (1.2 ml/rev)	8	Static seal material	T = PTFE™

* Other materials available upon request



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