

PUMP & FILTRATION SYSTEMS >



flexinoxTM Corrosion-resistant gear pumps for chemical processes

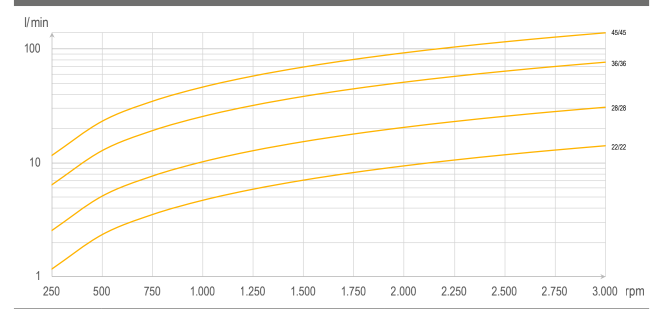


MAAG flexinox[™] pumps are corrosionresistant conveying units; they satisfy the stringent quality requirements of today's chemical processing industry and their three-piece configuration facilitates maintenance and replacement of internal parts, such as gears and bearings. They can be heated either electrically or with fluid. Thanks to the extensive range of components and materials available, MAAG gear pumps can be configured to suit customers specific requirements and therefore, are far superior to standard pumps in terms of performance and reliability.

Your benefits

- Wide viscosity, temperature and pressure range
- High efficiencies due to tolerances being modified in line with applications
- Precise displacement volume
- Self-priming
- Corrosion-resistance
- Reliability and longevity
- Safety
- Easy replacement of internal parts

flexinox[™] 22-45 flow rate @ 0 bar △P



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Application milits.	
Viscosity:	0.3 to 500,000 mPas
Temperature:	-30 to 320 °C
Suction pressure:	Vacuum up to 65 bar
Discharge pressure:	Vacuum up to 150 bar
Flow rate:	From 1.2 to 139 l/min

Technical specifications:				
Housing:	Stainless steelHastelloy			
Gear shafts:	 Stainless steel Hastelloy Ceramics Technopolymer Titanium (upon request) 			
Bearing ¹⁾ :	 Synthetic carbon Stainless steel with carbon inserts Ceramic SSiC, ZrO₂ Tegodyn NiAg Bronze CuAl Hardened tool steel 			
Shaft seal:	Single or double mechanical seal Single or double mechanical balanced seal Lip seal and packing seal Sealing ring in a wide range of materials Sealing medium or heating medium connections available Magnetic coupling with single or double containment shell			
Connections:	 SAE, CETOP, DIN and ANSI flanges 			
Heating:	Electrical heating by cartridges on requestIntegrated channels for heating/cooling by steam or liquid			

A range of typical pumping media

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Organic and		Cellulose derivati-
inorganic chemicals		ves and pulps
Solvents		Waxes and
Acids and alkalis		paraffins
Emulsions		Cosmetic products
Sludges and		Pharmaceutical
condensates		products
Prepolymers,		Food extracts and
oligomers, and		flavourings
monomers (PAN)		Gum base
Additives		Vegetable/animal
Resins		oils and fats

products

Molten Sulfur

Silicones н.

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Accessories

- Stands, motor flanges and base plates
- Product flange connections
- Couplings
- Motors and gear reducers
- Frequency converters
- Shaft seal systems (with buffer tanks)

Certificates²⁾

- ATEX certificate
- 3.1 certificate
- Performance test certificates

Options

- Bi-directional operation
- Special modifications for demanding applications
- Customizable

¹⁾ Other materials and designs available.

²⁾ Other certificates and conformities upon request.



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