

ROTATING RIGHT

**MAGNATEX
TEXEL SERIES PUMPS**

MAGNATEX[®]
Pumps, Inc.

"when leakage is not an option"



From a large pharmaceutical firm in Indiana: “Texel ME Series ETFE lined pumps in 50% sulfuric acid service control corrosion and prevent leakage to the atmosphere. This concentration of H_2SO_4 is extremely corrosive and will severely attack practically every metal used in pumps. The Texel pumps are reliable and leak-free.”

Texel ME Series Pumps

Dependable, durable Texel lined magnetic drive pumps from Magnatex are the solution for corrosive fluid-transfer applications. These pumps provide a lifetime of maintenance-free operation with the added benefit of low total cost of ownership. Benefits include:

- Sealless magnetic drive
- Flows to 90 GPM and heads to 140 FT
- High-strength, rare-earth magnets
- Inner magnet assembly totally encapsulated
- Close-coupled design
- Wet ends are ETFE or PVDF-lined cast iron
- Non-metallic rear casing (no hysteresis losses)

Simplified Maintenance

ME Series pumps are engineered for easy assembly and disassembly. The light, compact rotor is supported by a single bearing, thus reducing parts stocking requirements and maintenance costs. Close-coupled configuration eliminates the need for pump-to-motor spacer couplings, coupling guards and motor alignment, while utilizing standard C-face motors.

Minimal Parts/Maximum Interchangeability

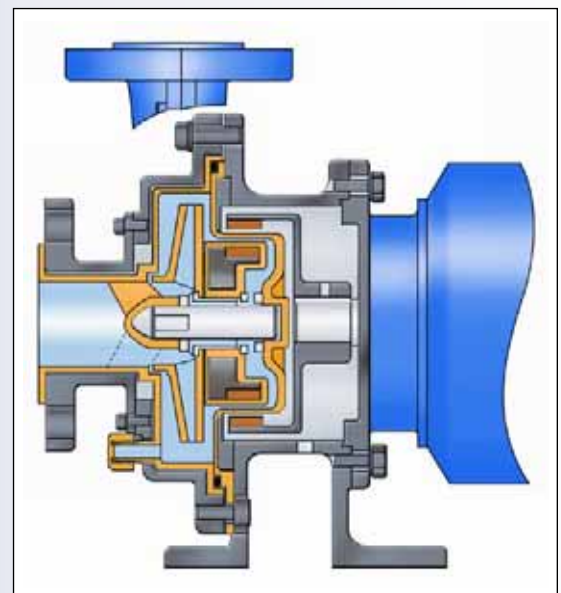


For superior reliability and long life, the ME Series pump utilizes a limited number of wetted components. A standard non-rotating shaft supports a fully encapsulated magnet and fully enclosed impeller. The single rotating bearing is available in a variety of materials for full process compatibility. A PVDF or ETFE rear casing, backed by a fiberglass reinforced plastic shell, supplies high strength containment without sacrificing corrosion resistance.

High Efficiency

A non-metallic containment shell eliminates hysteresis losses associated with metallic containment shells.

ME Series Specifications	
Maximum Flow	90 GPM
Maximum Head	140 FT
Temperature	32° to 195° F
Maximum Power.....	3 HP
Working Pressure.....	150 PSIG
Materials.....	ETFE, PVDF Lining
Connections	150 LB RF
Bearings	CPTFE, SiC
Impeller.....	Closed
Speeds	1800/3600 RPM
Magnets.....	Neodymium
Motor	“C” Face



Texel MTA Series Pumps

Today's industrial processes demand pump reliability and efficiency, especially when faced with the issues associated with handling extremely corrosive organic acids, bases, alcohols, hydrocarbons and halogens. That's why Magnatex offers Texel MTA Series Pumps for the most severe services. The MTA series pumps ensure maximum safety, efficiency and performance when transferring toxic, corrosive or expensive fluids due to a sealless, magnetic drive design featuring a PFA fluoropolymer lining and ANSI compatibility.

The Texel MTA Series Pumps are designed with process industry requirements in mind. The heavy-duty materials of construction and proven design make it suitable for use in operations where leakage is not an option.

The MTA series pumps are available in three space-saving, close-coupled models. Benefits include:

- Conforms to ANSI B73.3 standards
- Durable PFA lining provides superior chemical resistance
- Inner magnet assembly is totally encapsulated in PFA, eliminating any seams or welds
- Unique dovetail design ensures stability of the liner during pressure/temperature fluctuations

MTA Series Specifications

Maximum Flow	320 GPM
Maximum Head	285 FT
Temperature	32° to 250° F
Maximum Power.....	25 HP
Working Pressure	150 PSIG
Materials	PFA Lining
Connections	150 LB RF
Bearings	CPTFE, GPTFE, SiC and Carbon
Impeller.....	Closed
Speeds	1800/3600 RPM
Magnets.....	Neodymium
Motor	"C" Face

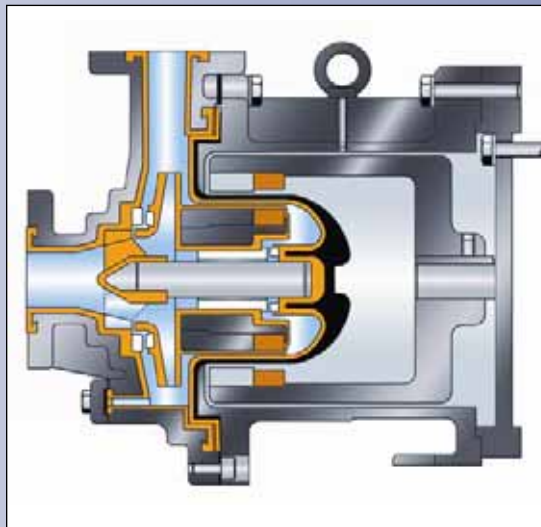


- Transfer compression molding ensures uniform thickness and maximum resistance to permeability
- Sealless magnetic drive provides leak-free performance
- Wet ends are PFA-lined ductile iron

PFA Lining

The superior performance of the MTA Series is due to the PFA fluoropolymer lining, the lining design and the molding process. PFA is a fluorinated thermoplastic renowned for its exceptional resistance to virtually all corrosive chemicals.

The MTA Series design incorporates a dovetail construction to lock the lining in the casing to ensure lining stability even in extreme pressure/temperature fluctuations. Additionally, the state-of-the-art transfer compression molding process ensures a thick, uniform lining with a smooth surface to maximize chemical and abrasion resistance.



“A large southeastern engineering firm wanted a high performance, cost-effective sealless pump for difficult service in a major wastewater treatment facility. The firm could not compromise quality at the possible expense of losing the client. They specified Magnatex Texel MTA pumps because of their PFA lining, dovetail lining design and overall rugged construction. The client continues to be extremely satisfied with all of the pumps’ performance and maintenance-free operation.”

Settle for nothing less than the best performing, sealless, magnetic drive pumps in the world. Make it Magnatex/Texel.

For more information on additional Magnatex/Texel fluoropolymer lined magnetic drive pumps and Magnatex metallic magnetic drive pumps, just call, visit us online or contact your authorized Magnatex representative.

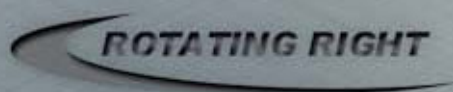
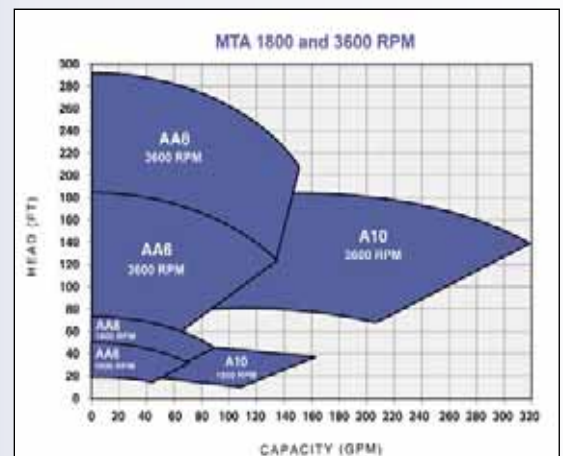
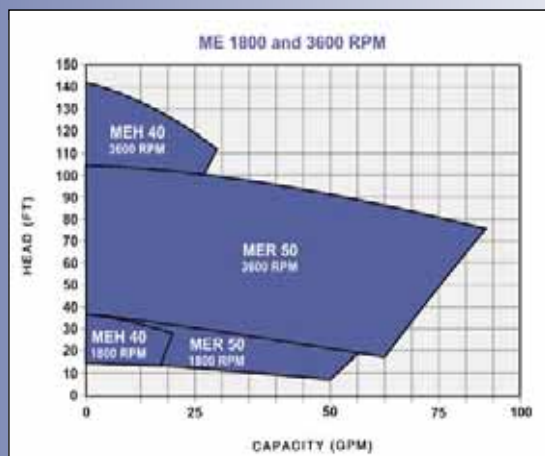
Commitment to Excellence

Your return on investment in Magnatex pumps is assured by Magnatex's commitment to excellence in every phase of operations. From the moment we receive your initial inquiry to the completion of your project, you can be assured of our dedication to meeting your requirements in every respect. Our commitment to serving you with the best in magnetic pump design, fabrication and after-sale service never ends. We are dedicated to the philosophy of ensuring that our customers recover their investment in their Magnatex pumps many, many times over.

Customer Support

Benefits assuring Magnatex customers 100% satisfaction include:

- A nationwide network of technical sales and service representatives
- Start-up engineering assistance
- On-site training available nationwide for customers' operations and maintenance personnel
- A computerized pump selection program designed specifically for magnetic drive pump applications
- Extensive inventory of pumps and replacement parts to assure immediate response to customers' emergency needs—24 hours a day



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