THE SUPERIOR CHEMICAL-PUMPING SOLUTION

Blackmer® MAGNES Series Sliding Vane Magnetic Drive Pumps

With 3- and 4-in models available in either iron (MI3, MI4) or stainless-steel (MS3, MS4) construction and flow rates up to 520 gpm (1,968 L/min), MAGNES Sliding Vane Pumps provide superior magnetic drive capabilities. Innate advantages of sliding vane technology provide a world class solution to the chemical market. MAGNES is a true self-priming pump, that will not need to be pre-flooded prior to start-up, and is well suited for continuous duty operation, since the pump has no cumulative dry run limit, providing operators the confidence that dry run events will not result in catastrophic pump failure.

MAGNES offers numerous advantages of sliding vane technology such as self-priming, line-stripping, product recovery, dry-run capability, solids handling, thin/thick viscosity flexibility, easy maintenance and 70% to 90% pump efficiencies.

These advantages make MAGNES an effective alternative to centrifugal pumps.
Among the most notable MAGNES benefits are:

- **Indefinite Dry Run**
- **Solids Handling**
- **Low to Zero NPSHr – Cavitation & Vapor Mixtures Handling**
- **Full Curve & System Performance**

- **Indefinite dry-run capability:** Eliminates sensitivity to both unexpected and expected dry-run scenarios. The guaranteed dry-run performance is orders of magnitude better than competing technologies. The indefinite dry-run allowance contrasts with the brief cumulative allowances offered by competing seal-less pumps.

- **Solids handling:** Unlike most competing technologies that self-destruct when confronted with contaminants, leak-free vane pumps can effectively process liquids with suspended-solids levels of up to 20%.

- **Low required NPSH:** MAGNES offers sustained performance with liquids that contain up to 20% vapor, operating as a zero-NPSHr solution. MAGNES processes vapor where competing pumps fail, regardless if vapor forms in the tank, piping, or pump.

- **Full-curve BEP:** Unlike centrifugal pumps that are tuned to a single best efficiency point or BEP, MAGNES offers robustness and flexibility across a wide operating range. Sliding vane technology seamlessly handles the dynamic conditions expected in chemical-processing systems.

- **Zero leakage:** The containment shell is unlike any currently available, because it has the thickness of a metallic shell with the benefits of a composite shell. As a thermoplastic polymer, the shell will not create heat or produce eddy currents like traditional metallic shells. The proprietary MAGNES shell has long carbon fibers embedded in PEEK (polyether ether ketone) and is capable of unmatched pressure containment capability given its thickness. Competing shells use chopped carbon fiber or unreinforced polymers, which require much greater thickness for the same pressure, reducing the strength of the coupling and increasing the cost.

- **Self-priming operation:** With suction-lift capability exceeding 25 feet (7.6 meters), sliding vane pumps offer new functionality, reduce operating costs and enhance safety for all operators by eliminating the need to pre-prime the system.

- **Product recovery:** Exceptional line-stripping ability reduces product waste during or after production runs, recovers the cost of expensive liquids and enhances safety for plant operators and their staff.
**BLACKMER® MAGNES SERIES**

**Positive Displacement Design**
- A flow-creating pump that transports a fixed volume of fluid for each pump rotation
- Matches the system’s backpressure, accommodating a wide range of operating conditions
- Has inherent functionality: self-prime, suction lift, line strip and solids & vapor handling

**Aftermarket & Maintenance**
- Low-cost and renewable wear parts provide an optimized total lifecycle cost
- Designed for continuous and extended operating time between maintenance intervals
- Simple maintenance renewes performance while the pump remains installed in the piping system

**Magnet Coupling**
- Designed and manufactured by Blackmer to have unmatched torque density (torque/volume)
- 3" size: 415 ft-lb (560 Nm)
- 4" size: 990 ft-lb (1340 Nm)

**Containment Shell**
- Coupling strength of a thin-wall metallic shell and reliability from being eddy-current-free
- Long carbon fibers improve strength
- Polyether ether ketone (PEEK) thermoplastic polymer has excellent chemical compatibility

**Magnets**
- Neodymium rare earth magnets are the strongest magnets available
- Shape, length, positioning and quantity are optimized for maximum coupling strength

**Inboard Head & Magnet Housing**
- Provisions for jacking studs, which are used for coupling disassembly and reassembly
- 1/4" NPT threaded port provides access for optional thermowell or leak-detection

**Flexible Porting Options**
- Type: ANSI flanged, welded, and NPT threaded
- 90-degree: side inlet & top outlet (standard for all models)
- 180-degree: side inlet & side outlet (option for iron models Mi3, Mi4)

**Outboard Head**
- Provides easy access to the main pumping chamber for maintenance tasks that renew pumps to new condition

**Anti-Galling Rotor Thrust Pad**
- Self-lubricating carbon thrust pads prevent contact between rotor and head (stainless steel MS3 and MS4 models only)

**Integral Relief Valve**
- Relief valve is integral to the pump cylinder (casing). Pressure setting corresponds to motor rating, preventing overload and nuisance trips of motors

**Self-Lubricating Bearings**
- Low rotational speed & low surface velocity yield exceptional life
- Lubricating materials allow for expected and unexpected dry run, non-lubricating and abrasive liquids and vapor mixtures

**Internal Porting**
- Internal porting routes fluid back to the pump inlet (along with any solids) on both inboard and outboard ends

**Hydrodynamic Lubrication**
- A film of pumped liquid suspends the shaft within each bearing, enabling frictionless and maintenance free operation
- Turbulence within the magnet area prevents solids from settling

**Sliding Vanes**
- Vanes are non-metallic and lubricating, well suited for dry run, vapor and suspended solids
- Vanes self-compensate for wear, providing like-new performance throughout the life cycle

**Pump Chamber**
- Open flow paths are well suited for suspended solids
- Large internal volume yields high displacement, resulting in one or more port sizes smaller than competing positive displacement pumps

**Sheer Sensitive Profile**
- Low internal flow velocity and unobstructed inlet and outlet create a gentle flow path for sheer sensitive liquids and those with low available NPSH

**Bearing Housing**
- Sealed for life bearings are completely maintenance free and protected by lip seal
- Machined for use with optional Blackmer alignment-free gear reducers

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MAGNES Series | For Indefinite Dry Run

MAGNES Series Magnetic-Drive Sliding Vane Pump provides an innovative alternative to centrifugal pumps, mag-drive or otherwise. A key differentiator of MAGNES is its non-metallic proprietary containment shell, which prevents the pump from overheating. MAGNES also has no dynamic seals around pressure parts, which makes it ideal for difficult-to-seal liquids that are too valuable, dangerous or hazardous to leak. MAGNES can pull a vacuum, strip lines and create suction lift exceeding 25 feet (7.6 meters) while ultimately working continuously during and after any planned or unanticipated dry-run events.

Some of the most common dry run events are due to the following conditions:

• Unanticipated Dry Run – caused by operator error, faulty instrumentation or system transients
• Self-Priming – Required when a pump isn’t pre-flooded
• Line Stripping – Required when liquid is to be recovered

Dry run seems simple — “operating a pump without any liquid” — but the consequences of doing it are anything but, unless you have MAGNES.

MAGNES Series | For Solids Handling

Clogged strainers and contaminated tanks are legitimate threats to most process pumps and maintenance budgets, but MAGNES has been designed to accommodate the transfer of liquids with suspended solids of up to 1/8-inch (3.7 mm) in size. This ability stems from the fact that the general design of sliding vane pumps allows for open flow paths between the vanes. MAGNES has low internal flow velocities, which means that the particles are not moved violently through the pump casing, as is the case with pump styles that rely on high internal flow velocities to operate effectively (e.g., centrifugal pumps).
Positive displacement sliding vane pumps like MAGNES are able to operate with vapor mixtures and can overcome or eliminate cavitation. The design of MAGNES allows it to pump liquids with a 20% vapor content at an NPSHr level that is close to zero. Comparisons of NPSHa and NPSHr can signal when vapor is formed within a pump. MAGNES processes this vapor as well as any vapor formed upstream within the tank or piping. This is especially convenient when the liquids that are being pumped are stored in vacuum tanks, which lowers the level of NPSHa. Vapor mixtures are often detrimental, as most pumps fail while operating under cavitation. MAGNES is a permanent solution for these difficult applications.

Entrained vapor and poor inlet conditions degrade the performance of centrifugal and gear pumps, often leading to costly pump damage.

Positive displacement sliding vane pumps feature a constant-flow method of operation – vanes slide in and out of the pump rotor as it turns, creating pockets where a uniform amount of liquid is captured and carried to the discharge port – that is impervious to changes in volume, pressure, and viscosity. The result is optimized liquid output across the entire flow curve. This benefits real world piping systems that operate across a wide range of operating points, and not a narrow range. Wide operating ranges are often devastating to magnetic drive centrifugal pumps, but not MAGNES, the sliding vane magnetic drive pump.
Advantages of sliding vane technology:

- Unique sliding vane pump design self-adjusts for wear to maintain flow rates
- Excellent at self-priming, eliminates expensive priming systems
- Extended dry-run capability, eliminates nuisance current monitoring systems
- Sliding vane design provides sustained performance and trouble-free operation
- Easy maintenance: vanes can be easily replaced without removing the pump from the piping system
- High suction lift abilities that exceed 25 feet (7.6 meters) and line-stripping capabilities to completely empty tanks, and piping of fluid
- Low maintenance and low life-cycle costs, pumps are renewable and repairable
- Solids handling, provided by large displacement and slow internal velocities
- Thin to thick fluid viscosity flexibility, eliminates expensive heating systems
- Highly efficient, sliding vane pumps require less horsepower than other pumps, meaning spending less on motors initially and less on electricity to power the pump
Blackmer® MAGNES Series | Capabilities

MAGNES vs. Gear & Centrifugal Pumps

- As a true self-priming pump, MAGNES never requires pre-flooding prior to startup.
- As an air moving pump, MAGNES can pull a vacuum, strip lines and create suction lift exceeding 25 feet (7.6 meters).
- As a flow-creating pump, MAGNES generates the pressure and flow rate at 400 rpm that other pumps require upwards of 3,600 rpm. Reduced speed eliminates heat buildup and component wear.
- As a leak-free pump, MAGNES is well suited to replace leaking pumps: single mechanical seals, double mechanical seals, and cartridge lip seals.
- As a positive displacement pump, MAGNES has sustained efficiency of up to 90% across wide operating ranges.

<table>
<thead>
<tr>
<th></th>
<th>MAGNES</th>
<th>Centrifugal</th>
<th>Gear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indefinite Dry-Run Capability</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Leak-Free Pumping</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Seal-Less Technology</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Ability to Pump Liquid/Vapor Mixtures</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Low Required NPSH</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Solid &amp; Abrasive Media Handling</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Full-Curve BEP Capability</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Self-Priming Operation</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Product Recovery</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
</tbody>
</table>

Available MAGNES Accessories:

- **Baseplate:** C-channel (standard), fabricated steel (optional), or BaseTek composite (optional)
- **Gear Reducer:** NORD SK52W (standard)
- **Guards:** Rexnord Orangepeel (standard), sheet metal (optional)
- **Couplings:** Jaw couplings and sleeve couplings
- **Motors:** An array of NEMA and IEC/ATEX options, for both 60Hz and 50Hz service

Accessories Not Required by MAGNES (due to inherent functionality):

- Separate low-flow models
- Run-dry bearings or coatings
- Steam heat jackets or viscosity suppression systems
- Power monitors and temperature probes
- Priming systems & tanks
MAGNES Series | Performance & Specifications

Nominal Flow Rate Range

<table>
<thead>
<tr>
<th>Pump Flow Rate</th>
<th>200 gpm (757 L/min)</th>
<th>520 gpm (1,968 L/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>260 gpm (984 L/min)</td>
<td>MAGNES 3&quot;</td>
<td>0 - 200 psi (0 - 13.8 bar)</td>
</tr>
<tr>
<td>75 gpm (284 L/min)</td>
<td>MAGNES 3&quot;</td>
<td>0 - 660 ft @ 0.7 SG (201 m)</td>
</tr>
<tr>
<td>0 - 460 ft @ 1.0 SG (140 m)</td>
<td></td>
<td>0 - 355 ft @ 1.3 SG (108 m)</td>
</tr>
<tr>
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<td></td>
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<tr>
<td>0 - 355 ft @ 1.3 SG (108 m)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Differential Pressure

Operating Limits (Standard Materials)

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Nominal Flow Rate Range</th>
<th>Viscosity</th>
<th>Maximum Operating Temperature</th>
<th>Minimum/Maximum Speed</th>
<th>Maximum Working Pressure</th>
<th>Maximum Differential Pressure</th>
<th>Total Developed Head (1.0 sg)</th>
<th>Power at Maximum Speed &amp; Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot; DN80</td>
<td>75 to 260 gpm (284 to 984 L/min)</td>
<td>0.2 to 500 cP</td>
<td>-30°F to 250°F (-34°C to 121°C)</td>
<td>250 to 640 rpm</td>
<td>225 psi (15.5 bar)</td>
<td>200 psi (13.8 bar)</td>
<td>0 to 460 ft. (0 to 140 m)</td>
<td>3 to 40 HP (0 to 30 kW)</td>
</tr>
<tr>
<td>4&quot; DN100</td>
<td>200 to 520 gpm (757 to 1,968 L/min)</td>
<td>0.2 to 500 cP</td>
<td>-30°F to 250°F (-34°C to 121°C)</td>
<td>250 to 520 rpm</td>
<td>225 psi (15.5 bar)</td>
<td>200 psi (13.8 bar)</td>
<td>0 to 460 ft. (0 to 140 m)</td>
<td>3 to 75 HP (0 to 55 kW)</td>
</tr>
</tbody>
</table>

Maintenance Kits: Wear Parts
3": MI3: BLK899097 | MS3: BLK899098
4": MI4: BLK899083 | MS4: BLK899084

Rebuild Kits: Wear Parts & Rotor/Shaft
3": MI3: BLK899197 | MS3: BLK899198
4": MI4: BLK899183 | MS4: BLK899184

Note: Kits include FKM elastomers
## MAGNES Series | Dimensions

![Diagram of MAGNES Series pump](image)

<table>
<thead>
<tr>
<th>Pump Model</th>
<th>Length (D)</th>
<th>Width (E)</th>
<th>Height (F)</th>
<th>Max. Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAGNES 3&quot;</td>
<td>21(\frac{1}{8})&quot; (535 mm)</td>
<td>14(\frac{1}{8})&quot; (358 mm)</td>
<td>12(\frac{1}{4})&quot; (311 mm)</td>
<td>SS 205 lb (93 kg) Iron 199 lb (90 kg)</td>
</tr>
<tr>
<td>MAGNES 4&quot;</td>
<td>27(\frac{3}{16})&quot; (691 mm)</td>
<td>18(\frac{1}{4})&quot; (471 mm)</td>
<td>16(\frac{3}{8})&quot; (429 mm)</td>
<td>SS 469 lb (213 kg) Iron 452 lb (205 kg)</td>
</tr>
</tbody>
</table>

All dimensions and weights approximate. Please refer to Dimension Sheets for precise dimensions.

### Motor Size HP | MAGNES 3" | MAGNES 4"
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Motor Size</td>
<td>HP</td>
<td>A</td>
</tr>
<tr>
<td>213T</td>
<td>7.5</td>
<td>18(\frac{1}{8})&quot;</td>
</tr>
<tr>
<td>215T</td>
<td>10</td>
<td>18(\frac{1}{8})&quot;</td>
</tr>
<tr>
<td>254T</td>
<td>15</td>
<td>20(\frac{3}{16})&quot;</td>
</tr>
<tr>
<td>256T</td>
<td>20</td>
<td>20(\frac{1}{8})&quot;</td>
</tr>
<tr>
<td>284T</td>
<td>25</td>
<td>20(\frac{15}{16})&quot;</td>
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<tr>
<td>286T</td>
<td>30</td>
<td>20(\frac{15}{16})&quot;</td>
</tr>
<tr>
<td>324T</td>
<td>40</td>
<td>21(\frac{1}{2})&quot;</td>
</tr>
<tr>
<td>326T</td>
<td>50</td>
<td>21(\frac{1}{2})&quot;</td>
</tr>
<tr>
<td>364T</td>
<td>60</td>
<td>—</td>
</tr>
<tr>
<td>365T</td>
<td>75</td>
<td>—</td>
</tr>
</tbody>
</table>

B L A C K M E R ® | P A R T O F P S G ®