# **MagneDrives**®

### Agitation



Parker Autoclave Engineers MagneDrive® is a magnetically coupled, packless rotary impeller system designed to provide continuous high speed mixing without leakage or contamination. Utilizing the rare earth magnetic technology which Parker Autoclave Engineers developed and was the first to market in 1958, the packless MagneDrive® eliminates the process contamination, lubrication, packing friction, shaft cooling and maintenance problems common with other forms of mixing.

MagneDrive® is a completely sealed, closed sytem with metal-to-metal or O-ring seals. The incorporation of a leak-free mixing system enables researchers to process hazardous/toxic fluids without fear of fugitive emissions. Parker Autoclave Engineers has continually improved the magnetics of the MagneDrive® to provide increased horsepower and torque in a smaller package. These improvements have extended the capacities, speeds and viscosity handling capabilities for the MagneDrive®, allowing more applications to utilize this environmentally safe mixing system. MagneDrives® are available with the Dispersimax Gas Dispersion Impeller System (and others) which utilizes a hollow shaft to draw gases into the impeller and propel them into the liquid for maximum gas dispersion.

MagneDrives® are available in four (4) magnet diameters and several models which can be retrofitted for existing vessels or customer supplied vessels. For high temperature applications, air and water cooling are available. Parker Autoclave Engineers will custom design a MagneDrive® for individual mixing requirements.







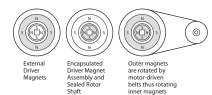
### **Applications**

- High speed mixing
- · Lethal service
- Hydrogenation
- \* Consult factory for other applications
- Low to moderate torque
- Contaminant sensitive process
- Blending

- High pressure service
- · Gas Dispersion
- Suspension of particles

### The MagneDrive® Principle:

MagneDrive® agitators use rare earth magnets, permitting packless mixing at higher speeds in larger vessels and with higher viscosity fluids. Outer drive magnets, rotated by a motor-driven belt, exert powerful attraction on the encapsulated inner magnet assembly. As the outer drive magnets are rotated, the inner magnets are actuated, resulting in rotation of the agitator shaft.



# MagneDrives® for containment-free packless agitation

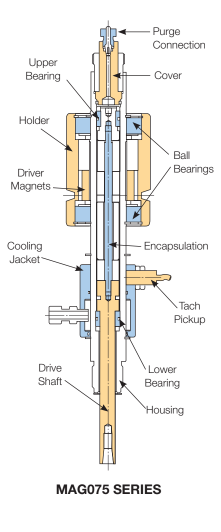
#### MAG075 Belt Drive

Parker Autoclave Engineers MAG075 Series MagneDrive® with enhanced design provides improved bearing life and the ability to increase the MagneDrive® torque capacity with the substitution of a high torque stator module. This module allows the user to easily convert between 7 in-lbs (.8Nm) and 16 in-lbs (1.8Nm) static mixing torque. The MAG075 utilizes a solid state magnetically sensitive pickup for general purpose or explosion proof (requires Intrinsic Safety Barriers) applications. For more information, refer to bulletin "MAG075 Series MagneDrive®" or consult factory.

#### iMAG075 Inline Drive

Parker Autoclave Engineers iMAG075 Inline Series MagneDrive® uses a direct inline motor to elimanate belts, reduce size and create nearly silent operation. The unit has a compact design with up to 7 in-lbs. (791 N-mm) at static torque. The unit is desinged for simple disassembly and maintenance. Bearings can be replaced with minimal effort.





**iMAG075 SERIES** 

#### MAG3050 Inline Drive

The MAG3050, used in the Mini-Reactor product, is also available as an individiual unit. In-line motor eliminates belts, reduces size and creates nearly silent operation. It has a compact design with up to 5 in-lbs. (565 N-mm) of static torque. Designed for simple disassembly and maintenance. Bearings can be replaced in seconds from top or bottom.



### MagneDrive® Specifications:

SERIES	Shaft Coupling	Shaft Diameter inches (mm)	Pressure PSI (Bar)	Maximum Speed RPM <sup>1</sup>	Average Static Torque inch-lbs (N-m)	HP @ Maximum Speed RPM <sup>2,3</sup>
iMAG075	Tapered Thread	1/2 (12.7)	6000 (414)	2500	7 (0.8)	0.28 @ 2500
MAG07501	Tapered Thread	1/2 (12.7)	6000 (414)	3300	7 (0.8)	0.36 @ 3300
MAG07502	Tapered Thread	1/2 (12.7)	6000 (414)	3300	16 (1.8)	0.86 @ 3300
MAG3050	None	5/16 (7.5)	6000 (414)	3600	5 (.56)	0.24 @ 3000
1.5001AS*_A&C	Pinned	3/8 (9.53)	6000 (414)	2500	27 (3.0)	1.07 @ 2500
1.5001AS*_CBD	Pinned	5/8 (15.88)	6000 (414)	2500	27 (3.0)	1.07 @ 2500
1.5001SS*	Pinned	5/8 (15.88)	4400 (304)	2500	27 (3.0)	1.07 @ 2500
1.5002AS*	Threaded	3/4 (19.05)	6000 (414)	2000	60 (6.6)	1.90 @ 2000
1.5002SR*	Threaded	3/4 (19.05)	3300 (229)	2000	60 (6.6)	1.90 @ 2000
1.5004	In-Tank Coupling	7/8 (22.22)	3000 (207)	3250	120 (14)	6.19 @ 3250
1.5006	In-Tank Coupling	7/8 (22.22)	3000 (207)	3000	180 (20)	8.57 @ 3000
1.5008	In-Tank Coupling	7/8 (22.22)	3000 (207)	3000	240 (27)	11.42 @ 3000
1.5010	In-Tank Coupling	7/8 (22.22)	3000 (207)	2750	300 (34)	13.09 @ 2750
2.7504	In-Tank Coupling	1-1/2 (38.1)	3000 (207)	1700	284 (32)	7.66 @ 1700
2.7506	In-Tank Coupling	1-1/2 (38.1)	3000 (207)	1500	426 (47)	10.14 @ 1500
2.7508	In-Tank Coupling	1-1/2 (38.1)	3000 (207)	1400	568 (63)	12.62 @ 1400
2.7510	In-Tank Coupling	1-1/2 (38.1)	3000 (207)	1300	710 (80)	14.64 @ 1300
* NOTE: SS = 316SS, AS = A286, and SR = 304SS						

Maximum speeds may be limited by mixing requirements and shaft vibration, including critical speed.

T= torque in inch-lbs n= speed in rpm

Motor horsepower should be sized at least 25% higher than the intended application requirement.

To determine horsepower at a certain speed, use the formula:

 $<sup>\</sup>mathsf{Purebon}^{\texttt{®}}$  is a registered Trademark of Pure Carbon Company, Inc.

The magnets are stabilized at 300°F (149°C). When the temperature of the magnets exceeds the stabilizing temperature for an extended period, loss of magnetic torque will occur. Some of this loss is reversible and torque will regenerate; however, the problem is avoided by using adequate cooling to limit the magnet temperature to 300°F (149°C). A cooling jacket with two NPT connections is provided for water cooling, if necessary. Additional information on cooling requirements can be obtained in the Operation and Maintenance Manual.

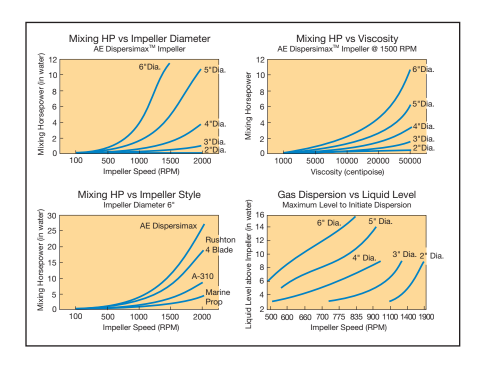
Material of Construction: 316, 304, or A-286 Stainless Steel. Optional materials include Hastelloy C-276, Hastelloy B-2, and Titanium. Please consult factory for additional materials.

- Bearing Material: Standard bearing material is Purebon® 658RCH<sup>4</sup>. Please consult factory for other bearing requirements.
- Maximum Temperature @ Connection: 650°F (343°C)
- Maximum Temperature @ Magnet Zone: 300°F (149°C)<sup>5</sup>
- Cover Connection: Threaded, collar and gland, or flanged. Refer to individual bulletins for specific MagneDrives<sup>®</sup>.
- Purge Connection: MagneDrives® are provided with gas purge connection. The iMAG075 inline does not have purge connection.
- Shaft and Impeller: MagneDrives® are supplied without shafts or impellers, allowing for the
  customization of the shaft length and impeller style. Parker Autoclave Engineers offers a wide
  selection of impellers in a variety of materials, including the Dispersimax™ Gas Dispersion System.
  Please consult factory for more information.

### Test Reports:

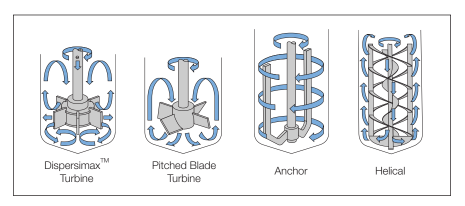
Parker Autoclave Engineers will provide computer analysis of many of the variables which impact your mixing system. These computer projections enable us to properly size and engineer an agitation system to meet your specific requirements.

Shown below are typical graphs illustrating the relationship between several critical parameters. These graphs are approximate and represent a sample of our capabilities. For a detailed evaluation of your mixing application, call your Parker Autoclave Engineers representative.



### **AGITATORS**

Parker Autoclave Engineers offers a broad variety of agitator impeller systems which can be used in processes involving gas dispersion, liquid blending and motion, and solids suspension from low to very high viscosities with variable mixing intensity requirements. Illustrated are only four of the many standard agitators offered. For additional types, write or call for our Parker Autoclave Agitator/Mixer Bulletin.



### Supporting Information:

iMAG075 Series	Bulletin AGT-MAG075 Inline
MAG075 Series	Bulletin AGT-MAG075
MAG3050 Series	Bulletin AGT-MAG3050
1.5001 Series	Bulletin AGT-1.5001MD
1.5002 Series	Bulletin AGT-1.5002MD
1.5004 - 1.5010 Series	Bulletin AGT-1.50MD
2.7504-2.7510 Series	Bulletin AGT-2.75MD
Autoclave Agitator/Mixer	Bulletin 1201
MagneDrive® Application Data Sheet	Bulletin AGT-ADSMD

Please see Page 9-10 for the MagneDrive Application Data Sheet

### Notes:

### Notes:

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## MagneDrive® Application Data Sheet

To allow us to select a MagneDrive<sup>®</sup> that best fits your application, please provide the following information. **The information that must be supplied is marked with an asterisk(\*)**. This information can also be submitted electronically through our website. PLEASE INCLUDE UNITS WHERE APPLICABLE.

Name*:		Phone*:				
Company Name*:		Fax*: .				
Address:						
City:		State: .	Zip Code:			
Country or Province:						
Please check the items you re				☐ Motor		
711 1107 1110111						
MODEL (if known):						
DESIGN PRESSURE:						
MAX. WORKING PRESSURE*:						
MATERIAL OF CONSTRUCTION*: _						
(Note - On some non-Stainless Steel MagneDrives See bulletins for list of standard materials.)	<sup>®</sup> , material of construction of so	me components such as retaining rings	and screws may not be available	n the requested material.		
BEARING MATERIAL:	o Standard	o Other:				
O-RING SEAL MATERIAL:	o Standard					
IN-TANK COUPLING:	o Yes	o No o SH	HAFT DIAMETER			
MOTOR TO DRIVE CONNECTION*:	o In-line	o Belt-driven (In-line is no	ot available on all MagneDr	ives®)		
MIXING REQUIREMENTS						
MAXIMUM SPECIFIC GRAVITY*:		MAXIMUM VISCOSITY*: _				
ARE SOLIDS PRESENT? o No	o Yes	SIZE:	% SOLIDS:			
REACTOR INSIDE DIAMETER*:		REACTOR INSIDE LENGTH:				
SHAFT LENGTH FROM TOP OF COV	/ER*:	LIQUID HEIGHT	LIQUID HEIGHT ABOVE IMPELLER:			
		(required for disp	ersion)*			
IMPELLER*:						
District Manager (and dispersion)	Diamatary	Ot in				
☐ Dispersimax™ (gas dispersion)	Diameter:	Qty:	_	☐ Fixed		
☐ Straight 6-blade turbine	Diameter:	Qty:	Adjustable	☐ Fixed		
☐ 45 deg pitched 4-blade (up)	Diameter:	Qty:		☐ Fixed		
☐ 45 deg pitched 4-blade (down)	Diameter:	Qty:	Adjustable	☐ Fixed		
☐ Marine Impeller (Propeller)	Diameter:	Qty:	Adjustable	☐ Fixed		
☐ Helix Diameter:	Numbe	er of outer flights:	Number of inner flights:			
☐ Anchor Diameter:						
Other:						

SPACING OF IMPELLERS ON SHAFT*:						
MAXIMUM REQUIRED SPEED (RPM)*:		MINIMUM REQUIRED SPEED (RPM):				
NORMAL OPERATING SPEED (RPM):		LIQUID LEVEL ABOVE BOTTOM IMPELLER:				
IS DISPERSION REQUIRED?* ☐ Yes ☐	No ARE MIX	XING BAFFLES PRESENT:				
IS A FOOT BEARING AVAILABLE OR ACCEP	TABLE:	s □No				
DRIVE MOTOR REQUIREMENTS:						
☐ DC motor ☐ AC motor						
ELECTRIC MOTOR VOLTAGE REQUIREM	ENTS:					
☐ General Purpose	☐ General Purpose					
☐ Explosion-Proof						
ELECTRICAL CLASSIFICATION:	CLASS	DIV GROUP(S)				
	OTHER					
☐ Air motor						
AIR SUPPLY PRESSURE AND FLOW RATE AVAIL	ABLE:					
MOTOR MOUNTING REQUIRED (Foot mount, Fac	e mount, etc.):					
MOTOR / MAGNEDRIVE® CENTER TO CENTER	DISTANCE:					
MISCELLANEOUS REQUIREMENTS:						
Please provide any additional information on a separate sheet.						

#### WARNING

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