



### Magnadrive Product Range / Index

PRODUCT	PAGE	TECH SPECS	BENEFITS OF EVERY PRODUCT	SPECIAL FEATURES	APPLICATIONS
VORTEX™	9	Up to 55 kW Up to 3000 rpm*	<ul> <li>Easy installation</li> <li>Virtually no maintenance</li> <li>Up to 98% efficient</li> <li>Saves up to 70% of energy costs</li> <li>No fluids, oils or chemicals</li> <li>Constructed from corrosive</li> </ul>	<ul> <li>Simple design and construction</li> <li>20+ years of maintenance free operation</li> <li>Meets ANSI B73 and API 610 Standards</li> </ul>	Centrifugal Pumps, Fans & Blowers
FGC <sup>TM</sup> FIXED GAP COUPLING	13	2-2500 kW Up to 3000 rpm*	resistant materials, coatings and durable electroplating  Reliable in demanding and dirty environments; indoors or out  No physical connection between motor	<ul> <li>Adjustable Air Gap spacers</li> <li>Tolerant of misalignment</li> <li>Substantial Energy Savings on variable torque pump and fan applications</li> </ul>	Ideal for High Inertia Systems:  • Conveyor Belts, Bucket Elevators
MGD <sup>TM</sup> MAGNAGUARD DELAY COUPLING	17	16-625 kW Up to 3000 rpm*	and load  Designed to withstand air temperatures from -40° C to 65° C  Cushioned motor start reducing system mechanical stresses  "Slips through" temporary overload conditions  Cushions shock-	<ul> <li>Dual magnet rotors that automatically move further reducing torque at motor startup</li> <li>Air Gap increases during start and operation providing additional shock load cushioning</li> </ul>	and Other Bulk Handling Equipment Pumps Compressors Air Pre-heaters Fans and Blowers Chippers and Shredders Pulpers and Re-Pulpers
MGTL <sup>TM</sup> TORQUE-LIMITING COUPLING	21	30-625 kW Up to 3000 rpm*	<ul> <li>loadings</li> <li>Increases bearing and seal life</li> <li>Tolerant of misalignment</li> <li>Allows for thermal expansion</li> <li>No EMI to affect electronics</li> <li>Vortex, FGC, MGD &amp; MGTL are suitable</li> </ul>	<ul> <li>Preset peak torque disconnects motor from load during load seizures or jams</li> <li>Protects valuable system components from damage</li> </ul>	Crushers and Hammermills     Many More
ASD <sup>TM</sup> ADJUSTABLE SPEED DRIVES	25	15-2500 kW Up to 3000 rpm*	for both constant and variable torque applications. (ASD is suitable for variable torque applications only)  Ideal for tight space constraints Rapid return on investment  Low total cost of ownership	<ul> <li>Variable speed control</li> <li>Completely disengaged motor start-up</li> <li>Lowest total cost of ownership</li> <li>Substantial energy savings</li> </ul>	Centrifugal Pumps, Fans & Blowers
TECHNICAL DATA	31	S	ee Technical Data Sect	ion for detailed produ	ct specs



### REVOLUTIONARY **POWER TRANSFER**

MagnaDrive replaces the physical connection between a motor and a load with a gap of air. The interaction between permanent magnets and non-ferrous conductors smoothly transmits torque across the Air Gap from motor to load and sets the load spinning. The smaller the gap, the greater the torque. This Air Gap is the cornerstone of MagnaDrive's technology.

You can try it. Run a magnet over a copper disc in a circular motion, leaving a small gap between the two. The interaction between the magnet and the copper creates a flux field that sets the disc spinning. The closer you move the magnet, the stronger the force becomes and the easier the disc spins. Mechanical friction is an artifact of the past.

By adjusting the Air Gap, number and strength of the magnets, MagnaDrive manufactures a variety of couplings and adjustable speed drives with capabilities that define the industry standard.





Check out our Magnets & Copper demonstration\*

\* Download a QBR Code Reader from the App store on your phone

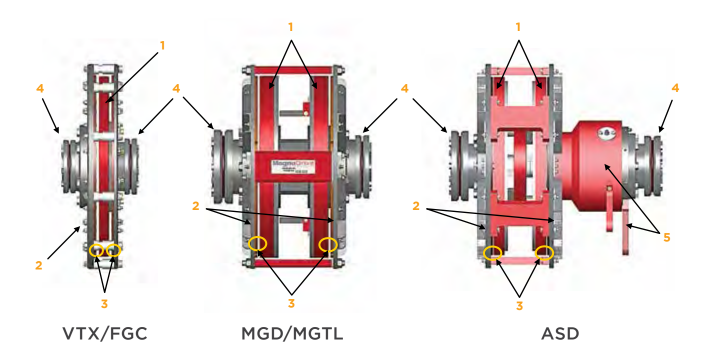




### THE DISCONNECTED CONNECTION

In the construction of MagnaDrive couplings (VTX, FGC, MGD, MGTL) and adjustable speed drives (ASD), non-ferrous metal conductor rotors (2) are attached to the motor, while rotors populated with rare earth magnets (1) are attached to the load. These two components never touch, creating the Air Gap (3). The magnetic flux created between the magnet rotor and the conductor rotors generates torque, and transmits power safely and efficiently to the load.

Two hubs (4) are connected to the motor and load shafts with a keyless, compression style locking device called a shrink disc (excluding VTX), offering an extremely balanced, durable connection. In addition to all of the components above, the Adjustable Speed Drive from MagnaDrive also includes an actuator mechanism (5) to automatically adjust the Air Gap spacing between the conductor rotor and the magnet rotor, allowing variable torque transfer, which results in precise, automated speed control on centrifugal applications.



### Magnadrive = The Lowest Total Cost of Ownership

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	VALVES & DAMPERS	MECHANICAL COUPLINGS (Rigid, Flexible, Disk, Gear, Grid, Etc)	FLUID COUPLINGS & DRIVES	VARIABLE SPEED DRIVES (VFDs / Eddy Current)	MagnaDrive COUPLINGS & ADJUSTABLE SPEED DRIVES
Motor & Load Connection			ısing vibration trans as well as energy iı		NO physical connection  Torque is transferred across the Air Gap
Life Of Bearings, Seals & Other Equipment	I		nent life due to vibra nt issues (often seve		INCREASED equipment life NO vibration transfer
Installation & Special Requirements	extens alignr motor	luires ive laser ment of and load pment	Requires extensive laser alignment  Extra labor, install time and oil level set-up  Oil disposal & contamination issues	VFDs require extensive infrastructure  Eddy Current Drives are heavy & bulky, requiring extra infrastructure	Tolerant of misalignment  Low infrastructure  SIMPLE mechanical installation  No grease points on Vortex, FGC, MGD, or MGTL
Operation & Maintenance	Multiple failure points  Very high maintenance  Expensive spare parts  Cavitation, vibration & flashing  No overload protection	Very high maintenance  Expensive spare parts  Continuous realignment necessary  No overload protection	Very high maintenance  Expensive spare parts  Uses hazardous materials  Environmental contamination & disposal issues	Harmonics & electronic system interference  Environmental contamination & disposal issues  No mechanical overload protection	Efficient torque transfer  Simple to operate & maintain  Reduced maintenance  NO harmonics  Rapid restart
System Efficiency & Energy Savings	Energy is wasted due to restricted flow & additional load on the motor	Loss of efficiency is common from extra drag on equipment & misalignment	Low efficiency due to misalignment, and frictional losses between impeller & rotor, and between the oil & housing walls	VFDs have dramatic efficiency losses with misalignment, and from filters, transformers, cooling systems & other cooling equipment  Eddy Current Drives need extra power to energize the electromagnet	98% EFFICIENT  Up to 70% energy savings  No energy losses for ancillary equipment  Fine-tuned Air Gap for desired process performance

### **REAL WORLD BENEFITS**

#### MINIMIZED MAINTENANCE

Studies show that over 80% of all rotary equipment failures are related to vibration. MagnaDrive's patented Air Gap Technology tolerates significantly more misalignment than traditional couplings and eliminates vibration transfer between shafts.

In today's modern work environments, Electromagnetic Interference (EMI) can be a big source of frustration. MagnaDrive couplings actually emit less EMI than the associated motor, protecting your critical equipment from electrical damage. Costly repairs no longer stand between you and your bottom line.

#### **UNMATCHED RELIABILITY**

Unlike traditional full-contact couplings, MagnaDrive's magnet rotor and conductor rotor are never in contact with each other. That means no grease points, no connection to wear out and a significantly longer life for bearings, seals and other equipment. Steadfast in conditions ranging from -40° C to 65° C, MagnaDrive's patented technology is constructed from corrosive resistant materials, coatings, and durable electroplating allowing them to be installed indoors or outdoors. You can count on a twenty-plus-year operating life and dependability the whole way through.

#### A LIFETIME OF ENERGY SAVINGS

MagnaDrive saves energy. Our couplings and adjustable speed drives are approximately 98% efficient with no additional energy loss from ancillary equipment. The Air Gap eliminates friction and provides cushioned starts that reduce in-rush current demand, saving energy where it is used the most-for the entire lifetime of your product.

Oversized equipment? The ASD is your top-of-the-line choice. MagnaDrive technology can be custom-tailored to maximize efficiency and meet your exact performance demands. Couplings can be fine-tuned whenever you wish to provide impeccable process control.

Need hard facts? Early funding for MagnaDrive was supplied by a grant from the US Department of Energy (DOE). DOE Testing demonstrated that MagnaDrive products reduce energy usage by up to 70% over the course of a product's lifetime, compared to traditional couplings.



For more detailed energy saving information, check out Success From the Field stories under each product section.

### **FIELD NOTE**

The US Department of Energy operates MagnaDrive units in a number of mission critical applications at power facilities across the United States.

### SIMPLE SOLUTION, REVOLUTIONARY RESULTS

### Benefits you can expect from every MagnaDrive product:

- Easy installation
- · Virtually no maintenance
- Up to 98% efficient
- · Saves up to 70% of energy costs
- · No fluids, oils or chemicals
- Constructed from corrosive resistant materials, coatings, and durable electroplating
- Reliable in demanding and dirty environments; indoors or out
- Eliminates vibration from misalignment

- Air Gap in the coupling eliminates the mechanical connection between the motor and load reducing the wear and tear on equipment
- Designed to withstand air temperatures from -40°C to 65°C
- Cushioned motor start reducing system mechanical stresses
- "Slips through" temporary overload conditions
- Cushions shock-loadings

- · Increases bearing and seal life
- Tolerant of misalignment
- · Allows for thermal expansion
- No EMI to affect electronics
- Suitable for both constant and variable torque applications
- Ideal for tight space constraints
- · Rapid return on investment
- Low total cost of ownership

### BENEFITING INDUSTRY WORLDWIDE

CEMENT

CHEMICAL PROCESSING

HVAC

**IRRIGATION** 

MANUFACTURING

**MARITIME** 

**MILITARY** 

MINING

OIL & GAS

POWER GENERATION

PULP & PAPER

WATER

WASTEWATER

MANY MORE

Are you ready to save on operating costs and cut your energy usage by up to 70%?

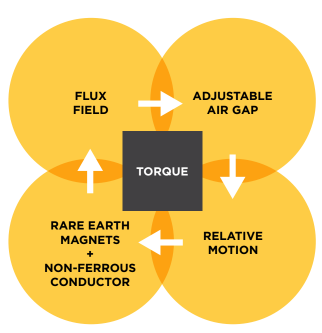
Switch to a system that is proven to protect your critical equipment. The revolution is ready. The time to innovate is now. Call MagnaDrive today at +1 (425) 463-4700 for a complete system evaluation, including a personal site visit and projected energy savings based on your current equipment set-up.





### **VORTEX**<sup>™</sup> SMALL SIZE, BIG RESULTS

We know that even small power applications demand big reliability. Vortex™ from MagnaDrive™ is designed for the Sub-55 kW market. Vortex is constructed from the same high quality materials as the rest of the MagnaDrive product family. With its streamlined design and lightweight construction, Vortex will give your small pump, fan, or blower a lifetime of reliable, energy-saving and maintenance-free performance.



MAGNADRIVE'S DISCONNECTED TORQUE-TRANSFER TECHNOLOGY

Check out a video of our technology in motion.





### HIGHLIGHTS

Vortex from MagnaDrive has all of the benefits of MagnaDrive technology, plus:

- Compact and Light Weight
- Up to 55 kW
- Up to 3000 rpm Operation
- Simple Design and Construction
- 20+ Years of Maintenance Free Operation
- Meets ANSI B73 and API 610 Standards



VTX-03

### APPLICATIONS

Vortex from MagnaDrive is ideal for centrifugal HVAC applications up to 55 kW:

- Heating Pumps, Fans and Blowers
- Air Conditioning Pumps, Fans and Blowers
- Ventilation Pumps, Fans and Blowers

### TECH-SPECS

See Technical Data on page 33



"...Replacing the flexible couplings with MagnaDrive Vortex not only resulted in significant savings in the avoided maintenance costs but also saved us energy." - HVAC Contractor

#### **SITUATION**

Due to severe vibration and misalignment problems, the customer was replacing flexible couplings on their 3 kW, 1500 rpm Hot Glycol Return Pump Systems 3 to 4 times per year. In addition, the couplings were experiencing critical thermal growth issues and produced an above average amount of noise.

#### **SOLUTION**

Vortex<sup>™</sup> from MagnaDrive<sup>™</sup>

#### **SAVINGS**

Before and after electrical system tests showed immediate reduced motor amperage and temperature upon installation. Total average power usage decreased by 20%. Infrared scans showed the temperature dropped by approximately 2°C, bringing the temperature out of critical range. In addition, sound levels decreased by approximately 30%.

In Energy: 20%

#### **SUCCESS**

Even without taking into account the significant savings from reduced downtime and minimized maintenance, MagnaDrive couplings in this application paid for themselves in less than 9 months.



At MagnaDrive, fresh thinking, engineering excellence and attention to detail are the backbones of everything we create. We're proud to design breakthrough products for hardworking customers around the world.





### FGC™

### CUSHIONED START, CONCRETE SAVINGS

High inertia loads require rugged reliability. Engineered for up to 2500 kW applications, the Fixed Gap Coupling™ from MagnaDrive<sup>™</sup> has no moving parts and forgives misalignment, saving your critical equipment from vibration due to misalignment. When starting a motor, FGC delays the application of torque to the load, resulting in a cushioned startup—significantly increasing the life of your systems. Ready to save energy too? Select the FGC E-Max™ with a greater degree of slip to intentionally slow the load speed-typical on variable torque centrifugal pumps and fans-or select an FGC with minimal slip for constant torque applications such as conveyors and crushers.



FGC 29.0S

### **FINE-TUNED FOR YOU**

Torque rating can be fine-tuned to your application requirements by easy adjustment of the Air Gap before purchase. Should your application requirement change, the Air Gap can be adjusted in the field.



### HIGHLIGHTS

FGC from MagnaDrive has all of the benefits of MagnaDrive technology, plus:

- Ideal for High Inertia Systems
- 2 2500 kW
- Up to 3000 rpm Operation
- Adjustable Air Gap Spacers for Fine-Tuned Torque
- Customizable to Fit Virtually Any Space Requirement
- Tolerates Misalianment
- Up to 30% Energy Savings on Variable Torque Pump and Fan Applications

### APPLICATIONS

- Conveyor Belts, Bucket Elevators and Other Bulk Handling Equipment
- Pumps
- Compressors
- Air Pre-heaters
- Fans and Blowers
- Chippers and Shredders
- Pulpers and Re-Pulpers
- Crushers and Hammermills
- Mixers
- Many More

### TECH-SPECS

See Technical Data on Page 32

### INTRODUCING E-Max™, YOUR CONSERVATION SOLUTION

The newest member of the FGC coupling family, E-Max offers all of the benefits of the FGC, but also reduces energy consumption on oversized fan and pump systems by up to 30%.

- Easily Replaces Your Existing Coupling
- Perfect for Oversized Pumps and Fans
- Reduces System Vibration, Increasing Seal and Bearing Life
- Misalignment Tolerant
- Saves up to 30% in Energy Cost
- Eligible for Power Company Energy Conservation Credits

## Determine if E-Max is Right for You:

- You want to reduce energy consumption
- You are using a valve to reduce system flow or pressure
- You are considering replacing your equipment with something smaller or considering installing a smaller impeller to meet system demands
- Your existing fan or pump is oversized for your needs



Available Now
Contact MagnaDrive
or your distributor
today for an energy
savings evaluation.



### **SITUATION**

When a ship is at sea the structure of the ship flexes with the rolling sea. As a result, systems that were perfectly lined up while the ship was docked shift, causing misalignment and increased wear on rotating equipment. Sailors were wasting an average of 22 days per year per pump repairing and replacing mechanical seals, couplings, and bearings because of coupling alignment difficulties. In addition, the greased couplings that were being used required quarterly maintenance that produced as much as 1.5 kg of hazardous waste each year per pump.

### **SOLUTION**

FGC™ from MagnaDrive™

### SAVINGS

This maritime operator demonstrated that the FGC is capable of accepting up to 6mm of misalignment between the motor and load shafts, proving it a robust and reliable alternative to traditional couplings. As a direct result, maintenance has been reduced by **76% per year, per pump** — from 22 engineering maintenance days, to an average of 7 days. Extensive greasing is no longer a factor in operation, producing no hazardous waste.

Annual Savings Per Coupling, In Labor: **76%** 

#### **SUCCESS**

In maintenance savings alone, FGC couplings paid for themselves in less than 6 months. The operator estimates its minimum savings from the use of MagnaDrive couplings to be US \$6.3 Million per year.



### MGD™

### ADVANCED DELAYED START SOLUTION

The MagnaGuard Delay™ (MGD) coupling from MagnaDrive™ features a momentary delay in the application of full-torque transfer, protecting your critical equipment from damage.

Dual magnet rotors in the MGD automatically move, allowing the preset Air Gap to increase at startup. Slip is increased, torque is reduced, and your equipment reaps the benefits of an advanced cushioned start. Look for a domino effect of savings—reduced energy from decreased system shock at startup, significantly reduced maintenance and repairs, and more money available for your bottom line.



MGD 14/50



### HIGHLIGHTS

MGD from MagnaDrive has all of the benefits of MagnaDrive technology, plus:

- Ideal for High Inertia Systems
- 16 625 kW
- Up to 3000 rpm Operation
- Vertical & Horizontal Installation
- ClockWise or Counter-ClockWise Rotation
- Advanced Cushioned Start
- Extra Cushioning During Load Seizures

### APPLICATIONS

- Conveyor Belts, Bucket Elevators & other Bulk Handling Equipment
- Pumps
- Compressors
- Air Pre-heaters
- Fans and Blowers
- Chippers and Shredders
- Pulpers and Re-Pulpers
- Crushers and Hammermills
- Mixers
- Many More

### TECH-SPECS

See Technical Data on Page 33



### **SITUATION**

Minnesota Power was experiencing severe vibration problems on their air preheaters. In an effort to correct this problem, a preventive maintenance procedure was implemented, requiring all couplings to be re-greased during every outage. Each re-greasing would tie up three maintenance technicians for three days. Worse yet, the reduction in vibration levels that was accomplished by the re-greasing would only last a few weeks before the vibration would return.

### **SOLUTION**

MGD™ from MagnaDrive™

#### **SAVINGS**

Minnesota Power readings showed a vibration reduction of more than 80%. Vibration problems on their air pre-heaters have been completely eliminated, drastically reducing the need for maintenance and repairs.

Costs: **84%** 

### **SUCCESS**

Even without taking into account the significant savings from reduced downtime due to lower vibration levels, MGD couplings paid for themselves in less than 4 months.

# LENZ LAW & NEWTON'S THIRD LAW OF MOTION: THE OPERATING PRINCIPALS BEHIND OUR TECHNOLOGY

When one body exerts a magnetic flux force on a second body, the second body simultaneously exerts a magnetic flux force equal in magnitude and opposite in direction on the first body.





Russian physicist most noted for formulating Lenz law in electrodynamics in 1833. The symbol L, conventionally representing inductance, is chosen in his honor.\*

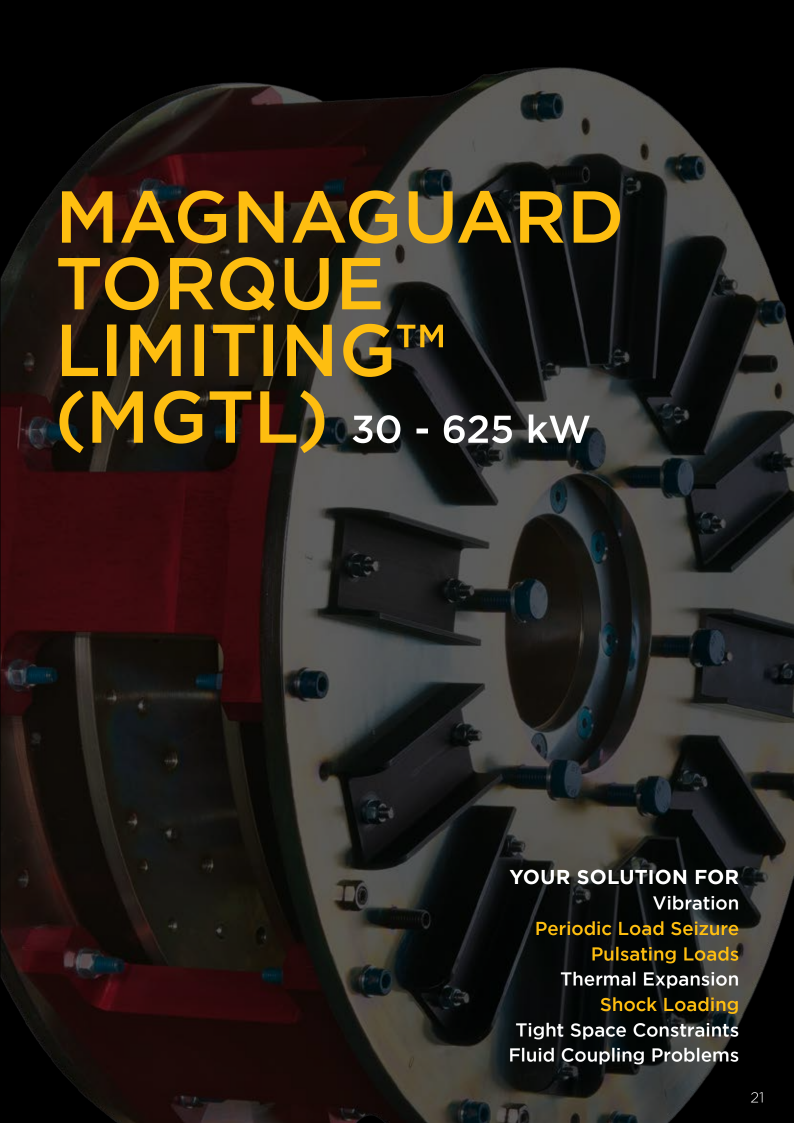


### **ISAAC NEWTON**

English physicist and mathematician, widely recognized as one of the most influential scientists of all time and as a key figure in the scientific revolution. His book "Mathematical Principles of Natural Philosophy", first published in 1687, laid the foundations for classical mechanics.\*



Check out our Magnets & Copper demonstration



### MGTL™

### COMPLETE OVER-TORQUE PROTECTION

Give your equipment an extra layer of protection with the MagnaGuard Torque Limiting™ (MGTL) coupling from MagnaDrive™. Operating with advanced cushioned starts, the MGTL has the additional cuttingedge capability of completely disconnecting the motor from the load in the event of a load seizure. or other over-torque condition much like a shear pin. Dual magnet rotors move more than 38 mm away from the conductors, eliminating any torque transfer from the motor to the load and protecting your equipment from damage.



MGTL 22/500

### AUTOMATED DAMAGE CONTROL

Damage defense starts automatically, without any action on the part of your team. The MGTL can operate in its disconnected condition indefinitely without harm. Stop the motor and MGTL will automatically self-reset. Simply remove the obstruction and your system will be up and running as if the load seizure never occurred.



### HIGHLIGHTS

MGTL from MagnaDrive has all of the benefits of MagnaDrive technology, plus:

- 30 625 kW
- Up to 3000 rpm Operation
- Horizontal Installation
- ClockWise or Counter-ClockWise Rotation\*
- Advanced Cushioned Start
- Preset Peak Torque Disconnects the Motor From the Load During Load Seizures or Jams
- Protects Valuable System Components From Damage
- Self-Resetting When Motor is Turned Off

### APPLICATIONS

- Conveyor Belts, Bucket Elevators & other Bulk Handling Equipment
- Pumps
- Compressors
- Air Pre-heaters
- Fans and Blowers
- Chippers and Shredders
- Pulpers and Re-Pulpers
- Crushers and Hammermills
- Mixers
- Many More

### TECH-SPECS

See Technical Data on Page 34

\*Cannot accommodate reverse rotation applications



#### **SITUATION**

Because of difficulty aligning and balancing fluid hydraulic couplings on a conveyor drive system, the City of San Antonio was experiencing major misalignment issues. Excessive vibration in all directions caused accelerated wear and tear on the system, requiring the City's personnel to perform frequent maintenance. This added the additional concern of contaminating the environment with hydraulic fluid every time maintenance was performed.

#### **SOLUTION**

MGTL™ from MagnaDrive™

### **SAVINGS**

After installation of the MGTL from MagnaDrive, vibration readings showed over a 75% reduction overall. Precision alignment is no longer necessary, maintenance is drastically reduced, and the risk of environmental contamination from hydraulic fluid is eliminated.

Maintenance Costs: 84%

#### **SUCCESS**

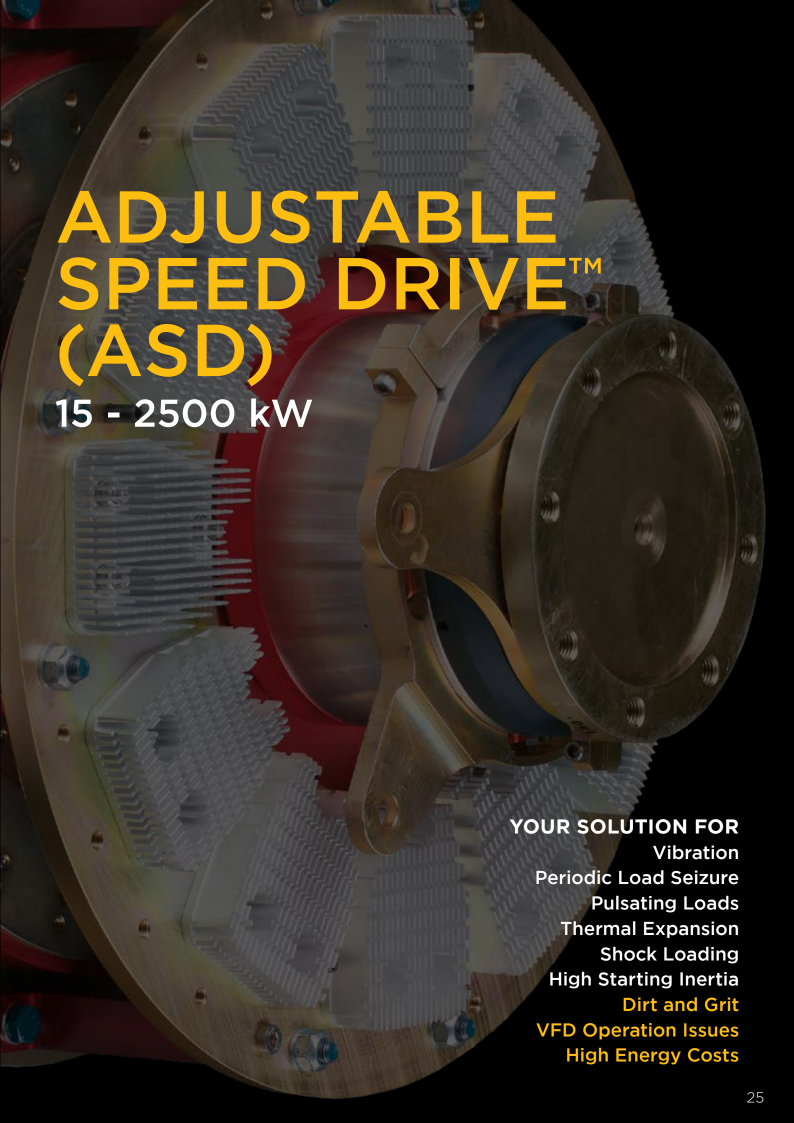
Even without taking into account the significant savings from reduced downtime due to lower vibration levels, and reduced energy consumption, MGTL couplings paid for themselves in less than 4 months.

### **FIELD NOTE**

MagnaDrive couplings are the only couplings that can be adjusted to meet the exact performance demands of your system(s) and give you energy savings as a by-product.



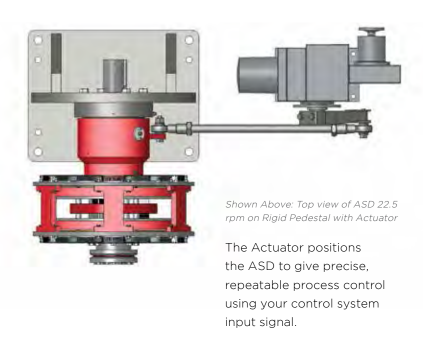




### ASD™

### UP TO 70% ENERGY SAVINGS 98% EFFICIENCY 100% CONTROL

The Adjustable Speed Drive™ (ASD) from MagnaDrive™ represents the marriage of our award winning coupling technology with active and precise speed control. Simple, rugged, and accurate, you can get things done in any environment, anywhere. Tied into your existing digital control or SCADA system, MagnaDrive's ASD automatically adjusts the Air Gap to control your load speed. Processes now run according to system needs, controlling and scaling pressure, flow, level and more. Expect minimal maintenance, maximized efficiency, substantial energy savings, and the ability to meet or exceed process goals.





### HIGHLIGHTS

Adjustable Speed Drives from MagnaDrive have all of the benefits of MagnaDrive technology, plus:

- 15 kW 4 MW
- Up to 3000 rpm Operation
- Vertical and Horizontal Installation
- Fully Automated Process Control
- Up to 70% Energy Savings\*
- Accepts Misalignment
- Requires Only Electric Power and Control Signal to the Actuator
- Allows Motors to Operate at Full Speed (Where Cooling is More Effective)
- Eliminates Harmful Electronic Harmonics
- Eliminates Control Valves & Dampers
- Optional Manual Speed Adjustment
- Does Not Require Use of an Inverter-Duty Motor
- Readily Installed Retrofit or New Install
- Lowest Total Cost of Ownership

#### INSTRUMENTATION

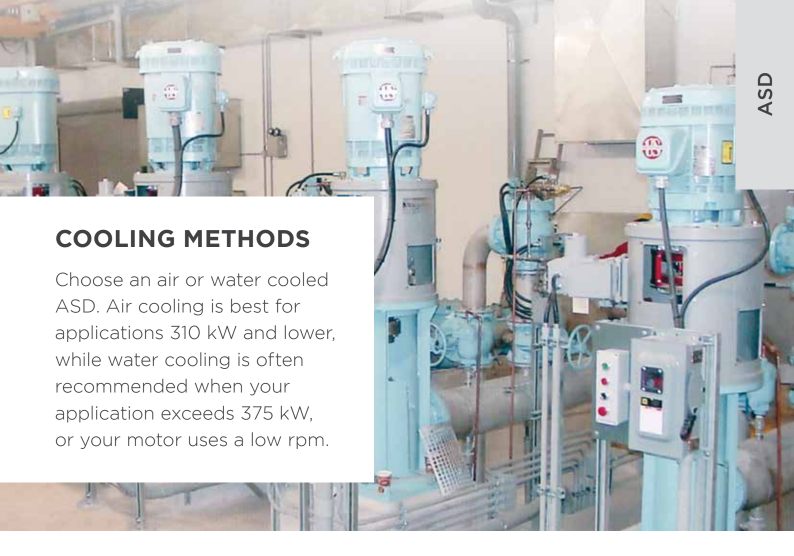
MagnaDrive supplies machine monitoring instrumentation upon request:

- Temperature Sensors
- Position Indicators
- Speed Sensors
- And More

### TECH-SPECS

See Technical Data on Page 35

\* Testing by the U.S. Department of Energy demonstrated that MagnaDrive's products reduce energy usage by up to 70% over the course of a product's lifetime, compared to traditional couplings



### **AIR COOLED**

- Uses the Movement of Air **Over Spinning Conductors** to Dissipate Heat
- Up to 375 kW
- Motor Speed up to 3000 rpm
- Selection Based on kW and Rpm of Specific Application
- Custom Features Available

### **AIR COOLED APPLICATIONS**

Ideal for Medium to High Electric Voltage Motor Applications:

- Centrifugal Pumps
- Centrifugal Fans & Blowers
- Variable Torque Equipment
- Centrifuges
- Many More



### RIGID PEDESTAL MOUNT OPTION

- For Pumps with Small Diameter/Long Shafts
- Split-Case Pumps
- Cooling Tower Fans



#### **VERTICAL KIT OPTION**

- Vertical Pump Applications
- Thrust Pot Available with Optional Non-Reversing Clutch
- Ideal for Vertical Turbine Pumps

### WATER COOLED

- Uses the Rotation of Magnet Rotors and Conductors to Centrifugally Draw a Steady Stream of Cooling Water Over the Drive Components, Providing Conductive Cooling to Dissipate Heat
- Optional Closed Loop Coolant Circulating System
- Up to 4 MW
- 1500 rpm or Lower
- Horizontal and Vertical Configurations
- Optional Non-Reverse Clutch Available on Vertical Configurations
- Design Based on kW and rpm of Specific Application
- Custom Features Available



### **WATER COOLED APPLICATIONS**

Ideal for Medium to





### **SITUATION**

The water supply at the Grand Hyatt Hotel in Seattle, WA is provided by three pumps that operate sequentially in response to demand from guest rooms. Hotel occupancy varies dramatically. During high occupancy levels, management found that water pressure on upper floors was an issue, marring their attempt at moving from #2 to #1 ranking in overall customer satisfaction, across all Hyatt Hotels. System misalignment and excess energy use were also issues.

#### **SOLUTION**

Air Cooled ASD™ from MagnaDrive™

#### **SAVINGS**

Following ASD installation, water pressure complaints plummeted to near zero. Every room now receives smooth and consistent target water pressure and supply, whether the hotel is at partial capacity or completely full—without the stepped response often seen in a multiple valve system. The Grand Hyatt Hotel is now realizing significant energy savings and vibration reductions greater than 70%.

Costs: **52%** 

### **SUCCESS**

Not including the benefits of reduced maintenance and higher customer satisfaction, ASDs from MagnaDrive paid for themselves in 6 months.

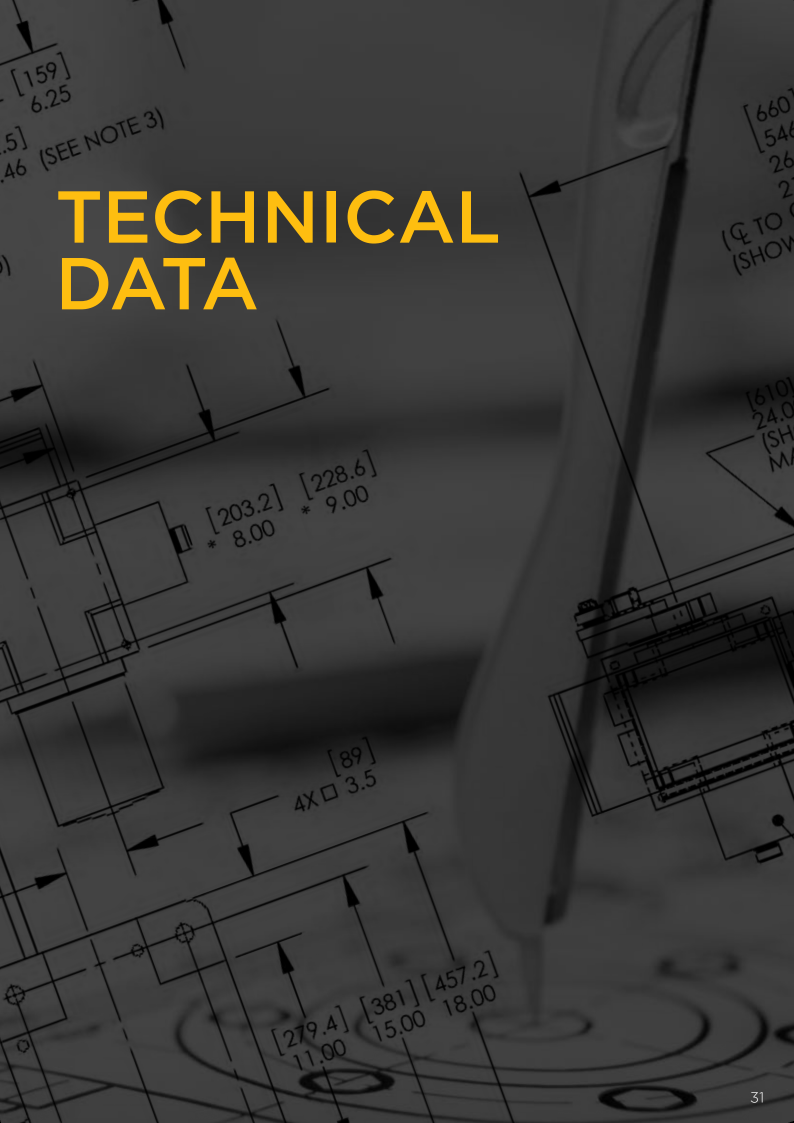
### MagnaDrive VS. Variable Speed (VFDs) & Eddy Current Drives

	VARIABLE SPEED DRIVES (VFDs / Eddy Current)	MagnaDrive  COUPLINGS & ADJUSTABLE SPEED DRIVES
MOTOR & LOAD CONNECTION	<ul> <li>Directly coupled</li> <li>Creates vibration transfer and misalignment problems</li> <li>Energy spent flexing an elastomeric disc or spring is energy that is not going toward your bottom line</li> </ul>	NO physical connection  • Torque is transmitted across an Air Gap  • Friction-free patented technology
LIFE OF BEARINGS, SEALS & OTHER EQUIPMENT	Decreases equipment life     Greater vibration transfer and misalignment stress     Increased wear in motor and bearings leads to additional friction losses in your system     Frequent seal and bearing failures	INCREASES equipment life  • Tolerant of misalignment  • No harmful vibration
INSTALLATION & SPECIAL REQUIREMENTS	VFDs require extensive infrastructure  Cooling & dust/ environment protection cabinets  Power filters Inverter duty Motors  Other Peripheral equipment  Eddy Current Drives require extra infrastructure due to their very heavy and bulky nature	<ul> <li>SIMPLE mechanical installation</li> <li>Low infrastructure</li> <li>No electronic components</li> <li>Not affected by "dirty" power</li> <li>No special cooling cabinets or power control equipment</li> <li>Works with any motor</li> <li>Easy to retrofit</li> </ul>
OPERATION & MAINTENANCE	Harmonics & electronic system interference  • Bearing 'fluting' decreases motor life and creates harmful vibration  • No quick restart  • Environmental disposal issues  • No overload protection	• Efficient torque transfer • Simple to operate & maintain • Increased equipment life • No harmonics • Rapid restart capability
SYSTEM EFFICIENCY & ENERGY SAVINGS	VFDs experience dramatic efficiency losses from coupling misalignment, and from filters, transformers, cooling systems & other cooling equipment  Eddy Current Drives lose energy by requiring extra power to energize the electromagnet	<ul> <li>98% EFFICIENT</li> <li>No energy losses for ancillary equipment</li> <li>Fine-tuned Air Gap for desired process performance</li> <li>Lowers peak demand current and duration of inrush</li> </ul>

For more information, contact MagnaDrive.







### Fixed Gap Coupling™ (FGC) Tech-Specs

	CONDU	JCTOR S	IDE AS	SEMBLY		ET SIDE EMBLY			COUP	LING		
	Ø	LENGTH	WEIGHT	DRIVER SHAFT END TO CG*	WEIGHT	LOAD SHAFT END TO CG*	DBSE*	COUPLING OAL***	ANGULAR MISALIGNMENT CAPACITY	COUPLING INTERNAL RADIAL CLEARANCE**	PEAK TORQUE (AT MIN. AIR-GAP)	MAX RPM
Model	mm	mm	kg	mm	kg	mm	mm	mm	degrees	mm	N-m	rpm
4.58	152	74	4.1	19	2.3	1	51	132	2.39	6	24	3,000
6.58	203	74	6.8	19	3.2	1	51	117	1.65	6	55	3,000
8.5S	279	97	16.3	36	5.4	1	89	152	1.68	6	156	3,000
10.55	330	94	24.9	35	9.1	1	89	160	1.36	6	301	3,000
12.55	381	94	32.2	44	12.7	1	89	160	1.15	6	467	3,000
14.58	432	100	43.5	29	17.7	1	89	165	0.99	6	713	3,000
16.55	483	100	49.9	42	24.9	0.5	89	178	0.87	6	1011	3,000
18.55	533	100	66.7	37	34.5	1	127	203	0.77	6	1361	3,000
20.5\$	584	100	78.5	35	34.5	1	127	165	0.87	6	1574	3,000
22.5\$	635	100	91.2	39	45.8	1	127	241	0.8	6	1979	3,000
24.5\$	686	100	101.6	34	48.5	1	127	203	0.73	6	2431	1,500
26.5\$	737	100	136.1	34	72.6	1	127	203	0.81	6	2589	1,500
28.55	787	100	140.2	34	68.0	1	127	203	0.75	6	3070	1,500
10.5D	330	138	36.3	57	18.1	2	127	229	1.36	6	603	3,000
12.5D	381	138	47.6	68	23.6	2	140	229	1.15	6	933	3,000
14.5D	432	138	63.5	64	27.2	2	152	229	0.99	6	1426	3,000
16.5D	483	138	72.6	64	40.8	2	152	229	0.87	6	2022	3,000
18.5D	533	138	84.8	59	49.0	2	152	241	0.77	6	2722	3,000
20.5D	584	145	101.6	68	55.8	2	152	267	0.87	6	3148	3,000
22.5D	635	145	123.8	58	67.1	1	152	279	0.8	6	3958	1,500
24.5D	686	145	131.5	58	72.6	1	152	279	0.73	6	4861	1,500
26.5D	737	151	145.1	57	86.2	1	152	279	0.81	6	5179	1,500
28.5D	787	151	176.9	60	108.9	1	152	279	0.75	6	6141	3,000
17.0S	527	162	97.1	64	41.7	2	178	264	0.84	6	1622	3,000
19.0S	578	162	122.9	65	57.2	3	203	259	0.75	6	2280	3,000
21.0S	629	162	142.0	65	77.1	3	203	259	0.85	6	2664	3,000
25.0S	730	162	194.1	81	116.1	3	203	338	0.72	10	4821	3,000
29.05	832	162	242.7	77	134.7	2	203	328	0.74	10	6526	3,000
33.0S	933	162	305.7	68	182.8	1	203	302	0.65	10	9255	1,500
37.0S	1035	162	397.3	62	265.8	2	203	356	0.58	10	12458	1,500
21.0D	629	318	226.8	127	113.4	5	305	508	0.85	6	5328	3,000
25.0D	730	343	290.3	133	136.1	5	305	508	0.72	10	9641	3,000
29.0D	832	343	392.4	151	256.3	4	324	508	0.74	10	13051	3,000
33.0D	933	343	462.7	152	340.2	6	356	533	0.65	10	18509	1,500
37.0D	1035	343	589.7	152	408.2	6	356	559	0.58	10	24916	1,500
						eft ongagom				Close Couple		

### Vortex<sup>™</sup> (VTX) Tech-Specs

	COND	UCTOR	SIDE A	SSEMBLY		MAGNET SIDE COUPLING ASSEMBLY						
	Ø	LENGTH	WEIGHT	DRIVER SHAFT END TO CG*	WEIGHT	LOAD SHAFT END TO CG*	DBSE* COUPLING ANGULAR MISALIGNMENT CAPACITY			COUPLING INTERNAL RADIAL CLEARANCE**	PEAK TORQUE (AT MIN. AIR-GAP)	MAX RPM
Model	mm	mm	kg	mm	kg	mm	mm	mm	degrees	mm	N-m	rpm
VTX-03	165	14	2.50	25.4	2.81	12.7	50.8	104.14	1.5	N/A	27.9	3000
VTX-07	235	75	9.53	40.64	4.99	17.78	88.9	155.70	1.5	3.175	78.6	3000
VTX-11	334	81	20.87	43.18	9.53	19.05	88.9	170.18	1.5	3.175	272.5	3000

### MagnaGuard Delay™ (MGD) Tech-Specs

	COND	UCTOR	SIDE A	SSEMBLY		NET SIDE SEMBLY			со	UPLING		
	Ø	WIDTH	WEIGHT	DRIVER SHAFT END TO CG*	WEIGHT	DISTANCE	DBSE*	COUPLING OAL***	ANGULAR MISALIGNMENT CAPACITY	COUPLING INTERNAL RADIAL CLEARANCE**	PEAK TORQUE (AT MIN. AIR-GAP)	MAX RPM
Model	mm	mm	kg	mm	kg	mm	mm	mm	degrees	mm	N-m	rpm
12/20	298	158	16.8	61	17.7	65	174	257	1.46	5	141	3,000
14/30	368	158	24.9	69	24.0	71	174	257	1.75	8	253	3,000
14/40	368	158	24.9	69	26.3	73	174	257	1.17	8	354	3,000
14/50	368	158	24.9	69	27.2	73	174	257	1.17	8	404	3,000
16/60	419	158	32.2	73	33.6	76	174	257	0.99	5	495	3,000
16/75	419	158	32.2	73	35.4	77	174	257	0.99	5	618	3,000
16/100	416	180	35.8	84	44.0	96	224	305	0.99	5	743	3,000
16/125	416	180	35.8	84	46.7	98	224	305	0.99	5	992	3,000
16/150	416	180	35.8	84	49.4	99	224	305	0.99	5	1,243	3,000
16/200	416	180	35.8	84	52.2	100	224	305	0.99	5	1,491	3,000
18/250	470	180	45.8	88	59.9	94	214	297	0.87	5	2,079	3,000
18/300	470	180	45.8	88	62.6	95	214	297	0.87	5	2,384	3,000
20/350	562	184	79.4	90	93.0	88	219	325	0.76	3	2,836	3,000
20/400	562	184	79.4	90	95.7	89	219	325	0.76	3	3,186	3,000
22/450	613	184	92.1	93	105.2	90	219	325	0.7	3	3,570	3,000
22/500	613	184	92.1	93	108.0	91	219	325	0.7	3	3,977	3,000
22/600	613	184	92.1	93	110.7	91	219	325	0.7	3	4,373	3,000
24/700	706	207	135.6	104	178.3	103	258	396	0.58	6	7,638	3,000
24/1000	706	207	135.6	104	190.1	104	258	396	0.58	6	9,830	3,000

These dimensions may vary per application. | \*at min. shaft engagement | \*\*For Parallel Shaft MAL | \*\*\* Close Coupled (Standard Hubs)

### **FIELD NOTE**

MagnaDrive has invested over US \$30 million developing its technology.



### MagnaGuard Torque Limiting™ (MGTL) Tech-Specs

	CONI	DUCTOR	SIDE AS	SEMBLY		ET SIDE EMBLY			COU	PLING		
	Ø	WIDTH	WEIGHT	DRIVER SHAFT END TO CG*	WEIGHT	DISTANCE TO CG*	DBSE*	COUPLING OAL***	ANGULAR MISALIGNMENT CAPACITY	COUPLING INTERNAL RADIAL CLEARANCE**	PEAK TORQUE (AT MIN. AIR-GAP)	MAX RPM
Model	mm	mm	kg	mm	kg	mm	mm	mm	degrees	mm	N-m	rpm
14/40	368	199	25.4	86	26.8	90	216	297	1.17	8	354	3,000
14/50	368	199	25.4	86	27.7	90	216	297	1.17	8	404	3,000
16/60	419	199	32.7	90	34.0	94	216	297	0.99	5	495	3,000
16/75	419	199	32.7	90	35.8	95	216	297	0.99	5	618	3,000
16/100	416	234	36.7	105	44.9	118	278	359	0.99	5	743	3,000
16/125	416	234	36.7	105	47.6	119	278	359	0.99	5	992	3,000
16/150	416	234	36.7	105	50.3	121	278	359	0.99	5	1,243	3,000
16/200	416	234	36.7	105	53.1	122	278	359	0.99	5	1,491	3,000
18/250	470	234	46.3	110	61.2	118	268	349	0.87	5	2,079	3,000
18/300	470	234	46.3	110	64.0	119	268	349	0.87	5	2,384	3,000
20/350	562	239	81.6	111	98.9	111	273	378	0.76	3	2,836	3,000
20/400	562	239	81.6	111	101.6	112	273	378	0.76	3	3,186	3,000
22/450	613	239	93.9	115	111.1	114	273	378	0.7	3	3,570	3,000
22/500	613	239	93.9	115	113.9	114	273	378	0.7	3	3,977	3,000
22/600	613	239	93.9	115	116.6	115	273	378	0.7	3	4,373	3,000
24/700	706	273	137.0	128	187.8	133	324	463	0.58	6	7,638	3,000
24/1000	706	273	137.0	128	199.6	134	324	463	0.58	6	9,830	3,000

These dimensions may vary per application. | \*at min. shaft engagement | \*\*For Parallel Shaft MAL | \*\*\* Close Coupled (Standard Hubs)



### Adjustable Speed Drive<sup>™</sup> (ASD) Tech-Specs

### Air Cooled

	со	NDUC	TOR SIE	E ASSE	MBLY	MAGNET SIE	DE ASSEMBLY		(	COUPLIN	G	
	DBSE	Ø	WIDTH	WEIGHT	DISTANCE TO CG	WEIGHT	DISTANCE TO CG	PEAK LINEAR TORQUE	TORQUE PER RPM OF SLIP	ASD MAX RPM	ARM LENGTH	LINEAR
Size	mm	mm	mm	kg	mm	kg	mm	N-m	N-m	rpm	mm	kg
6.5	216	206	172	11	41	11	91	41	0.1	3000	102	9
8.5	219	257	172	15	45	15	105	81	0.4	3000	102	9
10.5	308	343	226	45	64	45	122	122	0.7	3000	152	27
12.5	308	400	226	54	67	54	134	285	2.2	3000	152	36
14.5	308	451	226	61	70	61	144	427	4.2	3000	152	45
16.5	329	508	242	88	66	88	150	610	7.0	3000	152	59
18.5	367	559	231	90	62	90	186	813	10.9	3000	203	68
20.5	367	610	231	103	60	103	193	1058	16.0	3000	203	82
22.5	424	626	260	148	73	148	228	1383	29.8	1500	254	159
24.5	470	727	269	231	61	231	236	1681	54.9	1500	279	227
26.5	470	727	269	237	61	237	239	2034	64.8	1500	279	227
20.5/22.5	368	626	235	104	63	104	193	1058	16.0	3000	203	82
22.5/24.5	424	727	260	151	77	151	222	1383	29.8	1500	254	159
24.5/28.5	470	778	269	231	67	231	236	1681	54.9	1500	279	227
26.5/28.4	470	778	269	237	67	237	239	2034	64.8	1500	279	227

Water	$C \cap \cap A$	_ H	rizc	ntal

	LENGTH (L)	HEIGHT (H)	WIDTH (W)	WEIGHT	TORQUE PER RPM OF SLIP	TORQUE PEAK LINEAR	ASD MAX RPM	COOLING WATER FLOW
Model	mm	mm	mm	kg	N-m	N-m	rpm	liters/min
WH-1000	1532	1735	1120	2324	119	4284	1500	57
WH-2500	1532	1735	1120	2324	240	10657	1500	132
WH-4000	1887	2065	1427	4681	780	24669	1000	189

### Water Cooled - Vertical

	DIAMETER (D)	HEIGHT (H)	WEIGHT	TORQUE PER RPM OF SLIP	PEAK LINEAR TORQUE	ASD MAX. RPM	COOLING WATER FLOW
Model	mm	mm	kg	N-m	N-m	rpm	liters/min
WV-1000	1016	1580	2404	119	4284	1500	57
WV-2500	1016	1580	2515	240	10657	1500	132
WV-4000	1321	2007	4720	780	24669	1000	189

These dimensions may vary per application.



### **WORLD HEADQUARTERS**

14660 NE North Woodinville Way, Suite 100 Woodinville, Washington, USA 98072

### **MAGNADRIVE.COM**

P +1 (425) 463-4700 F +1 (425) 487-3700





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