

ISO 9001 CERTIFIED



# OIL SHEAR TECHNOLOGY

Oil Shear Technology Provides Force Control Clutches and Brakes With Increased Cycle Life, Higher Cycle Rates, and Lower Cost per Cycle.

The MagnaShear motor brakes with Oil Shear Technology are of the wet or hydroviscous type which transmit torque between the drive plates and friction surfaces. Specially formulated transmission fluid is used for cooling and provides a hydroviscous fluid film between the friction disc and the drive plate during the dynamic phase of engagement.

The transmission fluid in shear transmits torque between the two components increasing as the clamping pressure increases until mechanical lock up occurs. By cooling the friction surfaces and reducing the mechanical wear, a significant increase of thermal capacity and total cycle life is possible.

Many competitive clutches and brakes depend on friction between dry surfaces surrounded by air to transmit torque. During engagement of dry surfaces, high heat

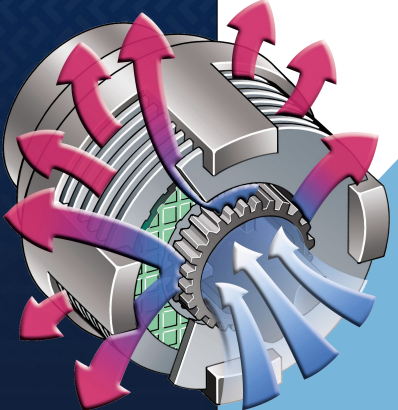
caused by slipping is difficult to dissipate quickly causing wear, glazing, and friction material degradation. This in turn causes

positioning inaccuracy, limited service life, and possible safety issues.

## THE ADVANTAGES OF MAGNASHEAR BRAKES WITH OIL SHEAR TECHNOLOGY

- LONGER LIFE in typical applications it is not unusual to see 5 to 10 times the service life of most competitive products.
- NO REGULAR MAINTENANCE\* There is no regular maintenance replacing friction discs, pads, or shoes, bearings, O-rings, or coils.
- NO ADJUSTMENT EVER! The unique design and Oil Shear Technology eliminate the need for regular adjustment.
- LOWER COST PER INDEX Reduced maintenance, no adjustment and Longer life = lower cost per index.
- LESS DOWN TIME The unique design, high quality components and Oil Shear Technology mean less chance of failure causing unexpected downtime.
- HIGHER CYCLE RATES Oil Shear Technology enables higher cycles rates by continuously removing heat in the friction stack.
- QUIETER OPERATION the combination of Oil Shear Technology and the heavy duty sealed housings eliminate the sharp noise of engagement and eliminate any squeal of acceleration or deceleration.
- IMPROVED EFFICIENCY Low rotating inertia and reduced power consumption with the PWM board improves efficiency.
- IMPROVED SAFETY No need for adjustment, and the reliable long term service life, nearly eliminates the need to work on the brake. This not only improves the safety record of the maintenance worker, but reduces the chance of injury due to unexpected brake failure.

\*Annual fluid change recommended for maximum performance and life.



## OIL SHEAR TECHNOLOGY

Specially formulated transmission fluid is used for cooling and provides a hydroviscous fluid film between the friction discs and drive plates during the dynamic phase of engagement

### MAGNASHEAR BRAKE APPLICATIONS, INDUSTRIES & SPECIFICATIONS







### SUCCESSFUL APPLICATIONS

- Cranes/Winches/Hoists
- Palletizing
- Conveying
- Indexing
- Turn Overs/Dumpers
- Coal Sampling
- Production Machines
- Automotive Production
- Marine Winches/Hoists

### TYPICAL INDUSTRIES

- Lumber
- Mining
- Packaging
- Steel
- Fabrication
- Pipe Mills
- Food Processing
- Meat Packing
- Breweries

- Bottling Plants
- Military
- Concrete Blocks
- Ice Cream
- Bakeries
- Candy
- Rail Loading/ Unloading

#### **SPECIFICATI**

- Spring Set Electric Release
- Torque 6 Lb. Ft. to 1250 Lb. Ft.
- Fits NEMA Frame 56 to 440 motor frames.
- IEC and Custom frame available
- Wash Down, Marine Duty, Hazardous Duty, Crane Duty
- Manual Release, lock out, and released indicator available
- Can also be furnished as an assembled brake motor.

### **OPTIONS & ACCESSORIES**

#### **CRANE DUTY BRAKES**

The MagnaShear crane duty brakes are designed for the high cycle, jogging operation experienced by many overhead crane applications. The heavy duty cast housings, multiple disc, direct acting magnet, and split clamped or splined quill all

make the MagnaShear brakes reliable and safe.
Oil Shear Technology adds smooth engagement, high heat

absorption, quiet operation, and 5 to 10 times longer life with no regular maintenance and no adjustment – ever!

Many crane brakes are custom designed by the crane manufacturer to fit special motors or gearboxes. Force

Control can modify the

MagnaShear brakes to fit many of these custom applications.

#### **WASHDOWN/MARINE DUTY**

The purpose of the washdown option is to prevent corrosion and liquid ingress from exposure to rain, water, salt water spray, or high pressure wash down.

The MagnaShear motor brakes are by design totally enclosed in heavy duty cast iron or cast aluminum housings. Corrosion is controlled using nickel plated shafts, stainless or



non-ferrous bolts, sight gauges, breathers, clamp collars, and a corrosion resistant epoxy coating, typically Steel It.

Preventing the ingress of water or other fluids is sealed breathers, shaft seals, and housing/conduit box seals.

Food grade fluid is used for food processing applications and bio-degradable fluid is used for marine duty units.

**HAZARDOUS DUTY** Hazardous Duty brakes are required where there is a potential of fire or explosion due to flammable materials. The size MSB2 through MSB10 is available in a hazardous duty design certified to meet UL Class I and II Division 2, Groups a, b, c, d, e, f & g specifications.

**LOW TEMPERATURE** The MagnaShear brakes can be modified for low temperature operation to -40 degrees. A special synthetic fluid is used and internal heaters keep the fluid warm.

**ASSEMBLED BRAKE MOTOR** For a complete

replacement, or new application Assembled Brake Motors are available. The assembled brake motor consists of a MagnaShear brake, professionally mounted on a motor, and fully tested. The entire assembly can be standard, hazardous duty, marine duty, washdown duty, and even extreme low temperature.

Various motor brands are available depending on the manufacturers availability.

MANUAL RELEASE Designed to allow manual release of the brake when power is off. This allows movement of the machine for maintenance purposes while the power is locked out.

**RELEASE INDICATOR SWITCH** A mechanical switch that indicates the brake is released. This can be used to disable starting the motor if the switch indicates the brake is not released.

#### **SPLINE QUILL**

Especially

when doing a retrofit on a crane, a splined shaft is often found. This requires a splined quill. Force Control Industries can make splined quills with a drawing or by making a mold

**STUB SHAFT** There are times when an encoder is required, especially with VFD drives. The optional shaft extension out the back of the brake is ideal for mounting an encoder.

#### STEEL-IT EPOXY COATING SYSTEM A Steel-It

epoxy coating protects the housing from most common moisture or chemical agents. The STEEL-IT Epoxy Coating System utilizes a unique stainless steel leafing pigment. This catalyzed system creates a hard, non-toxic, metallic finish that safeguards a wide variety of materials from the effects of ultraviolet rays, chemicals, oils, alkalis, food acids, water immersion, abrasion, and high pressure wash downs.

**STEP DOWN TRANSFORMER** The MagnaShear brakes are designed to operate on 115 or 230 Volt AC input power. For best performance this should come from the main motor switch panel auxiliary contactor. A 230 VAC brake can be wired directly to the motor leads on a dual voltage 230/460 VAC motor.

For other voltages a step down transformer is required. This makes a single brake available for many voltages such as 460 VAC, 575 VAC, 360VAC as well a 50 or 60 Hz.

Wiring any brake directly into the motor leads can cause problems such as premature coil failure and sluggish response due to back emf. However it is often done for convenience.

**SIZING A MAGNASHEAR BRAKE** Sizing a MagnaShear brake is determined by the frame size of the motor, and the dynamic torque required to stop the load within the required time.

The brake model is determined by the frame size of the brake end of the motor. Dynamic brake torque is determined using the following formula.

 $= \frac{WK^2 (Inertia) X RPM X 2}{308 X Time (to stop)}$ 



**Manual Release** 



Manual Release Indicator Switch



Washdown/ Marine Duty



Stub Shaft w/ Encoder



**Hazardous Duty** 



Crane Duty



Step Down Transformer



#### CONTACT FORCE CONTROL

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#### MagnaShear Specifications and Dimensions—Standard, Hazardous Duty, Crane Duty

Size	Static I	que D <i>ynamic</i> . Ft.)	Motor Frame	Pilot Dia. FAK (in.)	Bolt Circle FAJ (ins.)	Bore Dia. FU (In.)	Hub Depth Min/Max ( <i>In.</i> )	L Overall Length (In.)	L2 Max Length (In.)	H Height (In.)	W Width (ln.)	Oil Capacity (Fl. Oz)	Weight (Lb.)	MSB2—MSB6
MSB2 MHD2 MCB2	6 8 12	5 7 10	56 143 145	N/A	5.876	.625875	1.00-2.19	7.96	10.02	10.26	9.84	28	21	
MSB4 MHD4 MCB4	14 21 33	12 18 28	182 184 213 215	N/A	5.875 7.250	.875-1.125	1.37-2.89	9.74	10.10	10.25	10.75	40	50	
MSB6 MHD6 MCB6	38 62 86 100	32 53 73 85	213 215 254 256	N/A	7.25	.875-1.625	2.00—3.75	10.55	12.70	12.60	11.82	80	65	L
MSB7 MHD7 MCB7	95 135 170	83 115 148	254 256 284 286	8.50 10.50	7.25 9.00	1.375-1.875	3.00-4.38	12.40	19.30	15.46	19.10	50	70	
MSB8 MHD8 MCB8	100 150 200 250	86 129 172 215	254 256 284 286	8.50 10.50 12.50	7.25 9.00 11.00	1.375-1.875	3.00-4.38	14.82	19.30	15.21	19.10	180	170	
MSB9 MHD9 MCB9	250 300 350 450 500	215 258 301 387 430	284 286 324 326 364 365 404 405	10.50 12.50	9.00 11.00	1.625-2.375	2.75-4.62	15.51	19.48	17.77	16.84	192	270	w —
MSB10 MHD10 MCB10	600 650 750 900	516 559 645 774	284 286 324 326 364 365 404 405	10.50 12.50	9.00 11.00	1.875-2.375	2.75-4.62	15.40	19.75	17.44	18.39	192	270	MSB7—MSB12
MSB12 MHD12 MCB12	625 950 1250	538 817 1075	444 445 447 449	16.00	14.00	1.875-3.625	3.00-5.12	23.35	30.54	23.4	20.10	384	600	
ee webs	site www	V.forceco	ontrol.c	om for a	dditional AR MO	ary with mode information. TOR BRA ne Duty Bi	KE rake MHI	•		Duty	ngs.  <b>8</b>	9		W
4 =MSB4S6 =MSB6S =MSB8S =MSB8S =MSB8S =MSB8S =MSB8S =MSB8S = =MSB5 = =MSB6S = =MSB	2, MCB2, 4, MCB4, 6, MCB6, 7, MCB7, 8, MCB8, 9, MCB9, 10, MCB1, 12, MCB1. 2 (5.875 E	MHD4 MHD6 MHD7 MHD8 MHD9 0, MHD10 2	60	H =Horizi (All Siz =Horizi   Level (E & 6) =Horizi 2	ng Position ontal Stand es) ontal high c except MSE ontal Marine Except MSI ontal Wash ontal Wash al Brake Up t MSB12) tal Brake Data t MSB12) tal Brake Data t MSB12)	Siz on the state of the state o	5.6) Torque — 22e MSB2 20e MSB2 30e = 6 Lb. Ft. 30g = 8 Lb. Ft. 41e = 14 Lb. Ft. 21e = 21 Lb. Ft. 33g = 33 Lb. Ft. 2e MSB6 38e = 38 Lb. Ft. 52e = 62 Lb. Ft. 50e = 100 Lb. Ft. 50e = 100 Lb. Ft.	Size MSE   250   =25   300   =30   350   =35   450   =45   500   =50   650   =65   750   =75   900   =90   MSB12   625   =625   950   =95   =950   =95   =950   =95   =950   =95   =950   =95   =950	0 Lb. Ft. 0 Lb. Ft. 0 Lb. Ft. 0 Lb. Ft 0 Lb. Ft 0 Lb. Ft 0 Lb. Ft 0 Lb. Ft 0 Lb. Ft			(8) Bore Di  A = .62 0 = .87 1 = 1.1 2 = 1.2 3 = 1.3 4 = 1.5 5 = 1.6 7 = 1.8 B = 2.0 C = 2.1 D = 2.2 E = 2.3 G = 2.6	25" 225" 25" 25" 25" 25" 25" 25" 25" 25"	
Q =MSB( Dia.) R =MSB( (10.50)	6, MSB7, 7, MSB8, " Dia.) 9, MSB10	MSB9, MS	SB10	Marine  W =Vertic Marine  G =Vertic Washo  =Vertic	Duty al Brake Do	9 20wn 13 17 17 Siz	28 MSB7 15 =95 Lb. Ft. 35 =135 Lb. Ft 70 =170 Lb. Ft 28 MSB8 00 =100 Lb. Ft 50 =150 Lb. Ft	(7) Manu R R=N ava B=N	ISO Lb. Ft ISO Lb. Ft ISO Lb. Ft Iso Lail Releas Iso Iso Lb. Ft Is	ease (not (SB2) ease with		J =2.8 K =3.0 N =3.1 P =3.3 Q =3.5 R =3.6	25" 25" 375"	(9) Voltage  1 =115 VAC Release indicator switch included = =230VAC Release indicator switch included

#### **MAGNASHEAR™**

# SPRING SET ELECTRIC RELEASE OIL SHEAR MOTOR BRAKES

# WHAT IS A MAGNASHEAR SPRING SET ELECTRIC RELEASE OIL SHEAR MOTOR BRAKE?

MagnaShear Spring Set Electric Release Motor Brakes are designed to mount to the fan end of a NEMA electric Motor. Mounting to the motor provides a clean package, simple to mount, no alignment issues, no couplings required or special foot mounting bases.

They are used for applications where the motor stops and starts or reverses each index, and needs a brake to stop and hold between cycles.

The MagnaShear brakes are dynamic stopping brakes meaning they can stop a moving load, without damage or wear.

The spring set brake requires no power when holding. Therefore when the power is off, the brake is set and holding. If there is a power failure the brake would come on safely, stopping the machine.

Oil Shear Technology supplies a film of transmission fluid through the friction stack separating the friction discs and drive plates, while dynamically stopping the load. This system removes the heat from the engagement area and nearly eliminates wear. This means no adjustment is ever needed over the life of the brake.

## FEATURES OF A MAGNASHEAR BRAKE

- Spring set electrically released 115 VAC and 230 VAC. Pulse width modulation is used for reduced heat and energy cost.
   Simple transformers are used for alternate voltages. Some DC actuation is available.
- Direct acting coil eliminates small linkage parts to corrode, hang up, or fail.
- Multiple disc design for high thermal capacity and low rotating inertia
- Oil Shear Technology for smooth cushioned stops, minimal wear, no adjustment required, superior heat dissipation and consistent, accurate stopping
- Heavy duty totally enclosed sealed housing for protection in severe dusty, dirty, or wet applications.
- Optional wash-down and marine duty designs
- Custom flange designs for IEC, reducer mounting, or old crane retrofits.
- Manual release, optional release indicator switch, heater, encoder shaft,
- Quick mount design installs in one piece. No assembling parts on the motor, small parts to drop, covers to remove for adjustment.
- Wash Down, Marine Duty, Hazardous Duty, Crane Duty

