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Evolution

Magnetek Material Handling

Issue 1

Fall 2006

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Greetings!

Welcome to our first issue of the Evolution E-newsletter, your electronic source for important material handling product and industry news. Delivered right to your email box, this E-newsletter provides you with updates on our product lines, industry information and application data more quickly than ever before!



Benefits

- Quick, convenient one-page format
- Links to pertinent information—you choose what to read
- Updates on our Electromotive, Telemotive and Mondel product lines
- Application information
- Industry news
- NO SPAM
- Unsubscribe at any time

We hope that you find this E-newsletter educational and informative, but if you elect not to receive further issues of Evolution please click the link below to unsubscribe.

Mondel Brakes are the solution to your custom engineered brake needs

Do you have a unique brake application requirement? Magnetek can furnish custom engineered brakes to meet your needs. Our engineers can custom design brakes with simple manual brake and release designs, unique torque or dimensional requirements and brakes that meet specific environmental considerations. We also boast an extensive line of brake designs developed to meet the dimensional and performance characteristics of other brake manufacturers' designs. This makes the Mondel product line one of the most



comprehensive in the industry—your single source for industrial braking technology. Whatever your braking needs, Mondel Brakes are the solution.

Mondel 200S Series Brakes now have auto-adjustment and auto-equalization

We've added two important features to our Mondel 200S ST and ST/E Type, 3-phase AC Hy-Thrust Actuator Brakes. Our new Auto-Adjustment (AA) and Auto-Equalization (AE) features automatically compensate for brake lining wear. These self-adjusting features eliminate the time required to manually adjust the linkages on the braking mechanism. Brake shoe to wheel clearance is automatically equalized and maintained, maximizing brake performance and extending brake lining life.



[Read more about our Mondel 200S Auto-Adjustment & Auto-Equalization](#)

Increase your competitive advantage by converting your DC controls to state-of-the-art OmniPulse DDC Digital Drives

The leader in crane and hoist motor control, Electromotive Systems, brings you the OmniPulse DDC Digital DC Drive. OmniPulse will improve the performance and reliability of your DC operated crane or hoist, while minimizing downtime, maintenance expenses and energy costs. OmniPulse DDC technology may also be applied in other industries. We employ semiconductor technology, which provides better control of motor speed and torque than costly, older DCCP control technology. This micro-processor based, solid state, four-quadrant DC-to-DC control is designed for series, shunt or compound wound motors. More importantly, it will also improve safety in your facility.



[Read more to learn how to increase your competitive advantage](#)

SBP2 Pendant Pushbutton Station now built and distributed in Canada

To better serve our Canadian customer base, SBP2 Pendant Pushbutton stations are now built and distributed there. These complete pendant stations are ergonomically designed, competitively priced, highly durable and delivered quickly.

[Read more about our SBP2 pendant stations](#)



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