## MAGPOWR TENSION AND TORQUE CONTROL SEMINAR

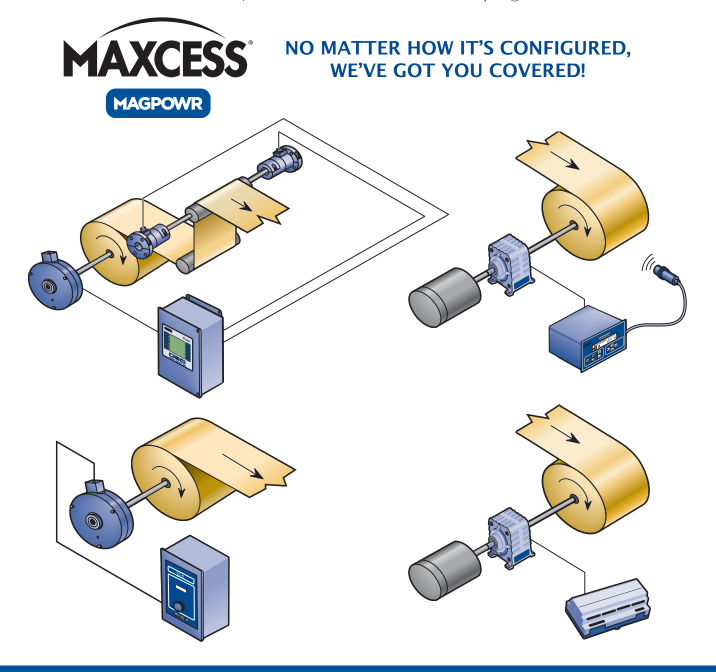
Here's your opportunity to gain a thorough understanding of web tension and torque control methods using MAGPOWR products. This intense three-day seminar will be held October 19-21, 2016, and includes classroom, hands-on demonstration and application activities. You'll learn about open and closed loop tension control systems, load cells, dancer systems, clutches and brakes.

Don't miss your opportunity for interactive training and discussion of tension control by industry leaders!

The seminar is FREE. Lunch and dinner are included.

Located in Oklahoma City, Oklahoma.

For more information, call 405.755.1600 or e-mail charper@maxcessintl.com



## REGISTRATION

October 19-21, 2016 **Seminar Topics** 

Include:

- Magnetic Particle Phenomenon
- Magnetic Particle Brakes and Clutches, Including Sizing
- Pneumatic Brakes, Including Sizing
- PERMA-TORK® Permanent Magnet Brakes and Clutches
- Basics of Control Theory
- Manual Systems
- Open-Loop Systems
- VERSATEC™ Ultrasonic Tension Control
- VERSATEC™ Dancer Control
- Load Cells, Including Sizing
- Tension Readouts
- Load Cell Control Systems; Cygnus® and Spyder®
- Roundtable Application Session
- Hands-On Demo

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Fax: 405.755.8425

Email: charper@maxcessintl.com

Register online at http://www.maxcessintl.com/MAGPOWRSchool

Phone: 405.755.1600 Toll Free: 800.639.3433

Name:	
Company:	
Phone:	Email:



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