

MAXCESS®

MAGPOWR



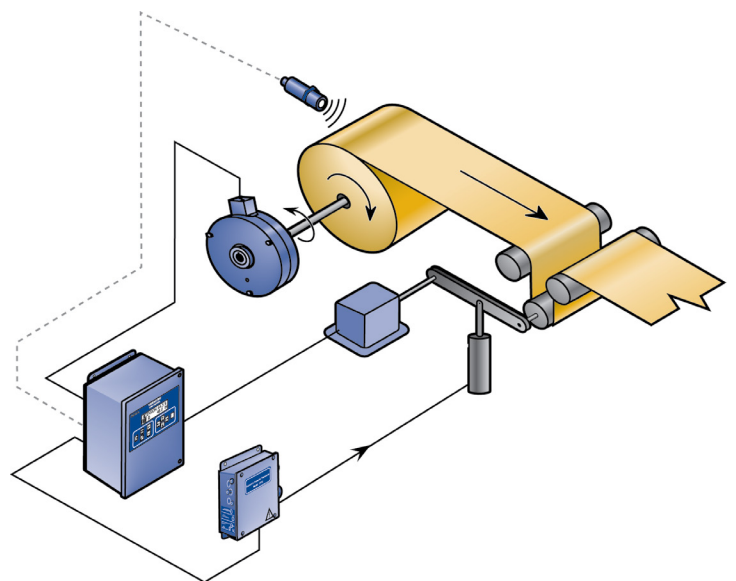
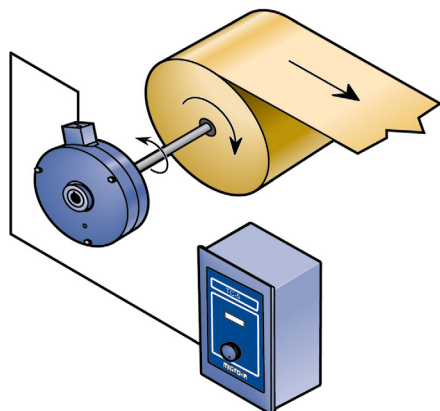
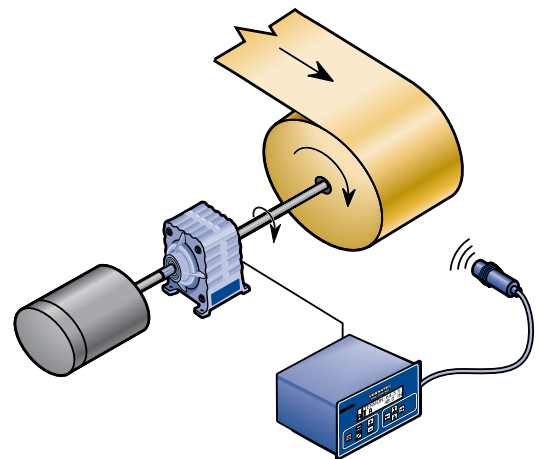
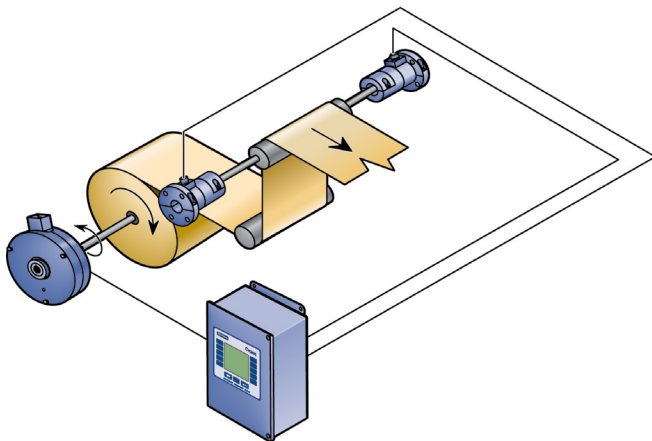
Power/mation®

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 day-and-a-half seminar will be held April 24-25 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 and lunches are included. For 2018, the seminar will be in St. Paul, MN. For more information, call **405.755.1600** or e-mail Chris Harper at: charper@maxcessintl.com



TENSION CONTROL

BRAKES

LOAD CELLS

DANCER CONTROL



REGISTRATION

APRIL 24-25, 2018

HOTEL METRO/ DOUBLE TREE

2201 BURNS AVENUE

ST. PAUL, MN 55119

WWW.HOTELMETROSTPAULMN.COM

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
- Load Cells, Including Sizing
- Tension Readouts and Amplifiers
- DLCA and DLCA NET Digital Amplifiers
- Load Cell Control Systems
- CYGNUS and SPYDER Load Cell Controllers
- Dancer Control Systems
- VERSATEC and SPYDER Dancer Controllers
- Application Session
- Hands-on Demos

MAGPOWR TENSION AND TORQUE CONTROL SEMINAR

Fax: 405.755.8425

E-Mail: charper@maxcessintl.com

Register for the seminar Online: www.maxcessintl.com/MAGPOWRSCHOOL

Phone: 405.755.1600

Toll Free: 800.639.3433

For discounted hotel reservations: Call Hotel Metro/Double Tree at 651-731-2220

Name: _____

Company: _____

Phone: _____

E-mail: _____

TENSION CONTROL

BRAKES

LOAD CELLS

DANCER CONTROL