

Technical Seminars

Industrial Electro-Hydraulic Machine Controls

PURPOSE:

To introduce the fundamental role of electro-hydraulics in motion and control applications

SEMINAR CONTENT:

The seminar will introduce the fundamentals of motion and control and specifically, the role state-of-the-art electro-hydraulics play in improving machine performance. Participants will learn how the combination of electronics, feedback devices, electro-hydraulic valves, when coupled with linear or rotary motion products, provide faster, more accurate, more controllable and safer machine functions. Today's machinery manufacturers are incorporating electro-hydraulics to optimize machine performance, resulting in more quality through-put and increased profits.

WHO SHOULD ATTEND:

Applications Engineers, Design/System Engineers, Maintenance Personnel, Motion and Control Specialists

SCHEDULE:

PORTLAND MAINE
(The Leen Co Office)

Thursday, Oct 2, 2008 1:00 to 4:00

NORTHBOROUGH, MASS
(The Hope Group Office)

Wednesday, Oct 8, 2008 1:00 to 4:00
Thursday, Oct 9, 2008 1:00 to 4:00

To Register:

www.TheHopeGroup.com



REGISTER For Technical Seminars

- Compressed air piping
- Compressor energy costs
- Hydraulic plumbing
- Industrial Electro-hydraulics
- Instrumentation
- Mobile Electro-hydraulics
- Nitrogen generators
- O-Ring Sealing Technology
- Pneumatic Automation
- Supply Chain Solutions

ATTEND Trade Show Exhibit

Visit our 5,000 square foot exhibit area for a motion and control trade show highlighted by a dozen Parker Divisions.

RIDE Motion Simulator

Experience the thrill of a Motion Simulator ride on the Parker Tech Tour truck.

