

Technical Seminars

Pneumatic / Vacuum Automation Technology

PURPOSE:

To introduce participants to the fundamentals of pneumatic automation technology and motion control

SEMINAR CONTENT:

The seminar will introduce the basic characteristics of vacuum, compressed air, CV rating, flow rate, pressure, force and surface area of a piston. These basic principles will prepare the participant to understand component sizing and selection parameters, ISO symbology and circuit reading, along with simple troubleshooting techniques. Also discussed will be proportional pressure regulators, air valves, cylinders, actuators and digital pressure sensors.

WHO SHOULD ATTEND:

Application Engineers, Design Engineers, Maintenance Personnel, Purchasing Agents and others who need to assess implementation and selection of pneumatic automation products.

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.

