



A.A.E. PN101 Pneumatic Training

A.A.E. Pneumatics Introduction Course:

Scope: Provide a one (1) Day Course to:
individuals who want to gain an introductory
understanding of pneumatic motion control.

Topics to be covered include:

- Why Pneumatics? Application Examples
- Components of a Pneumatic System
- Pneumatic Logic – Air verses Electric
- Circuit Basics – Hands-on Building of a Circuit
- Basic Sizing and Selection Methods
- Pneumatic Troubleshooting

Who should attend?

1. Manufacturing individuals who are interested in gaining a basic understanding of the power and speed of pneumatics.
2. This introduction course is designed for Engineering, Maintenance, and Purchasing personnel who are new to pneumatic motion control.

Dates Offered: November 12, 2002
February 4, 2003
April 8, 2003



Location: Air Automation Engineering
230 Commerce Circle South
Fridley, MN 55432



▶ 8:00 a.m. to 4:00 p.m.



▶ Lunch and a hands-on pneumatic trainer will be provided on the day of the class.

Cost: \$125.00 Per Student
Purchase Order and Major Credit Cards Accepted

Contact: Pam Eilers
(763) 571-4970 • (800) 231-9205
pam@airautomation.com

