



MAINTENANCE SEMINARS

Send our School to your People

Seminar Content

Theory of Operation
Re-Machining
Definitions
Lapping
Disassembly
Metallurgy
Documentation of Repair
Reassembly
Spring Specifications
Codes and Standards
Blowdown Ring Adjustments
Testing

For further information on dates and seminar fees contact:

Farris Engineering,
a Division of Curtiss-Wright
Flow Control Corp.,
10195 Brecksville Road,
Brecksville, OH 44141 USA,
Telephone: 440-838-7690,
Fax: 440-838-7699.

There is no better or more efficient way to handle pressure relief valve maintenance and repair than having your own people do the job on the spot, within your own plant.

The Farris Engineering Maintenance Seminar will be held at **your plant**, and **at a date and time best suited to your operation schedule**.

Additional Advantages

Savings: Your employees do not have to leave the plant, so you save on travel and living expenses. One fee for up to 30 people.

Timing: You schedule an on-site seminar whenever you want, so your people attend at a time that fits your organization's work cycles and production schedules,

Focus: Being held on site, the seminar is focused on your specific maintenance problems and their solutions.

Motivations: Planning an on-site seminar and offering additional job training are productive ways to reward people and express your confidence in them.

The comprehensive pressure relief valve curriculum presented during the training program deals with the common problems and remedies. Included is a review of ASME Codes and specific service challenges encountered in the petrochemical, power, pulp and paper, and general process industries.

The one day program covers product introductions, and fundamentals of operation and installation. If your facility has adequate testing equipment, you may extend the seminar for a half-day that incorporates a series of hands-on activities. These give

attendees a chance to actually disassemble, inspect, reassemble, and test a valve. All facets of pressure relief valve maintenance are reviewed, including the correct procedure for lapping seats and discs. All training is conducted by an expert with many years of technical training and hands-on service experience so participants are assured of effective in-depth instruction. Upon completion of the course, each attendee will have acquired a thorough education in the basics of pressure relief valve operation and repair, and will be certified by the manufacturer.

We also offer these seminars at our Main Facility in Brecksville, Ohio.



Farris Engineering

Division of Curtiss-Wright Flow Control Corporation

10195 Brecksville Road • Brecksville, OH 44141
Telephone: 440/838-7690 • Fax: 440/838-7699 • www.cwfc.com

