Educational Services: Maximize Your Investment!





Course 1759: Fisher Diagnostic Data Interpretation using ValveLink Software for FIELDVUE [CEUs 2.1]

Overview

This 3-day course uses practical exercises and discussions to teach the student to interpret and analyze diagnostic data obtained using FIELDVUE digital valve controllers and ValveLink software. Students will perform diagnostic tests on a variety of valve/actuator combinations and use the data to determine bench set, dynamic error band, seat load, spring rate and other pertinent parameters. Students will also perform comparison tests on valve/ actuator assemblies containing configuration or operating flaws and use the data for troubleshooting purposes.



Topics

- Review of ValveLink software diagnostic tests
- Data interpretation
- Troubleshooting techniques
- Comparison testing techniques
- Performance diagnostics



This course is for technicians, engineers and others responsible to collect and interpret valve diagnostic tests performed using software.



Course 1759:

Fisher Diagnostic Data Interpretation using ValveLink Software for **FIELDVUE**

Location:

Midwest Valve Services 112 South Ridge Road Minooka, IL 60447 **Date:** April 5 – 7, 2022 Time: 8:00 AM to 5:00 PM

Cost: \$2,900.00

Meals:

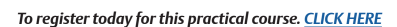
Breakfast & Lunch provided.

More Information: 1-877-509-8020

Registration: Purchase order or payment is required at the time of enrollment. PO, check, or credit cards payable to Novaspect. To enroll: Register online at: http://www.novaspect. com/education.html or call the Novaspect Hotline at 847-709-8940.

Cancellations: If your plans or budgets change, you may cancel your reservations up to 14 calendar days prior to the start of the course without incurring a cancellation charge. Limited enrollment makes it necessary to charge 50% of the full tuition for cancellations received during the 14 days prior to the start of the course, and full tuition for failure to attend without canceling. Substitutions are accepted until the first day of class.

Register Today



www.novaspect.com • Novaspect is an Emerson Impact Partner





© 2022 Novaspect Inc. Rev. 01.24.2022