



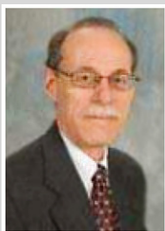
2KG TRAINING

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INDUSTRIAL FLOW MEASUREMENT

Presenter: David W Spitzer

ABOUT THE PRESENTER: DAVID W SPITZER



David W Spitzer has over 35 years of broad instrumentation and control experience. An ISA Life Fellow and Professional Engineer, David has written over 10 books including the seminar text *Industrial Flow Measurement* and other books on specific flow meter technologies, level measurement, advanced regulatory control, and the application of variable speed drives. Mr. Spitzer's broad experience in industry includes working for United States Steel, Mobay Chemical, and Nepera Chemical before becoming an independent consultant in 1998.

David has taught over 100 seminars since developing the flow measurement seminar for ISA in 1983. In addition, well over 250 of David's articles have been published in technical magazines—most of which are related to flow measurement. In addition to being the author of the seminar text, David brings a wealth of first-hand experience and knowledge to this seminar

Number of days: 3

Cost: \$2550

CPD Points: 3

DESCRIPTION

This course presents the principles, design and application of flow measurement systems. Fluid flow fundamentals are emphasized before discussing the principle of operation, accuracy, performance, specification, installation and maintenance of the different flowmeter technologies .

AFTER THE COURSE YOU WILL BE ABLE TO

- Describe principles of operation of different flowmeter technologies
- Design a system to make practical and precise industrial flow measurements
- Calculate the effects of fluid properties on flowmeter performance
- Evaluate flowmeter performance statements and compare them with application requirements
- Specify and select the appropriate flowmeters for different applications
- Create installation detail drawings to obtain flowmeter accuracy and performance
- Identify requirements for flowmeter calibration
- Solve typical flow measurement problems
- Perform flowmeter compensation and totalization calculations
- Plan maintenance activities required by different flowmeter technologies
- Understand flow and related phenomena (piping hydraulics, Reynolds Number, cavitation, etc.)
- Size flow elements for specific applications.

WHO SHOULD ATTEND

- This seminar should prove beneficial to individuals who desire to become more productive through improvement of their flow measurement skills.
- Persons such as technicians, engineers, managers, sales persons, marketing persons, purchasing agents, accountants, lawyers, and others involved with flow measurement and its associated equipment.

COURSE OUTLINE	
Introduction	Review of Fluid Properties Flowmeter Performance Linearization and Compensation Totalization
Differential pressure flowmeters	Orifice Plate Venturi Other DP Producing Elements
Magnetic flowmeters	Construction Operating Constraints
Mass flowmeters	Coriolis Mass Flowmeters
Oscillatory flowmeters	Fluidic Vortex Shedding
Open channel flow measurement	Weirs Flumes
Positive displacement flowmeters	Helical Gear Nutating Disc Oval Gear Piston Other Technologies
Thermal flowmeters	Construction Operating Constraints
Turbine flowmeters	Axial Other Technologies
Ultrasonic flowmeters	Principles of Operation Installation Considerations
Correlation flowmeters	Technologies Installation Requirements Performance
Insertion flowmeters	Available Technologies Operating Constraints
Flowmeter selection	Criteria

CLASSROOM EXERCISES
<ul style="list-style-type: none"> • Determine upstream and downstream piping considerations for different types of flowmeters • Perform sizing calculations for different types of flowmeters and different process applications • Select flowmeters for a variety of specific applications and determine installation and calibration requirements • Specify installation and calibration requirements for different types of flowmeters and applications

YOU WILL RECEIVE:

Included in the seminar is the ISA Text: *Industrial Flow Measurement, 3rd edition: by David W. Spitzer*

Designed to help practicing engineers avoid costs associated with misapplication of flowmeters, this third edition reviews the important concepts of flow measurement and provides explanations, practical considerations, illustrations, and examples of current flowmeter technology

