

Piping System Design & Analysis



Brochure describes COADE's CAESAR II program for evaluating piping systems. CAESAR II applies rules of all major piping safety codes. Along with piping analysis, you receive related NEMA, API and WRC assessments; buried pipe analysis; structural steel modeling; hanger sizing; materials and component databases; and a direct link to the company's CAD package -CADWorx/PIPE. Visit www.coade.com to download working demo.

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COMSOL, Inc.'s FEMLAB puts you on the front line! FEMLAB Chemical Engineering comprises a powerful, unique environment for modeling momentum, heat and mass transport coupled to chemical reactions. Now you can model fluid flow, gas flow and incompressible turbulent flow using a single tool. FEMLAB's key features include: simultaneous solving of an arbitrary number of coupled nonlinear PDEs

and state-of-the-art solvers for linear and nonlinear stationary and time-dependent problems in 1D, 2D, and 3D.

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Ultrasonic Level Transmitter



ABM series ultrasonic level transmitters feature all PVC construction and ranges up to 60 feet. One push-button easily sets up the unit in the tank or on the bench. Self-cleaning transducer is immune to condensa-

tion build-up. Built in temperature compensation and false echo rejection is standard. AC or DC supply; 4-20mA output.

For additional information contact: BABBITT INTERNATIONAL, P. O. BOX 70094. HOUSTON, TX 77270 800-835-8012 www.babbittlevel.com

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Molecular Weight in 3 Minutes



Viscotek's Flow Injection Polymer Analysis (FIPA) technique delivers fast and accurate average molecular weight and intrinsic viscosity in 3-5 minutes without the need for elaborate sample preparation. FIPA provides the perfect complement to your current testing methods. Short sample turn-around time means it can be used for high throughput screening as well as routine process and

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