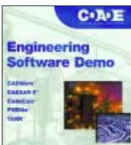


Plant Design Software



COADE offers a free demonstration CD that illustrates its plant design and analysis programs. Walkthrough demonstrations describe software for mechanical design and analysis of piping systems and pressure vessels. piping CAD, and oil storage tank design. Executable demonstrations are included to provide "hands-on" evaluation of these popular packages.

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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 turnaround time means it can be used for high throughput screening as well as routine

process and quality control. For more information call us at 1-800-375-5966 or visit us at www.viscotek.com

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Piping Design Software



Chemstations has released CC-SAFETY NET for piping networks and safety relief systems, including two phase venting. These systems can be studied in a steady state or dynamic

mode. The calculations use the core components of the CHEMCAD simulator: a full physical property database and set of thermodynamic options for calculating phase equilibrium; this sets CC-SAFETY NET apart and gives users distinct, bottom-line advantages.

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