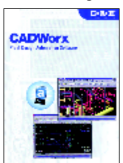


Plant Design Automation



Brochure describes capabilities of CADWorx — COADE's AutoCAD-based programs for creating plant drawings. PIPE module draws pipe in any convenient format - 2D, 3D or isometric. P&ID makes process and instrumentation diagrams easy. Both programs smartly integrate plant data and intelligent drawings. Startup is quick, right out of the box. Contact us at 281-890-4566 or sales@coade.com. Visit our web site at www.coade.com

Reader Service Number # 150

Reference Disk



The Therminol Reference Disk is a multiphase design guide, product selector and more. It has information about Therminol products and services. This CD-ROM continues the tradition of our Therminol Data Disk, the first and most trusted tools resource in the industry. On this new CD-ROM we have taken the data disk to the next level.

For your copy call our customer service line at 1-800-426-2463, or visit us on the Web at www.therminol.com

Reader Service Number # 152



Reader Service Number # 154

NEW 52-PAGE CATALOGUE PRO-VIDES SOLUTIONS FOR RAIL/TRUCK **ACCESS & FALL PROTECTION.**

Hemco Industries, pioneer manufacturer of platforms for access to tank cars, tank trucks and hopper cars has documented their 45 years of application experience in a new 52-page catalogue. Catalogue gives pictures as well as engineering details of products developed over 45 years that are backed by a

wealth of experience. Hemco Industries, Inc.

Toll-Free No.: 877-651-3626 E-mail: salescepm@hemcoind.com Web: www.hemcoind.com/cepm

Reader Service Number # 151

TSWEET®



Process simulation software makes plant operations, troubleshooting and optimization easier - Experience the difference of the TSWEET®- PROSIM® package and enjoy the power our software can offer your company. · Amine Sweetening, Sulfur Recovery, Tail Gas Clean-up, Sour Water Strippers, Exchanger Rating/Sizing • Gas Processing, Refining, Petro-

chemical, Glycol Dehydration and Hydrate Inhibition. Bryan Research & Engineering, Inc. Tel: 979-776-5220 www.bre.com

Reader Service Number # 153

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

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

Reader Service Number # 155