

Process Measurement and Control Instruments





Loop Powered Serial I/O Mil-Spec/Nuclear/Industrial Another Industry's First By OTEK

520-748-7900/877-227-6835

Reader Service Number # 150

Chemical Engineering Modeling Tool



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. www.comsol.com

Reader Service Number # 152

New -100°C Cryogenic Transfer Fluid

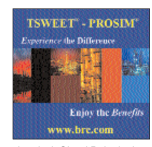


Paratherm Corp. introduces a new alternative to low temperature siliconebased fluids. Paratherm CR™ (Patent Pending) cryogenic-range heat transfer fluid provides predictable, repeatable performance in cryogenically-driven pro-

cesses. 100% synthetic, its consistent properties provide improved productivity while eliminating quality-robbing runaway coil freeze-ups. 10-cP viscosity @-88°C (20-cP @-96°C) brings higher efficiency at lower temperatures. These properties, coupled with the fluid's unusually low freeze point (<-120°C), can lead to substantially improved production quality and yields over d-limonene and silicone-based fluids. Paratherm Corporation, West Conshohocken, PA Tel: 610-941-4900; Fax: 610-941-9191; info@paratherm.com; www.paratherm.com

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



Get noticed

Place Your Ad Here for Only \$750 All ads are 1/8 page, four-color, & include typesetting at no additional charge

Reach 40,000 Chemical Engineering Industry Professionals

Call your local sales representative today, see p. 63 for contact information or visit www.cepmagazine.org