

CEP Showcase

Process Measurement and Control Instruments

OTTEK CORP.
* Bargraphs * DPMs/Counters
* Wireless * 4-20mA I/O



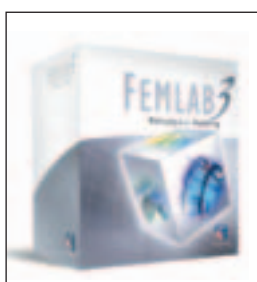
LOOP POWERED DPM
No Panel Cut-Out Required!
Just Drill 3/8" Hole

520-748-7900/877-227-6835

Model 521

Reader Service Number # 150

Chemical Engineering Modeling Tool

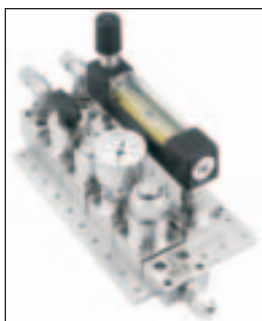


COMSOL, Inc.'s FEMLAB puts you on the front line! FEMLAB Chemical Engineering comprises a powerful, unique environment for modeling momentum, heat and mass transport coupled to chemical reactions. Now you can model fluid flow, gas flow and incompressible turbulent flow using a single tool. FEMLAB's key 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 # 151

Parker IntraFlow™



Parker's IntraFlow™ is the simplest most flexible solution yet for creating complex fluid flowpaths for analytical sampling, lab analysis and other instrumentation systems. IntraFlow, the first truly modular system, will reduce your ownership costs by up to 50%. For more information, or to design your own system, go to **www.parker.com/intraflow**.

Reader Service Number # 152

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.cep magazine.org**