

Process Measurement and Control Instruments





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

THE WORLD'S SMALLEST LOOP POWERED DPM 3 1/2 Digit 0.5" LCD

520-748-7900/877-227-6835

Reader Service Number # 150

Chemical Engineering Modeling Tool

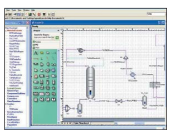


COMSOL, Inc.'s FEMLAB puts you on the front line! FEMLAB Chemical Engineering comprises a powerful, unique environment for modeling momentum, heat and mass transport coupled to chemical reactions. Now you can model fluid flow, gas flow and incompressible turbulent flow using a single tool. FEMLAB's key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

Process Simulation Software



VMGSim™ provides accurate, robust and cost-effective Process Simulation Software to predict the behavior of process units and manufacturing plants. Excellent thermophysical properties package powered by VMGThermo™. Create process schematics using the integrated Visio™ graphics engine. Embed HTRI Xchanger Suite™ models

in your simulation. Seamlessly connect Excel™ spreadsheets as unit operations in your flowsheet model in a Completely Interactive, Bidirectional simulation environment. For more information visit our website at www.virtualmaterials.com

Reader Service Number # 151

ProMax® with TSWEET® & PROSIM®



ProMax® is a powerful and versatile stream based process simulation package for the design and optimization of gas gathering, amine sweetening, gas processing, refining, and chemical facilities. 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