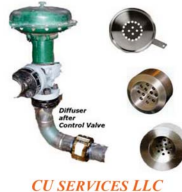
CEP SHOWCASE



- downstream of a valve to eliminate cavitation
- Eliminate noise
- Eliminate pipe vibration
- Reduce valve first costs
- Reduce valve maintenance



725 Parkview Cir, Elk Grove, IL 60007 Phone 847-439-2303 RCRONFEL@CUSERVICE.NET www.cuservices.net

www.aiche.org/cep or Circle No. 150 on p. 63



Designed to monitor high, intermediate or low point-level detection on dry bulk solids as well as liquids or slurries, the **Dynatrol**[®] Level Detectors are available in corrosion-resistant coatings. The compact, rugged detectors are built in the USA and are solidly constructed for a long operating life. They have no moving parts, require no adjustments and are virtually wear-free – delivering a worry-free solution for your demanding service conditions.

Request your copy of the latest **Dynatrol** ® catalog - on CD!



Covers the complete **Dynatrol**® line of level switches &

detectors, on-stream process analyzers, measurement & control instruments and a new line of accessories. Includes detailed drawings, wiring diagrams, and examples of proven uses.

> Automation Products Inc 3030 Maxroy St Houston TX 77008 800 231-2062 sales@dynatrolusa.com www.DynatrolUSA.com

www.aiche.org/cep or Circle No. 153 on p. 63



- For demanding high temperature, pressure shock waves, and aggressive flow media applications.
- Designed to be abrasion & corrosion resistant.
- Manufactured in Duplex, Hastelloy, Inconel, titanium grade 2, stainless steel 304, 316, 317 etc, any plate material.

We replace ball valves, knife gate valves, butterfly valves, and others.....

Our valves are made to last!

s

Ø

Stainless Valve Co., Div. of B+E Mfg, Co. Inc. 4811 Persimmon Court, Monroe, NC 28110 704-953-2803,bigvalve@svcvalves.com http://www.svcvalves.com

www.aiche.org/cep or Circle No. 151 on p. 63



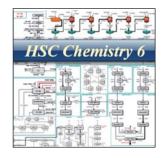
COMSOL Multiphysics® comprises a powerful, unique environment for modeling momentum, heat and mass transport coupled to chemical reactions. Now you can model fluid flow, gas flow and incompressible turbulent flow using a single tool! COMSOL Multiphysics' key features include: simultaneous solving of 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. **Tel: 781-273-3322; www.comsol.com**

www.aiche.org/cep or Circle No. 154 on p. 63



www.aiche.org/cep or Circle No. 152 on p. 63

Great Step Forward for Green Chemistry



HSC Chemistry® 6 process calculation software now contains a new flowsheet simulation module which makes it possible to optimize process output and minimize waste materials. HSC may be used to rapidly focus expensive experimental research towards ideal process conditions. With 21 calculation modules and 11 databases at your fingertips, HSC 6 is an invaluable tool for any process engineer or scientist.

Contact: hsc@outokumputechnology.com www.outokumputechnology.com/hsc

www.aiche.org/cep or Circle No. 155 on p. 63