

www.aiche.org/cep or Circle No. 150 on p.83

SIDE ENTRY MIXERS DESIGNED FOR ASPHALT AGITATION



Sharpe V-Series Side Entry Mixers for asphalt service are engineered for dependability with steel housings, rigid motor mounts, oversize shafting, piloted dual-tapered roller bearings, and belt drives with "QD" style bushings. They feature high-efficiency HYFLO 4-blade impellers and seals that are configured to match user requirements.

Designed with large, open access areas for easy servicing, they have all grease fittings and lube ports accessible from one location and all seal parts, shaft bearings and belt drive components are replaceable without removing the mixer or draining the tank. Sizes range from 1.5- to 300 HP motors, 1.5" to 6" dia. shafts, and 12" to 48" impellers providing max. flow per unit horsepower.

Sharpe Mixers

P.O. Box 3906 Seattle, WA 98124 Tel: 800.862.3736 Fax: 800.767.5670 e-mail: fdecicco@sharpemixers.com www.sharpemixers.com

www.aiche.org/cep or Circle No. 153 on p.83

VMGSimTM Integrated Steady State and Dynamic Simulation.



Easily create process models of refining, chemical and oil/gas processing to troubleshoot. design or optimize your plant. Create steady state models, size and rate vessels, columns and heat exchangers. Add your control system to the model and click a button to run dynamically. Use the dynamic wizards to create and run dynamic depressuring and blowdown studies and model multistage compressors and antisurge control. Create custom unit operations and economic models embedded in your process model by dragging the Excel operation onto your PFD. Graphical User interface driven by embedded Visio. Completely Interactive, bidirectional simulation solver.

For more information visit our website at www.virtualmaterials.com



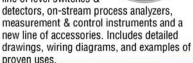
www.aiche.org/cep or Circle No. 151 on p.83

www.DynatrolUSA.com .2062 Phone 713.869.0361 Fax 713.869.7332

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 &



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. 154 on p.83

MAG HYDROXIDE



MIXING MAGNESIUM HYDROXIDE IS FAST AND EASY WITH PULSAIR

- PULSAIR CAN MIX MAG HYDROXIDE IN **ALL KINDS OF TANKS: STEEL - STAINLESS** STEEL - POLYETHYLENE - FIBERGLASS - CON-**CRETE - WOODEN - TOTES AND DRUMS**
- NO SPECIAL REQUIRENTS
- NO INTERNAL BAFFELS
- NO STRUCTURAL SUPPORTS
- NO REINFORCMENTS
- LOW MAINTENANCE
- MOST INSTALLATIONS TAKE LESS THAN A DAY
- RETROFIT EXISITNG CAUSTIC OR STORAGE TANKS

SOUND EASY? IT IS EASY!

CALL PULSAIR SYSTEMS FOR ADDITIONAL INFORMATION AND PRICING 800-582-7797 OR BY EMAIL SALES@PULSAIR.COM



P.O. Box 562 Bellevue, Washington 98009-00562 TEL: 425-455-1263 -- FAX 425-451-7312

www.pulsair.com

www.aiche.org/cep or Circle No. 152 on p.83

SANITARY COLLOID MILLS FLOW-THRU DESIGN ASSURES CONSISTENCY



Bematek Z-Series Sanitary wet-mixing colloid mills processes all particles through a single mixing head for precise size reduction, consistency and repeatability. Features 316L SS construction, ideally suited for manufacturing creams, lotions, and ointments, these mills include a variable frequency drive for precise speed control and adjustability, and can be integrated into any process system.



Peter Sokol, Director of Sales 96 Swampscott Rd., Unit 7. Salem. MA 01970 (877) 236-2835 or (978) 744-5816 e-mail: sales@bematek.com

www.bematek.com

www.aiche.org/cep or Circle No. 155 on p.83

Design Flow Solutions°

DF Branch | DF DesigNet

Design Flow Solutions is the most comprehensive, cost effective engineering aid available for complete hydraulic analysis of complex piping systems.

This powerful software package provides engineers with:

- Complete hydraulic analysis of complex piping,
 Effective solutions to fluid flow problems,
- Fast, reliable reference information.



www.abzinc.com/cep

ABZ, Incorporated 4451 Brookfield Corp. Dr., Suite 107 Chantilly, VA 20151 Phone: (800) 747-7401 Fax: (703) 631-5282

ABZ

www.aiche.org/cep or Circle No. 156 on p.83



Still Guessing?

HunterLab spectrophotometers objectively quantify subtle lot differences in whiteness, yellowness & full color for chemical powders, tablets, pellets, granules, pastes & fibers.

MiniScan EZ

- Easy-to-use, self contained & portable
- Thousands of readings using AA batteries
- Button pad for thumb-tip navigation
- Displays color data, color plot, spectral data & spectral plots
- Meets CIE, ASTM, ISO & DIN specifications for color quality measurement

Get Tech Notes or Watch a Video www.hunterlab.com/Industry/Chemical



www.aiche.org/cep or Circle No. 157 on p.83

Free COMSOL **Conference CD**

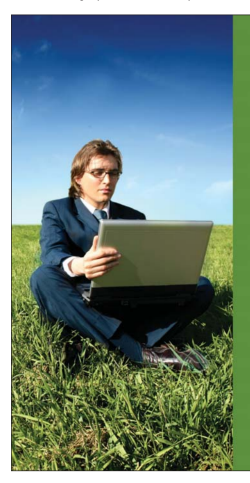


COMSOL® is now offering a free copy of the 2010 Edition of the Conference CD! This CD is a well rounded compilation of works from the worldwide multiphysics simulation community. It contains over 400 slideshows from our recent conferences in Boston, Milan and Bangalore. Applications featured include microfluidics, electrochemistry, transport phenomena, reaction engineering, and many more.

Request your complimentary copy of the CD at www.comsol.com. Tel: 781-273-3322



www.aiche.org/cep or Circle No. 158 on p.83



Writing a Book?

Or Know Someone Who Is? Tell AIChE/Wiley Press About It.

AIChE is looking for material for original books to be published by AIChE/Wiley Press.

Content should focus on chemical engineering topics in both conventional and emerging areas, including bioengineering, nanotechnology, environment and sustainability, and alternative energy.

If you or someone you know have completed or are working on a book on these topics, contact Dr. Joe Alford at jmalford5@earthlink. net or Haeja Han at haejh@aiche.org.

The publishing partnership between AIChE and Wiley Publishing Co. was formed in 2005 to publish quality books useful to AIChE members, as well as other chemical engineers, and are distributed around the world. Books published by the AlChE/Wiley Press have the advantages of Wiley's global marketing/sales capabilities and AIChE's ability to reach out to all of its domestic and international members.

@2009 AICHE 4610 • 12.09