

MIXING SYSTEMS BROCHURE

The brochure describes Pulsair's mixing systems that release sequential pulses of air or gas to mix tank contents. Systems are adaptable from a single 55-gallon drum to multiple 1 million gallon tanks and can be managed from a central control unit. Pulsair mixers are currently in use worldwide in the petroleum, lubricant, wastewater, food and wine industries.

Pulsair Systems Inc. Tel (800) 582-7797 www.pulsair.com



The Power to See Color the Way Your Customers Do

HunterLab's next generation Color Flex EZ spectrophotometer takes color quality control to its highest level with 45/0 design for the ultimate in color measurement preciseness. Combining versatility, simplicity and performance, the ColorFlex EZ reflects almost 60 years of color measurement innovation in one easy-to-use, compact instrument from the world's most trusted experts in color quality.





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PREVENT CHEMICAL SPILLS WITH DOUBLE WALL TANKS

Assmann cylindrical double wall tanks provide protection against hazardous chemical spills. Assmann's molding process provides a heavier-top sidewall and dome to prevent dome collapse, while a primary inner tank and a sec-



ondary locked on outer tank ensures against chemical spills. These high-density crosslinked polyethylene or FDA compliant and NSF Certified linear polyethylene tanks offer sizes from 20 to 6550 U.S. gallons. Assmann is ISO 9001:2008 certified.

Assmann Corporation of America http://www.assmann-usa.com/Double_Wall_Tanks.htm

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Siemens Oil & Gas Consulting

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PS Change Manager:

- · Streamlines the MOC process
- · Drives consistency in the technical review of change
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PS Change Manager

Contact us today for a presentation download about maintaining a comprehensive MOC program.

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safety made simple

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Make your chemical plant run more safely, efficiently and profitably. Easy to install, use and maintain.

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Honeywell Analytics. Experts in gas detection.

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To learn more, call 1-800-538-0363, or visit www.XCDbyHoneywell.com © 2010 Honeywell International Inc. All rights reserved

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RUGGED AND RELIABLE: SAMSON GROUP'S **TYPE 82.7 ECCENTRIC PLUG VALVE**

The Type 82.7 eccentric plug valve is ideal for severe service applications such as processes which include the flow of liquids that contain particulates as well as the flow of vapors with entrained liquids or solids. It is available in sizes from 1"-10", ANSI class 150 and 300 and comes standard with a hardened trim. The face to face dimensions on the valve are according to ISA 75.08.02 (ISA short).



For more information, contact us at samson@samson-usa.com.

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