

Brought to you by Chemical Processing and PutmanMedia

New Products Bulletin

Product and Technology Solutions for the Chemical Community

THE CHEMICAL PROCESSING New Product Bulletin is your connection to our audience of buyers and specifiers searching for new products.

This monthly e-newsletter reaches over 25,000 dedicated Chemical Processing readers, all looking for and researching new product and technology information to help resolve their plant challenges.

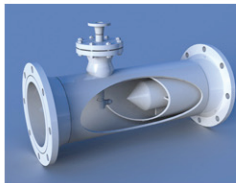
Brought to you by Chemical Processing and PutmanMedia

New Products Bulletin

Product and Technology Solutions for the Chemical Community

July 29, 2009 | [Subscribe Now](#)

Sponsored Product



Desuperheater Promotes Rapid Water Absorption

Pick Heaters has released its newest product, the Pick Desuperheater Series DS. The water spray design offers a simple, cost effective method of desuperheating steam. With the nozzle positioned at the center of the desuperheater, water is sprayed axially, in the direction of the steam flow. A conical insert with thermal sleeve increases velocity to promote rapid absorption of water, while isolating the housing from thermal stress.

[Learn More](#)

Pick Heaters >> <http://www.pickheaters.com>

Sponsored Product



Flow Meter Designed To Maintain High Accuracies At Low Rates

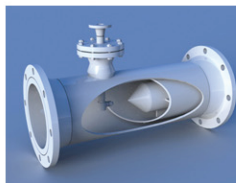
AW-Lake Company recently announced a new positive displacement spur gear flow meter, MicroFlow.

This new gear meter is specifically designed to maintain high accuracies at very low flow rates, even with low viscosity liquids. This is important to engineers designing systems requiring flow measurement of continuous flows at rates as low as 3cc/min or lower, depending on liquid viscosity.

[Learn More](#)

AW-Lake Company >> www.aw-lake.com

EDITOR'S PICKS



Desuperheater Promotes Rapid Water Absorption

Pick Heaters has released its newest product, the Pick Desuperheater Series DS. The water spray design offers a simple, cost effective method of desuperheating steam. With the nozzle positioned at the center of the desuperheater, water is sprayed axially, in the direction of the steam flow. A conical insert with thermal sleeve increases velocity to promote rapid absorption of water, while isolating the housing from thermal stress.

[Learn More](#)

ChemicalProcessing.com



When do your bearings need greasing?

Greasing bearings at the correct interval saves time, product, and money. Applying just the right amount of grease can save your bearing from premature failure. Optimize the re-lubrication of bearings with SOT's Ultrasonic Lubri-Tech Kit. SOT tells you when to grease, and when to stop greasing. Also finds compressed air leaks, inspects electrical systems, steam traps, gearboxes, valves, and more. Get SOT and HEAR MORE!



All Fields Required.

Email Address
First Name
Last Name
Company
Job Title
City
Country

Please select one

Submit

Build a Pipe Line of Leads by Enhancing your Sponsorship to Include Registration

Three programs are available

1. Four-color sponsored product linked to your websites product page.
Cost: \$1,000 net per month
2. The benefits of program 1, plus a custom landing page
Cost: \$1,300 net per month
3. Sponsored link; Cost: \$200 net per month

To learn more about the New Product Bulletin contact:

Faith Dalton,
Digital Sales Manager
ChemicalProcessing.com
(630)-467-1301 Ext 485
fdalton@putman.net

ChemicalProcessing.com
THE DIGITAL RESOURCE OF CHEMICAL PROCESSING MAGAZINE