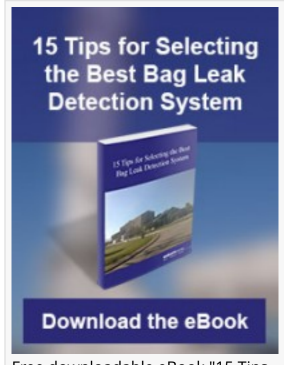


Auburn Systems Announces New Resources on Manufacturing Day

Massachusetts Advanced Manufacturing Firm releases new eBook to guide factory selection of bag leak detection systems

DANVERS, MA, USA, October 2, 2014 /EINPresswire.com/
-- Auburn Systems, LLC an advanced manufacturing
electronics and industrial automation firm in Danvers,
MA announced today the release of their latest eBook
"15 Tips for Selecting the Best <u>Bag Leak Detection</u>
System."

Auburn CEO Ron Dechene commented, "While we're proud of our many patents and innovation, we're always pleased to hear from customers, prospects and OEMs that our thought leadership is widely recognized across the bag leak detection industry. We've been particularly conscious of the need to properly and individually apply our unique and advanced technology to each specific customer application. And that is reflected in the feedback we receive about our educational and technical sales resources. This eBook on bag leak detection system selection is our latest resource."



Free downloadable eBook "15 Tips for Selecting the Best Bag Leak Detection System"

"And Manufacturing Day seemed an appropriate time to emphasize our position," continued Dechene. "Auburn is uniquely positioned in the advanced manufacturing space. We're both an advanced manufacturer ourselves AND an enabler of advanced manufacturing nationwide. Our continuous particulate monitoring systems for <u>industrial dust collection</u> allow other manufacturers to produce products with cleaner, safer and more consistent processes."

Auburn Systems' new eBook offers 15 tips across technical, maintenance, business and procurement phases of bag leak detection system selection, and it's available for free download through Auburn's website. It was written to support veteran maintenance and engineering staff eager to learn about current technologies as well as incoming engineers tasked with managing environmental and emissions compliance programs.

"We know that <u>broken bag detection</u> is often seen as a hassle for engineers that are wearing more and more hats," explains Earl Parker, Auburn's VP of Sales. "But compliance shouldn't be complicated or intimidating, and we're pleased to provide yet another Auburn resource to support folks that do this important work in America's manufacturing facilities."

About Auburn Systems, LLC - Auburn designs, engineers and manufactures advanced electronics. Our specialty is developing and refining devices for particulate monitoring. We focus on bag leak detection for emission monitoring and solids flow monitoring for process control applications – particularly where accurate detection and monitoring saves our customers time and money. Regulatory compliance and process improvement are business challenges – not simple hardware tasks. Although we invented triboelectric monitoring, we don't just rely on our large assortment of patents. We measure our application success by the return which we enable our customers to realize. By accurately monitoring the triboelectric effect created by particles in a process, we actually help you do, what you do, better.

Press release courtesy of Online PR Media: http://bit.ly/1oFnFQm

Earl Parker Auburn Systems, LLC 978-777-2460 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/227092159

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.