



Announcing Imperial Systems' Explosion Isolation Valve with ATEX Certification

ATEX certification gives added peace of mind to our customers who manufacture materials that release explosive dust or fumes in their process.

JACKSON CENTER, PA, UNITED STATES, February 8, 2016

[/EINPresswire.com/](http://EINPresswire.com/) -- Combustible dust is major concern for almost all industries today. Some of the most common industries are Metal Working, Grain, Woodworking, Plastics, Pharmaceuticals, Recycling, and Thermal Spray. Imperial Systems dedication to their customer's facility and worker safety is why their products meet all NFPA standards.

ATEX certification on our Explosion Isolation Valve gives added peace of mind to our customers who manufacture materials that release explosive dust or fumes in their process. It means that in the event of an explosion, risks of facility damage or worker injury is essentially nullified.

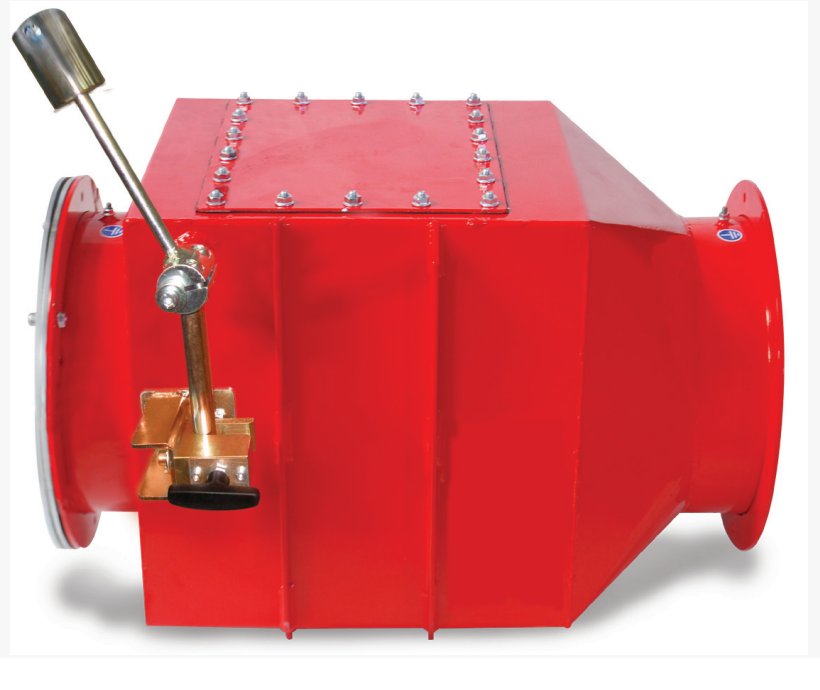
The installation of an explosion isolation valve device on all suction side ducts that transport material with a Kst value above zero is an NFPA requirement. Imperial Systems' Explosion Isolation Valve is constructed of heavy duty steel that provides maximum protection to their customer's air filtration process.

To learn more about Imperial Systems' Industrial Explosion Isolation Valve, visit their website or call a product specialist at 800-918-3013.

Tom Hardenburg
Imperial Systems
7246622801
email us here



These Explosion Isolation Valves give added protection to our customer's facility



This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2016 IPD Group, Inc. All Right Reserved.