

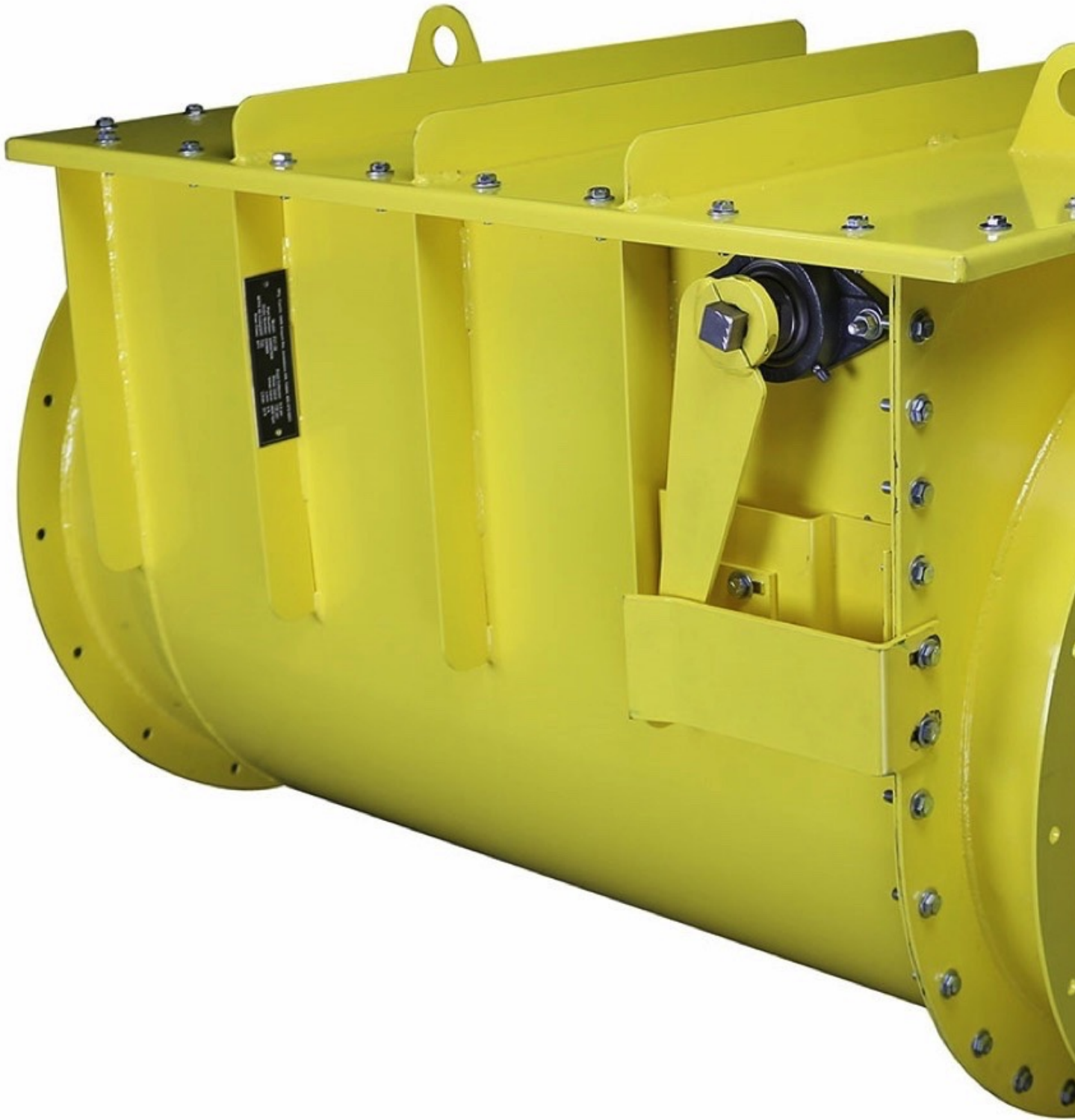


Product News

Camfil: Safe Dust Collector Operation with Stinger Explosion Isolation Valve

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Jonesboro (AR), United States -



Stinger Explosion Isolation Valves isolate dust collector explosions, preventing the explosion from traveling back through the inlet pipe into the workspace.

The flow-activated valve prevents an explosion, smoke, dust and burning debris from traveling back through the dust collector's inlet pipe and into the workspace.

It is thoroughly explosion tested and is designed and tested to meet NFPA & EN 1779 standards for a range of applications and dust types."What makes the Stinger so unique is the lightweight composite blade that saves energy and reacts faster than heavier steel blades in the event of an explosion," said Graeme Bell, Vice President of Camfil APC Americas. "Also, these blades are easy to replace, and the front side is covered with abrasion-resistant rubber sheeting to protect it from wear."