



## **SonicAire Highlights Pro Series Solutions for Industrial Dust Control in Houston, TX**

*May 20, 2026*

WINSTON-SALEM, NC - May 20, 2026 - PRESSADVANTAGE -

Maintaining a safe industrial facility requires ongoing attention to overhead dust accumulation and airborne particulate management. High-bay environments can present operational and safety challenges when combustible dust is allowed to collect on rafters, equipment, and structural surfaces. SonicAire's Pro Series lineup is designed to support industrial facilities seeking engineered dust management solutions for manufacturing and processing environments. By utilizing industrial dust control fans in Houston, TX, facilities can implement airflow strategies intended to reduce dust accumulation and support overall workplace safety initiatives.

A proactive dust management approach may also assist facilities in maintaining alignment with NFPA and OSHA guidance related to combustible dust hazards. Rather than relying solely on periodic manual cleaning, automated airflow systems help keep dust particles suspended so they can be addressed through existing filtration and ventilation systems. This approach may help reduce operational interruptions associated with extensive overhead cleaning while limiting the need for high-reach maintenance equipment. Facilities with unique layouts or clearance limitations may also benefit from compact installation options designed to accommodate a variety of industrial environments.

The Pro Series includes models developed to meet different operational demands. The Pro100 model is a one-horsepower unit intended for general industrial applications where consistent airflow is needed to assist with dust management. The system is also available in compact configurations for facilities with restricted installation space. These design options provide flexibility for engineers and facility managers seeking adaptable dust control solutions across multiple areas of operation.

For larger facilities or environments with higher dust volumes, the Pro200 model offers increased airflow capacity through a two-horsepower motor configuration. The unit is designed for industrial spaces requiring greater performance to support overhead dust management efforts. Compact versions are also available for facilities where space constraints are a consideration. Selecting the appropriate system configuration depends on factors such as facility size, operational output, and environmental health and safety requirements.

Industrial dust control systems continue to play an important role in supporting workplace safety, operational efficiency, and facility maintenance strategies. Technologies focused on overhead dust management can contribute to cleaner working environments and help facilities address the challenges associated with combustible dust accumulation. SonicAire provides industrial airflow solutions engineered to support a range of manufacturing and industrial applications through adaptable performance and technical design.

###

For more information about SonicAire, contact the company here: [SonicAire](https://www.sonicaire.com/) (336) 712-2437 [moreinfo@sonicaire.com](mailto:moreinfo@sonicaire.com) 3831 Kimwell Dr, Winston-Salem, NC 27103

## **SonicAire**

Website: <https://www.sonicaire.com/>

Email: [moreinfo@sonicaire.com](mailto:moreinfo@sonicaire.com)

Phone: (336) 712-2437

