



Spraying Systems Co.[®]

North Avenue and Schmale Road, P.O. Box 7900, Wheaton, IL 60187-7901 USA Tel: 630-665-5000 Fax: 630-260-0842 www.spray.com

FOR IMMEDIATE RELEASE

For more information contact:

Jon Barber
Spraying Systems Co.
P.O. Box 7900
Wheaton, IL 60187-7901
630-517-1296
jon.barber@spray.com

New Catalog Features Air Nozzles and Systems to Improve Drying and Blow-off Efficiency

Wheaton, IL, USA, February 2013—A new catalog featuring WindJet® compressed air nozzles and WindJet air knife packages powered by regenerative blowers for drying and blow-off has been released by Spraying Systems Co. The catalog takes an in-depth look at how air nozzles can reduce use of compressed air by as much as 92% and perceived noise up to 60% compared with open pipe. Also detailed is how compressed air use can be eliminated completely and replaced with air knives and quiet, dependable blowers.

The catalog includes a section on blowing and drying operation optimization and provides helpful information on effective coverage, sound level and lineal and specific impact force.

Operating principles and usage guidelines are provided for air nozzles, low-flow air knives, air amplifiers and air knife packages to help readers understand the best applications for each product type.

Detailed performance information on dozens of WindJet products is also included. Material options, dimensional drawings and performance-enhancing tips for each product are provided.

The catalog is free and can be downloaded from spray.com/blowers or by calling 1-800-95-SPRAY.

The global leader in spray technology, Spraying Systems Co. has the broadest product range in the industry, with several manufacturing facilities and sales offices in more than 85 countries. Spray nozzles, turnkey spray systems, air systems, custom fabrication and research/testing services comprise the 75-year-old company's offering. More information is available at www.spray.com or by contacting the company directly at 1-630-665-5000.

Experts in Spray Technology



Spray
Nozzles



Spray
Control



Spray
Analysis



Spray
Fabrication