



FOR IMMEDIATE RELEASE

For more information contact:

Josh DeVoll
Spraying Systems Co.
P.O. Box 7900
Wheaton, IL 60187-7901
630-665-5000; josh.devoll@spray.com

New Fully-Jacketed Heated Spray System for High-Viscosity Coatings Now Available

Wheaton, IL, USA, February 2017 – The AccuCoat[®] Fully-Jacketed Heated Spray System ensures precise application of high-viscosity coatings – even those that are solid at room temperature. The system consists of an AutoJet[®] Spray Controller, a heater control panel and jacketed components including a supply tank, liquid hoses and either hydraulic or air atomizing spray nozzles.

The AccuCoat System's closed-loop temperature control and fully jacketed components provide consistent spray performance at liquid temperatures up to 200°F (93°C). The spray controller ensures coatings are applied consistently at a variety of line speeds, eliminating product loss caused by uneven coating.

The AccuCoat Fully-Jacketed Heated Spray System is ideal for applying chocolate, butter, glaze, fat barriers, wax and other coatings that solidify. Jacketed spray manifolds are also available to ensure proper liquid flow to the nozzles and to simplify maintenance. More information about the system is available in this [product video](#).

###

About Spraying Systems Co.

Spraying Systems Co. is the global leader in spray technology. It has the broadest product range in the industry with manufacturing facilities on five continents and sales offices in more than 85 countries. Spray nozzles, turnkey spray systems, custom fabrication and research/testing services comprise the 80-year-old company's offering. More information is available at www.spray.com or by contacting the company directly at 1-630-665-5000.