



Stoughton, MA – September 5, 2019

Artisan Industries Inc. has announced their live demonstration of their Rototherm® Thin-Film Evaporator, with Twin Screw Extruder Outlet, at this year's 2019 CHEM Show – location: Javits Center, New York City, NY- Tuesday, 10:25 AM, Booth #504.

Artisan Industries Inc., a provider of engineered thermal separation solutions, will be exhibiting one of its core technologies – The Artisan Rototherm® Thin-Film Evaporator with Twin Screw Extruder Outlet, at the 2019 Chem Show. Attendees can view a model of the Artisan Rototherm® by visiting Booth #504.

This equipment is designed for applications that involve processing viscous liquids or polymers, performing solvent reduction, mixing and/or reacting. Artisan's mechanically agitated thin-film, short-residence-time process technology can process materials with viscosities up to 2 million centipoise. An optional extrusion outlet is effective for products that become sticky, viscous or crust forming. The screw moves the product onto the next processing step whether it is a simple product collection vessel or an extrusion process through a die and can continuously discharge product to atmospheric pressure without breaking vacuum.

For over 85 years, Artisan Industries Inc. has been expanding its engineering capabilities to solve and provide customers with thermal processing capabilities and solutions that are efficient, competitive, and cost effective.

For More Information:

ARTISAN INDUSTRIES INC.

www.artisanind.com

General Manager, Process Solutions - Jeff Hays

T (781)893-6800 ext. 281

jhays@artisanind.com

###