

## Rigid Froth-Based Foam Systems with Limitless Application Potential



Spritzer systems by Foam Supplies, Inc. are rigid froth-based foams for multiple applications, including insulation, structural, cavity-fill, sealant, flotation, transportation, building and construction. Our Spritzer systems are a closed cell foam technology which offers advantages like excellent thermal properties, airtight seals, moisture and mold resistance, adhesion and structural stability.

For decades, the Spritzer family of systems has proven to exhibit superior flow and performance characteristics in direct side-by-side field comparisons, and are the gold standard for froth-based systems, offering exceptional efficiency and economy. Our history in froth technology is unmatched, as Foam Supplies is the pioneer responsible for introducing froth technology in the U.S.A.

*(continued on back)*



(continued from front)

Spritzer systems can be dispensed from many types of equipment, including equipment specifically designed for Spritzer systems. FSI's Spritzer dispensing equipment is easy to set up and maintain. FSI offers Spritzer equipment in 40-foot standard hose length, with optional customized lengths and in-line heating capabilities. The disposable dispensing head and trigger assembly allow the user to control the flow rate from a nominal three to six pounds per minute (1.5kg/min – 3kg/min). Most importantly, Spritzer equipment is versatile in various applications and comparatively does not require a large capital investment like most other equipment options.

Spritzer systems do not contain CFCs, HCFCs, VOCs, urea formaldehyde and Penta-BDEs (pentabromodiphenyl ethers). OSHA guidelines for use of personal protective equipment is required during any foam application.

## USES & APPLICATIONS

- Insulating & Cavity-Fill Purposes*
- Commercial & Residential Construction*
- Metal Building Insulation and Sealing*
- Cold Storage and Tank Construction*
- Pipeline Construction*
- Structurally Insulated Panel Systems (SIPS)*
- HVAC & Air Handling*
- Refrigerated Transportation (Rail, Tanker, Pub, etc.)*
- Sound Abatement*
- Marine Flotation*

