

## **PSI-Most Fuel-Efficient “WAY TO SPRAY FOAM TODAY”**

Heat and motion energy are captured efficiently at their source with no energy-wasting conversions and unnecessary components. The result is most fuel-efficient spray foam system available today. Runs off your PTO System that is built-in your truck.

Unprecedented reliability is achieved through the utilization of thermostats, regulators and many other common components with proven longevity in severe industrial applications.

Simple design and repair parts that are inexpensive and readily available make troubleshooting and repair fast and easy. The result is more time spent spraying and less money spent on breakdowns.

**Heat Exchanger Design** uses hot water to heat material. This is one of the most common and efficient methods for capturing heat in existence. The result is enough heating capacity to operate multiple guns simultaneously with no recirculation of the material even in cold conditions.

Hose design is available in lengths of 50' to 400' with no connectors to fail and a hot water loop provides robust heating capacity to compensate for the most extreme weather conditions.

Standard two-hose/gun configuration yields high production capacity, excellent jobsite efficiency and greatly increased job profitability. For increased output at low cost simply add hose/gun assemblies – no need to purchase another entire system.



PSI combines extraordinary reliability, large production capacity, expandability and efficiency with low operation, maintenance and repair costs making it possible for foam contractors like you to achieve record profits and success.

Call Rheis Asbury (763) 383 8386  
[www.sprayfoamequipment.com](http://www.sprayfoamequipment.com)



Call for References on other Contractor using this system

