



FOAM SYSTEMS

FOAM SYSTEMS PRODUCT GUIDE



THE FOAM ADVANTAGE

THE FUNDAMENTALS OF FOAM SYSTEMS

For years, fire departments have been utilizing chemicals to improve the effectiveness of water, thereby creating greater knockdown efficiency and increased firefighter safety. The additives in this water are sold in high concentration and require mixing to form a solution at percentages dictated by the application, or as recommended by the manufacturer. Hundreds of these concentrates are available today, but the majority fall into four basic categories: Class A Foam, Class B Foam, Emulsifiers and Gels.

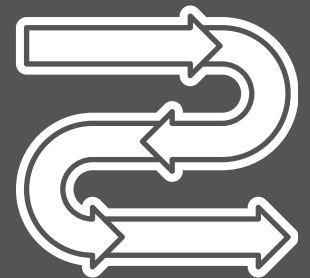
Regardless of the additive, FoamPro offers the ultimate proportioning systems for your new or retrofit apparatus. Numerous models incorporating direct injection or around-the-pump technologies are available to meet unique requirements for municipal, wildland, marine, industrial, ARFF, and CAFS applications. In addition, hundreds of options and accessories have been engineered to provide customized solutions for your specific requirements. Why Foam? It's simple – ease of use (less training), unsurpassed features, system reliability, and unmatched accuracy (cost effective).



EASY TO USE



COST EFFECTIVE



EFFICIENT

IS FOAM RIGHT FOR YOU?



COST EFFECTIVE

FoamPro brand systems are the most accurate proportioners on the market, to within 5% or less! Unlike other proportioning technologies, FoamPro's patented automated controls assure unmatched accuracy across the full performance range, eliminating needless waste of concentrate and money.



LESS TRAINING

At the push of a button or turn of a dial, FoamPro is hands-down the easiest system to use. Controls incorporate functions that are similar across the product line and intuitive to the operator; requiring less training. Automatic type systems utilize advanced technology to manage the complete system by supplying exact amounts of foam.



APPLICATIONS

FoamPro offers the ultimate foam solutions with flexible application options. Numerous models incorporating direct injection or around-the-pump technologies are available to meet unique requirements for municipal, wildland, marine, industrial, ARFF, and CAFS applications.