



Why Compressed Air Foam?

Compressed Air Foam Systems (C.A.F.S.) have been around since World War Two, when they were used in naval fire fighting. The early systems were useful but not all that successful due to limitations in existing technology. By the 1980's technology had advanced to the point that C.A.F.S. could begin to be used reliably and more safely. It quickly proved its worth in fighting forest fires and has since spread into all kinds of fire fighting. Properly used, C.A.F.S. can provide several very useful attributes for fire fighting.

1. **Less Water Use** - a C.A.F. system will use significantly less water than normal methods or aspirated foam. This will result in less damage to the structure and less run off.
2. **Fire Retardant Features** - C.A.F. can cling to vertical and overhead surfaces and provide fire protection
3. **Less Environmental Impact** - Less water is used so run off with any hazardous chemicals is minimized.
4. **Easily and Speedily Deployable** - a C.A.F. unit can be speedily deployed, even on a rescue truck, allowing more rapid response to fires.
5. **Enhanced Fire Fighting for Difficult Fires** - C.A.F. has consistently provided superior results when used on 'difficult' fires (i.e. rubber tires, creosote wood, kitchen).
6. **Reduced Surface Tension** - Compressed Air Foam significantly reduces surface tension in water, providing greater control and enhanced fire fighting efficiency.

The Snuffer Story

Snuffer got its start at the request of Canadian government. Responsible agencies were looking for a easily deployed, reliable fire fighting system for remote areas and approached engineering consultants to design such a system. The Snuffer Compressed Air Foam System was the result. It has now has been in use throughout North America for more than a decade. In that time it has earned an enviable reputation for quality, reliability and innovation. The Snuffer was one of the earliest foam systems to be designed for ease of use and serviceability. Innovative features include the OneTouch Foam Control System, still the simplest and easiest foam control on the market today. The Snuffer system was also amongst the first systems to consider ease of servicing with the unique use of roll out skids to improve access.

With the acquisition of the line by Tuff Built Products Inc., the Snuffer has entered a new era. With the infusion of new capital our goal is to maintain the Snuffer's quality and reliability while continuing to build on the line's reputation for customer focused innovation. Snuffer will continue to expand on existing strengths while looking to the future. Snuffer systems will be continually revisited to ensure top reliability and ease of use. We plan to introduce new and exciting products to meet the changing needs of the fire fighting industry.

*Prices are subject to change without notice.
Product may vary from that shown due to ongoing product improvements.*

Why Snuffer?

**Superior Foam Control
Ease of Servicing
Quality Experience
Reliability**

Snuffer's pioneering **OneTouch System** provides unique, simple and easy adjustment of foam settings and 'Roll Out Skids' offer unparalleled ease of service.

There truly is nothing like a Snuffer!