



## MiniCAFSPRO™ Compressed Air Foam System

### Features and Benefits

- **Independent CAFS unit** — Can be used in a variety of situations and configurations including training and retrofits.
- **Simple to use**
- **Mixers included in manifold for high quality foam**
- **Control panel and foam proportioner manifold unit can be disconnected** — Enables unit to be incorporated in various vehicle designs with remote mounting
- **Safety interlocks** — Ensures security of operation
- **Compact unit** — Can be installed in tight spaces
- **Variable foam mix rates** — Ranges from 0.25% to 1.0% for Class A fires.
- **Makes wet, medium, and dry foam**

The Hale MiniCAFSPro system is an independent Compressed Air Foam module capable of operating from any vehicle fire pump. Ideal for brush trucks and mini-tankers, the Hale MiniCAFSPro system offers reliable and efficient compressed air foam production through multiple lines. A remote mountable control panel and measurement/mixture unit make the MiniCAFSPro truly adaptable and flexible to your needs. Water is supplied either by vehicle mounted pump or portable pump depending on your requirements. Simple operation in a easily deployed unit.

### TECHNICAL SPECIFICATIONS

- Briggs and Stratton 4 stroke 18 HP motor with electric start and integral fuel tank. Includes supplementary manual start.
- Water cooled screw compressor offering up to 50 CFM of air flow for CAFS
- Hale FoamLogix 2.1A foam proportioning system offering foam proportioning from 0.1% to 1.0%
- Operating pressure - 100 PSI
- Dimensions including control panel and measurement/mixture unit — Length - 38" x Width - 20" x Height - 37"



**Easiest to use CAFS in the industry!**

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