



Qflo Plus 140 CAFSPro® Compressed Air Foam Systems

CAFSPro is a total solution: Maximum firefighting power. Easy operation. Total system integration. Simplified maintenance. Product support by Hale, the worldwide leader in fire suppression technology, includes a factory instructional program with each unit purchased. The value: The CAFSPro advantage makes your firefighting force more effective.

The Qflo Plus 140 CAFSPro sets the world standard for pump operator ease of use and reliability. A workhorse with an integrated air compressor supplying up to 140 SCFM of air, it is a fully integrated pump and CAF system. Highly engineered to enhance fire fighter safety and provide simplified maintenance, the system includes a high accuracy FoamLogix 2.1A foam proportioning system.

The patented CAFSPro system is the only unit available to the fire service that provides electronic flow-based air and foam concentrate proportioning. Unlike the erratic operation possible in other types of systems, CAFSPro provides smooth operation by automatically adjusting flow rates of compressed air and foam solution. CAFSPro provides consistent foam quality regardless of a flow-rate change when a nozzle is gated toward the closed position, or when an attack hose length is extended or raised in elevation. The needed foam consistency for quick flame knockdown is right at your fingertips.



Easiest to use CAFS in the industry!

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Qflo Plus 140 CAFSPro features include:

- Fully integrated and factory tested by Hale.
- When the fire pump is engaged, the air compressor and foam proportioner automatically turn on and the tank-to-pump valve opens. This eliminates pump operation steps and potential operator error, for quick foam delivery. Air compressor and/or foam proportioner can be manually turned-off by pump operator if desired.
- Safety enhancements include prevention of air only, and water and air only, charged hoseline conditions.
- Hale Thermal Relief Valve included in standard package.
- High performance oil-flooded rotary screw air compressor provides 140 SCFM.
- Wet, fluid and dry foam consistencies are produced at the touch of a button. Dry foam is produced without a slug-flow or chatter condition.
- Highly accurate digital flow meter displays provide real time foam solution GPM and compressed air SCFM information to the pump operator.
- Factory provided educational CAFSPro delivery and demonstration program is included, on your site.
- Air compressor uses standard grade commonly available heavy duty engine oil and air and oil filters.
- Compact component integration with the Qflo Plus pump saves valuable pump house space and provides easier component servicing.

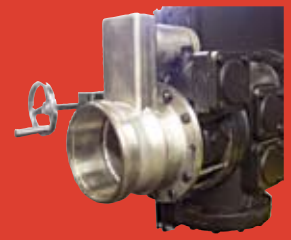
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with Hale options and
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