Self-Contained Fire Suppression System

WATER + FOAM + AIR = HI-ENERGY CAFS

Redi-CAFS

The Redi-CAFS system produces Hi-Energy CAFS without the use of a fire pump. Instead this system performs using high-pressure compressed air or dry nitrogen cylinders for discharging Hi-Energy CAFS.

This system can be functional for all areas of the fire industry as well as airports, warehouses, industrial plants, helicopter pads, marinas, and even high-rise parking garages.







FEATURES:

- ❖ 100 Gallon ASME certified water tank
- 6 Gallon stainless steel foam tank
- 20:1 Ratio generating 2,000 gallons of foam
- Two (2), 4500 PSI 440 cubic inch air tanks
- High-pressure adjustable regulator (0-150 PSI)
- Aluminum operators panel
- Air, water, foam metering valves
- Wet-dry metering valve
- * 1 1/2" Female swivel gated Intake
- Air bleed-off valve
- Water and foam level gauges
- 1" Electric booster reel with 100' hose
- Other options available

The harder you look, The better we look...

