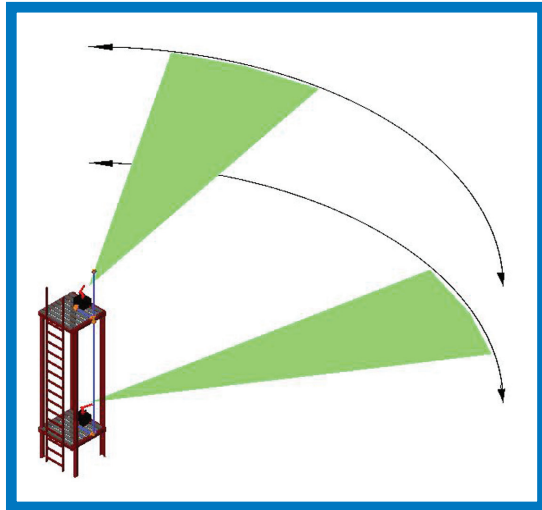


AUTOMATIC OSCILLATING MONITOR SYSTEM



THE FIRST AUTOMATIC CAF, PRE-ENGINEERED FIRE SUPPRESSION SYSTEM THAT IS COMPLETELY SELF-CONTAINED!



ACAF Monitor System is an automatic pre-engineered, self-contained, stored energy-type fire suppression system that uses CAF (Compressed Air Foam) as the fire suppression agent. Unique to the industry, it requires no water supply but rather creates a unique CAF: a non-toxic, vegetable-based, biodegradable, pre-mixed foam water solution. Nitrogen is used under pressure to create this special CAF as well as to power the system. A specially designed valve assembly that upon activation creates CAF maintains control of the system. The result is an expanded foam material that consists of small uniform bubbles, called ESF Extreme Foam.

MONITOR SYSTEMS USING ACAF SC 800 AND SC 1600:

Our unique automated system is hydraulically driven – the first in the field of CAF fire suppression! It operates in a similar fashion as a lawn sprinkler, oscillating left to right. The motor is driven hydraulically with liquid from the product's own solution tank. There are no batteries, electricity, generator, or fuel tanks required; therefore power outages or fuel shortages pose no risk to the system's reliability. Discharge duration may be designed for up to 10 minutes.

This ACAF Systems, Inc. patented innovation is an excellent choice for applications such as within marina construction and servicing buildings, where in the event of a fire our Monitor Systems will spread CAF over a large area. Also, aircraft hangers can benefit from the product's ability to spray CAF over the top and underneath aircraft stationed within.

