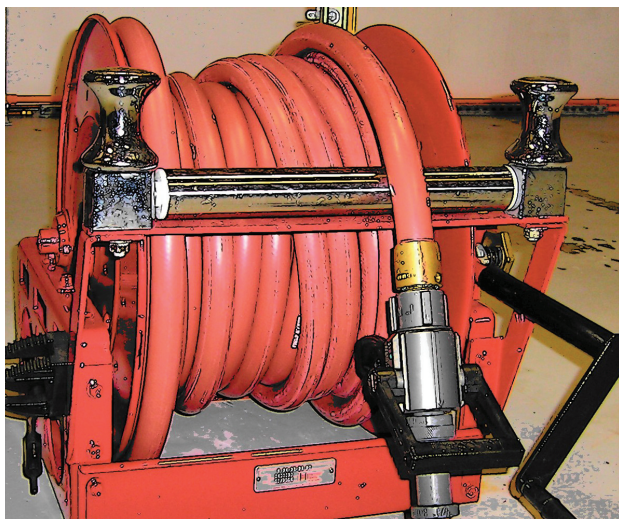


AUTOMATIC CAF FIRE HOSE REEL SYSTEM



THE FIRST AUTOMATIC CAF, FIRE HOSE REEL SYSTEM THAT IS COMPLETELY SELF-CONTAINED!



The Automatic CAF Fire Hose Systems are ideal for firefighting needs in locations that require foam as a fire fighting agent. The system will provide CAF on demand to one or more fire hoses automatically. No running for equipment as the system will start on a signal from any remote hose station and will summon the fire department at the same time. Applications include but are not limited to: marinas, aircraft hangers, fuel loading stations, mines, onboard ships, and parking garages.

The piping network designed by an ACAF Systems, Inc. licensed contractor is connected to an automatic SC assembly sized for the particular hazard. By connecting additional SC assemblies, large areas may be protected. Installation of the piping system and materials must be in accordance with ACAF System, Inc.'s design manual.

FEATURES

- No water supply required.
- CAF on demand where needed, when needed.
- Rapid fire extinguishment and superior reflash protection.
- Hose stations may be located up to 400 feet from the SC CAF generator.
- Multiple hose stations may be supplied by a single CAF generator.
- Fire alarm signal is automatically sent when the system is charged.
- Supervised piping network provides assurance of system integrity.
- CAF is discharged from the nozzle a distance of 35 feet, allowing for safe fire fighting.
- Activation may be electric or pneumatic.
- Each valve assembly is sized by ACAF System, Inc. to the system demand and each unit has a unique serial number.
- Systems may be designed for 5 or 10-minute discharge time or more if need be.
- Piping is the same as used in automatic sprinkler systems; no special materials are required.
- System operating pressure is less than 125 psi.

