TRI-MAX TERMINATOR

TWIN-AGENT Compressed Air Foam System

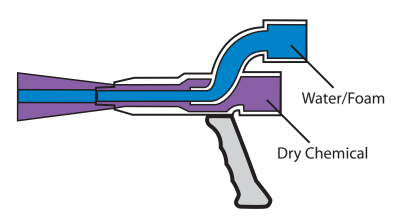


The TRI-MAX
TERMINATOR is a
Portable Foam/Dry
Chemical System
that combines Cold
Compressed Air Foam
and "Purple K" dry
chemical.

The patented HYDRO-CHEM™ nozzle incorporates TRI-MAX Cold Foam Technology, which encapsulates dry chemical through the

center of the foam stream, placing more agent on target and carrying it several times farther. This system will suppress four to five times more fire than older, outdated Twin Agent systems.

The special lightweight, dual agent molded hose is highly maneuverable and easy to advance. The TRI-MAX™ and HYDRO-CHEM™ technology makes the TRI-MAX™ TERMINATOR the Twin Agent System that can handle very difficult Class A, B and C fires.



- Dual air cylinders allow the system to be discharged twice with on-board air
- Enhanced with Patented Hydro-Chem™
 Nozzle
- Foam encapsulates dry chemical, offering increased discharge distances
- Greater Accuracy with Hydro-Chem™ Nozzle
- Vapor suppression of flammable liquid or toxic chemical spills





Extinguishes Class:

- 1. A (combustible)
- 2. B (flammable liquid)
- 3. C (electrical) fires & 3dimensional pressurized flammable liquid fires



Above the Best

Specifications:

- Height: 55½ " Width: 43" Length: 61"
- Loaded weight: 1,140 lbs. Empty weight: 740 lbs.
- Premix Tank: 60-gallon capacity
- Dry Chemical Tank: 150 lbs.
- Finished Foam Capacity: Approximately 1200 gallons
- Discharge Nozzle: Hydro-Chem™ Twin Agent System Nozzle
- Discharge Rate (max): 300 gal/minute of finished foam
- Foam Discharge Distance: approx. 65-75 feet in a zero-wind condition
- High Pressure Cylinder (Industrial): Two (2) 150 cu.ft. 2400 psi
- Regulator: Adjustable Regulator 0-400 psi
- Dispensing Hose: 50 feet of 3/4" twin-agent rubber hose

Options:

- SKID Mount
- Helicopter Sling Frame
- Steel or Co-poly frame











