

Custom-CAF

Compressed Air Foam Series

TRI-MAX 10-CAF



Model 10HE

- Quick bolt-on installation kit available
- No moving parts to fail
- Activates in seconds to stop fire and fire hazard in its tracks
- 10 gallons of solution produces up to 200 gallons of finished foam



D7 CAT Engine Protection
Sierra Pacific, Burney, CA



Ames Construction
D8R CAT

A breakthrough in stored-energy fire suppression, the TRI-MAX 10 Custom-CAF can be installed on virtually any piece of heavy equipment. For heavier industrial vehicles, the system can be installed in the engine compartment with foam sprinkler heads to stop hydraulic/electrical fires dead in their tracks. From construction and logging, to mining, marine applications, and emergency response the 10 Custom-CAF ensures safety at a practical price.



Ames Construction
740 CAT Rock Truck

TRI-MAX
K.C.A.F. FIRE TECHNOLOGIES

Above the Best

TRI-MAX 10 CAF

Specifications:

- Height: 13.5" Width: 31" Depth: 15"
- Loaded Weight: 110 lbs. Empty Weight: 40 lbs.
- Premix Tank: 10-gallon capacity
- Finished Foam Capacity: Approximately 200 gallons
- Discharge System: 1/2" pistol grip style or Foam Discharge Manifold with up to six discharge heads
- Discharge Rate approx.: 90 gal/minute of finished foam
- Foam Discharge Distance from Discharge Hose (if installed): 35 feet in a no-wind condition
- Air Cylinder (Scuba): One (1) 19 cu. ft. 3000 psi
- Operating Pressure: 140 psi
- External Dispensing Hose (if installed): 50 feet of 1/2" hose

Options & Accessories

- Available in HAZMAT Configuration
- Additional 19 cu. ft. Air Cylinder
- Component Configuration
- Custom Installation
- Hose Reel with 50 ft. of 1/2" discharge hose
- Heavy Equipment Installations



Engine and hydraulic compartment protection.
Tyler Big Red 48K Fork Lift



Model 10A



Kingsway Industries, Inc.

6680 Lockheed Drive, Suite B, Redding, CA 96002
Phone 888.774.6299 · 530.722.0272 · Fax 530.722.0450
www.trimax.us

