

Custom-CAF

Compressed Air Foam Series



TRI-MAX 20-CAF

Available in the vertical or horizontal configuration, users can quickly and effectively react to fires before they have a chance to expand and reach catastrophic levels.

The TRI-MAX 20 CAF system comes with an external fire hose attachment. This will turn equipment into a first-response fire apparatus. You can protect the operation, assets and personnel at any work site.

With the addition of a TRI-MAX 20 CAF System to an operation, you have applied a fast attack response to any fire situation that may occur on your operation.

- Outside hose lay standard
- Furnishes up to 400 gallons of finished foam
- 300 gallons per minute finished foam discharge rate
- 75 foot Discharge Distance
- Available in Hazmat configuration



Engine Compartment Protection



Outside Hose Lay

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

Above the Best

TRI-MAX 20 CAF

Specifications:

- Height: 48 ¾" Width: 20" Depth: 25 ¼"
- Loaded Weight: 400 lbs.
- Empty Weight: 240 lbs
- Solution Tank: 20-gallon capacity
- Finished Foam Capacity: Approximately 400 gallons
- Discharge Nozzle: 1" standard or pistol grip style
- Discharge Rate (max): 300 gal/minute of finished foam
- Foam Discharge Distance: 75 feet in a no-wind condition
- Air Cylinder (Scuba): Two (2) 50 cu. ft. 3000 psi
- Regulator: Adjustable pressure
- Dispensing Hose: 50 feet of 1" collapsible hose
- Useable hose length: 500 feet

Options & Accessories

- Available in HAZMAT Configuration
- Additional 50 cu. ft. Air Cylinder
- Protective Cover
- Component system available
- Freeze Protected to -40°f



Engine room protection plus outside hose lay



Engine Compartment Protection Plus outside hose lay



Engine Compartment Protection



Outside hose lay discharge



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

