30 Series Cold CAF Systems

The Tri-Max 30 CAF Series has become the standard for the U.S Army as well as other public agencies and private corporations. As the replacement to the Army's 150 lb. dry chemical systems, this extremely versatile unit has a 30 gallon capacity producing up to 600 gallons of finished foam. The 30 series offers a variety of models to fit your fire safety needs.

Power and Flexibility

- · 30 Gallons of solution produces up to 600 gallons of finished foam
- Small foot-print great for limited space applications
- Dual air cylinders for longer discharge duration
- HAZMAT Configuration in VDH Series Model
- Discharge distance up to 75 feet
- Perfect for truck and ATV applications
- Available in horizontal or vertical applications



US Army

Above the Best



30 Vertical in Rescue



TRI-MAX 30-CAF

30 Gallon Wheeled System Mobile and ready to use, the standard for military flightline operations



TRI-MAX 30 SKID-CAF

30 Gallon SKID System

Perfect for truck, heavy equipment, and ATV applications



TRI-MAX 30WHR

30 Gallon Wheeled System

Includes 100 feet of hard rubber booster line

TRI-MAX 30-CAF

Specifications:

- Height: 34 7/8" Width: 31" Length: 55 1/2"
- Loaded Weight: 602 lbs. Empty Weight: 360 lbs.
- Premix Tank: 30-gallon capacity
- Finished Foam Capacity: Approximately 600 gallons
- Discharge Nozzle: 1" pistol grip style
- Discharge Rate (max): 300 gal/ minute of finished foam
- Foam Discharge Distance: approx.
 65-75 feet in a zero-wind condition
- Air Cylinder (Scuba): Two (2) 80 CF 3000 psi
- Regulator: Adjustable pressure 0-400 psi
- Dispensing Hose: 50 feet of 1" hard rubber or collapsible
- Usable Hose Length: 500 plus feet

Options & Accessories

- Additional 80 cu. ft. Air Cylinder
- Component Configurations Available
- Rough Terrain Tires
- Industrial Air Bottles
- Cover
- Flat lay hose

TRI-MAX 30 SKID-CAF

Specifications:

- Height: 27 1/4" Width: 25 1/8" Length: 44 3/4"
- Hose Reel: Width: 25.75" Height: 23.5" Depth: 23"
- Loaded Weight: 712 lbs. Empty Weight: 455 lbs.
- Premix Tank: 30-gallon capacity
- Finished Foam Capacity: Approximately 600 gallons
- Discharge Nozzle: 1" pistol grip style
- Discharge Rate (max): 300 gal/ minute of finished foam
- Foam Discharge Distance: approx.
 65-75 feet in a zero-wind condition
- Two (2) 80 CF 3000 psi
- Regulator: Adjustable pressure 0-400 psi
- Dispensing Hose: 100 feet of 1" hard rubber booster hose
- Hose Length (included on reel): 100 feet

Options & Accessories

- Hose Reel with 100 ft. discharge hose
- Additional 80 cu. ft. Air Cylinder
- · Component Configuration
- Custom Installation
- Cover

TRI-MAX 30WHR

Specifications:

- Height: 37.5" Width: 40" Length: 75"
- Loaded Weight: 880 lbs. Empty Weight: 600 lbs.
- Premix Tank: 30 gallon capacity
- Finished Foam Capacity: Approximately 600 gallons
- Discharge Nozzle: 1" pistol grip style
- Discharge Rate (max): 300 gal/ minute of finished foam
- Foam Discharge Distance: approx.
 65-75 feet in a zero-wind condition
- Air Cylinder (Scuba): Two (2) 100 CF 3000 psi
- Regulator: Adjustable pressure 0-400 psi
- Dispensing Hose: 100 feet of 1" hard rubber or collapsible
- Usable Hose Length: 500 plus feet
- Hose Reel: 100-foot maximum hose length with manual rewind

Options & Accessories

- Available without Hose Reel
- Additional 100 cu. ft. Air Cylinder
- Component Configuration without frame
- Hose Reel with 100 ft. discharge hose
- Industrial Air Bottles









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

