

# Enforcer Air 3

by FireRover

The Enforcer Air 3 is an extremely versatile 3-gallon portable firefighting system that uses high-energy compressed air foam technology with a refillable air tank—eliminating the need for stand-alone charged cylinders. Designed to outperform traditional water, foam, or powder extinguishers, it delivers long spray distance and consistent suppression power. NTA 8133:2021 compliant for lithium-ion battery fires and compatible with FIREBULL fluorine-free foam, the Air 3 provides rapid, reliable response in high-risk environments.



## PERFORMANCE

**Throw Distance:** Up to 30 Feet

**Discharge Duration:** Up to 1 Minute

**Coverage Area:** Up to 600 Square Feet

**Fire Class Applications:** Class A, Class B, Class D, Class K

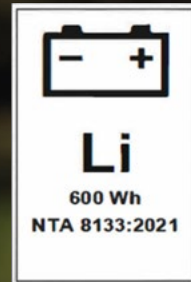
**Loaded Weight:** 44 lbs

**Mix Tank Capacity:** 3 Gallons

**Finished Foam Output:** 60 Gallons

## IDEAL ENVIRONMENTS

Maintenance zones, battery risks, small facilities, and mobile response teams.



## FEATURES

**Pressure Vessel Capacity:** 3 U.S. Gallons

**Finished Foam Capacity:** 60 U.S. Gallons

**Operating Pressure:** 100–125 PSI

**Maximum Pressure:** 125 PSI

**Fill Valve:** Schraeder

**Discharge Control:** Easy On/Off Thumb Wheel

## PHYSICAL PROPERTIES

**Height:** 24.25"

**Width:** 14.5"

**Length:** 7.25"

**Empty Weight:** 18 lbs

**Loaded Weight:** 44 lbs

**Mix Tank Capacity:** 3 Gallons

**Finished Foam Output:** 60 Gallons

## APPLICATION NOTES

**Mounting Bracket**

**Shoulder Strap**

**Backpack**

**Typical Mounting:** Backpack-ready or handheld for fast, on-foot deployment anywhere.

**Role in Fire Rover:** Portable first-response tool for rapid intervention before fire escalates.

## CERTIFICATIONS

NTA 8133:2021 Li-Ion Lithium Battery Fire Suppression Standard

# Enforcer 10

by FireRover

The Enforcer 10 is an extremely versatile 10-gallon portable firefighting system that utilizes high-energy compressed air foam technology. The Enforcer 10 is a unique small CAFS system that contains 10 gallons of foam solution and is capable of producing up to 200 gallons of finished foam. With rapid knockdown power, strong surface cooling, and safe-distance discharge reach, it provides an adaptable suppression tool for early-stage fire incidents in high-risk environments.



## PERFORMANCE

**Pressure Vessel Capacity:** 10 U.S. Gallons

**Finished Foam Capacity:** Up to 200 U.S. Gallons

**Throw Distance:** Up to 45 Feet

**Discharge Duration:** Up to 2½ Minutes

**Coverage Area:** Up to 2,000 SQ FT

## IDEAL ENVIRONMENTS

Spot-fire protection for support vehicles, equipment zones, and industrial yards.



## FEATURES

**Pressure Vessel Construction:** Aluminum SAE J-10

**System Hoses:** 3000 PSI Hard Rubber Hose

**Discharge Hose:** 100 Foot ½" Hose

**Hose Storage:** Manual Hose Reel

**Propellant Type:** Nitrogen or Compressed Air

**Discharge Nozzle:** Pistol Grip

**Discharge Nozzle Tip:** Straight Bore

## PHYSICAL PROPERTIES

**Height:** 23.5"

**Width:** 24.5"

**Length:** 26"

**Empty Weight:** 90 Pounds

**Loaded Weight:** 187 Pounds

## APPLICATION NOTES

**Additional Nitrogen Cylinders**

**Protective Cover**

**Nitrogen to Compressed Air Adapter**

**Wagon Pull Cart**

**Available in 4500 SCBA Configuration**

**Typical Mounting:** Portable unit or small vehicle mounted for flexible response.

**Role in Fire Rover:** Portable first-response tool for rapid intervention before fire escalates.

## CERTIFICATIONS

UL 711 20:B

# Enforcer 60

by FireRover

The Enforcer 60 is a powerful, field-tested compressed air foam suppression system designed for demanding industrial fire risk environments. With 60 gallons of foam solution and the ability to generate up to 1,200 gallons of finished foam, the Enforcer 60 provides extended discharge duration, increased throw distance, and broad coverage for serious incidents. Its combination of mobility and suppression strength makes it a proven option for high-risk operations requiring fast, targeted control.



## FEATURES

**Pressure Vessel Construction:** Aluminum SAE J-10

**System Hoses:** 3000 PSI Hard Rubber Hose

**Discharge Hose:** Extended Industrial Hose Configuration

**Propellant Type:** Nitrogen or Compressed Air

**Discharge Nozzle:** Pistol Grip

**Discharge Nozzle Tip:** Straight Bore

**Mounting Options:** Skid or Caster Configuration

## PHYSICAL PROPERTIES

**Height as Skid:** 30.5"

**Height with Casters:** 59.5"

**Width:** 28.5"

**Length:** 48"

**Empty Weight:** 475 Pounds

**Loaded Weight:** 975 Pounds

## APPLICATION NOTES

**Additional Nitrogen Cylinders**

**Additional Hose Options**

**Protective Cover**

**Available in 4500 SCBA Configuration**

**Typical Mounting:** Industrial vehicle, apparatus, or skid-mounted system for on-site coverage.

**Role in Fire Rover:** Primary mobile suppression asset paired with Fire Rover monitoring systems.

## PERFORMANCE

**Pressure Vessel Capacity:** 60 U.S. Gallons

**Finished Foam Capacity:** Up to 1,200 U.S. Gallons

**Throw Distance:** Up to 95 Feet

**Discharge Duration:** Up to 6 Minutes

**Coverage Area:** Up to 13,000 SQ FT

## IDEAL ENVIRONMENTS

Waste & recycling, heavy industrial operations, and high-risk training sites.



© Copyright 2026 Fire Rover, LLC. All rights reserved. Fire Rover is a leader in fire detection and suppression technology built for the most hazardous environments. Trusted by waste & recycling facilities, industrial manufacturers, logistics hubs, and insurers nationwide, we provide a proactive layer of fire protection before local emergency services even receive a call. **Visit our website at [www.firerover.com/products/enforcer](http://www.firerover.com/products/enforcer)**

# Enforcer 200

by FireRover

The Enforcer 200 is a high-capacity, industrial-grade compressed air foam suppression system built for large-scale fire risk and remote operations. With 200 gallons of foam solution and the ability to generate up to 4,000 gallons of finished foam, the Enforcer 200 provides the longest suppression duration and greatest coverage in the Enforcer line. Its extended throw distance and high-volume output make it a strategic suppression asset for major industrial sites and demanding response conditions.



## PERFORMANCE

**Pressure Vessel Capacity:** 200 U.S. Gallons

**Finished Foam Capacity:** Up to 4,000 U.S. Gallons Finished Foam

**Throw Distance (1" Line):** Up to 95 Feet

**Throw Distance (1½" Line):** Up to 120 Feet

**Discharge Duration:** Up to 20 Minutes

**Coverage Area:** Up to 40,000 SQ FT

## IDEAL ENVIRONMENTS

Large yards, regional sites, remote facilities, and major risk operations.



## FEATURES

**Pressure Vessel Construction:** Aluminum SAE J-10

**System Hoses:** Heavy-Duty Industrial Hose Configuration

**Propellant Type:** Nitrogen or Compressed Air

**Discharge Nozzle:** Pistol Grip

**Discharge Nozzle Tip:** Straight Bore

**Mounting Options:** Truck, Trailer, or Cart Upgrade

## PHYSICAL PROPERTIES

**Height:** 45"

**Width:** 44"

**Length:** 98"

**Empty Weight:** 1,200 Pounds

**Loaded Weight:** 2,800 Pounds

## APPLICATION NOTES

**Additional Nitrogen or Air Cylinders**

**Additional Hose Options**

**Protective Cover**

**Cart Option Upgrade**

**Typical Mounting:** Truck or trailer skid for large-scale operations and remote deployment.

**Role in Fire Rover:** Strategic large-scale suppression solution for monitored industrial portfolios.