



THE INNOVATIVE DRAGO FIRE CONTROL SOLUTION

SUPERIOR THERMAL ABSORPTION WITH 70% LESS WATER

TRAILER UNIT

The autonomous trailer that can operate more than 24hrs without interruption is equipped with the Drago module, a specialized system that can support numerous firefighting operations. This unit is easy to transport, compact, quick to deploy, simple to use and safe for the operator.

With a 4-inch water inlet at the front and a standard 4-inch inlet at the rear, this unit has the advantage of being used for pumping while driving. The Canon Drago is fully automated by wired, wireless or emergency support, and by direct control on the control panel. The oscillation option allows you non-stop, control-free operation for several hours.

This multifunctional trailer unit can be transported by truck on any city or secondary roads. Its sturdy construction is designed to withstand shocks and moderately uneven floors. The trailer is built to NFPA 1901 standards.



TECHNICAL DATA

- Length 214.5 inches | 5.45 m
- Width 96 inches | 2.43 m
- Height 123 inches | 3.12 m
- 1256 lbs Drago Mod | 569.7kg
- 6008 electric torflex axles, electric brake
- 235/85R16 14-ply aluminum wheel, 3960 lbs and 8-hole rim
- Full tank weight 7,500 lbs | 3401.9 kg
- Empty tank weight 6,700 lbs | 3039 kg
- 36 Kw generator | 45 Kva
- Voltage 480V | 110V | 220V
- 150.5 liters utility tank | 40 gallons
- Water pressure (40 – 275 psi | 3 – 19 Bars)
- Maximum flow 3568 liters / minute | 785 Gallons/Minute
- 4-inch front and rear water connection | 101.6mm



MAIN FEATURES

- All-aluminum trailer **for extended life**
- Auto check **for simple operation**
- 4-in-1 extinguishing system (water, air-water, air-water-foam, air) for all types of conditions
- Utility generator, 24 hrs **for increased reliability and more flexibility**
- Foam (class A and class B) **for optimal thermal absorption**
- Integrated foam reservoir **for greater initial impact duration**
- Telescopic lighting system **for optimal vision**
- Powerful fan **for high performance**
- Water connection **for all types of couplings**

OPTIONS

- Additional central module (Spider)
- Full remote control
- Thermal camera
- Observation camera with PTZ control
- Super powerful accent lighting



- The Drago Cannon was capable of flowing an effective fire stream up to 202 feet.
- Cooling and Protecting: In combination with a hand-line team, the Drago Cannon showed capability in effectively cooling and protecting exposures.
- Foam Blanket: The Drago Cannon was able to produce an effective foam blanket without the use of a fixed structure such as a back splash or tank wall.
- Pit Fire Containment: The Drago Cannon was able to effectively control a 1,400 square foot containment pit fire using only water and extinguish with foam 2X faster with baseline (149 seconds compared to 369 seconds).
- Circular Tank Extinguishment: The Drago Cannon was able to extinguish a 1,590 square foot circular tank prop 3.3 times faster with baseline (51 seconds compared to 167 seconds).

FIGHT FIRE WITH POWER

1 866 DRAGO 01 (372-4601) | info@drago-isi.com | drago-isi.com



DRAGO ISI

