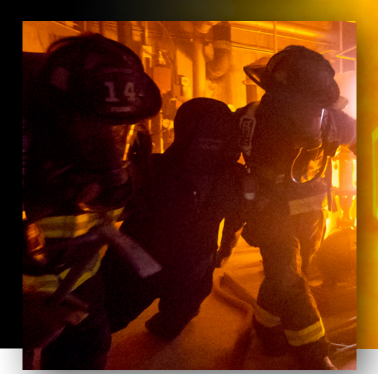
SMOKE, SOUND AND FLAMES WHERE LIVE FIRE ISN'T POSSIBLE.



Providing Real-Work Fire Scenarios with the Attack[™] Digital Fire Training System



Realistic hose line training in any location with the push of a button The ATTACKTM Digital Fire Training System combines digital flames, sound and smoke to create a range of fire conditions that respond directly to hose line application. Train with a seat of fire in acquired structures, training towers or any other location where live fire isn't possible or practical.

SPEND MORE TIME TRAINING

The portable panel weighs just 35 lbs. (15.9 kg) which makes it easy to set up or change the location and characteristics of the fire between evolutions. Attach the weighted base to keep the panel stable and upright during your most intense training scenarios. Quickly run repeatable and variable evolutions with the simple push of a button.

SAFETY MATTERS

Create the seat of fire in acquired structures and old burn buildings where live-fire isn't possible. Train new firefighters on fundamentals before introducing live-fire and change up the training scenario to challenge veteran firefighters.

DIAL UP THE REALISM

The ATTACK panel is tough enough

to handle any hose line in your training arsenal. The ATTACK system is designed to work with the LION SG4000[™] Smoke Generator, capable of producing over 4,000 cubic feet (630 m³) of smoke per minute. The watertight panel's integrated thermal sensors detect water application and the fire and smoke respond automatically. Our Steam Conversion Technology[™] recreates the low visibility conditions present when water is first applied to an actual fire. Add additional ATTACK panels that connected wirelessly to create fire extension scenarios, like flashovers.

FLAMES WHERE LIVE FIRE ISN'T POSSIBLE



AVAILABLE PRODUCTS:

A. ATTACK Panel B. Weighted Base with Refillable Water Tank C. Infrared Set-up Remote D. Power Supply for SG4000 Water Resistant Case E. SG4000 Smoke Generator F. Smoke Liquid G. Water Resistant Case for SG4000 H. SmartDummy Rescue I. Industrial Remote J. Weighted Hose Line K. Digital Nozzle

(Not Shown: ATTACK Transport Case, Cleaning Solution, Flexible Smoke Duct Set, Funnel and ATTACK Digital Nozzle Transport Case)

NOTE: Product availability and design may differ based on market location.



Specifications

H

FEATURES

- Class A, B and C fire settings
- 10 difficulty level settings
- Customizable audio and smoke settings

PANEL DIMENSIONS

- ▶ 28" × 22" × 5" (71 cm × 56 cm × 13 cm)
- Weight: 35 lbs. (16 kg.)

WEIGHTED BASE

 Weight: 33 lbs. (15 kg.) empty 400 lbs. (181 kg.) filled with water

ELECTRICAL

110/240 AC @50/60 HZ
2 amps

POWER CABLE

Standard power cable, 50 ft. (15 m)

OPTIONAL ACCESSORIES

- Industrial Remote: This waterproof remote allows the instructor to be present during the evolution without worrying about damaging the controls.
- Wall-Mounting Brackets: Affix the ATTACK panel to any wall in your training facility.



CLASSES OF FIRE (BY COUNTRY)

FUEL Source	EN (US)	EN (UK)	DE	E S	FR	NL
Combustible Materials	Class A	Class A	Klasse A	Clase A	Classe A	Klasse A
Flammable Liquids	Class B	Class B	Klasse B	Clase B	Classe B	Klasse B
Flammable Gas	-	Class C	Klasse C	Gas Inflamable	Classe C	Klasse C
Electrical	Class C	Electrical	Elektrik	Clase C	Risques Electriques	Elektrisch

FLAMES WHERE LIVE FIRE ISN'T POSSIBLE





Popular Packages

COMPONENT	BASE	PRO	ELITE	
ATTACK™ Digital Fire Training Panel, V2	1	1	1	
ATTACK™ Transport Case	1	1	1	
ATTACK™ Weighted Base with Refillable Water Tank	1	1	1	
ATTACK™ Industrial Remote, V2		1	1	
SG4000 [™] Smoke Generator Waterproof Case, V2 (WiFi Enabled)		1	1	
SG4000 [™] Smoke Generator, V2		1	1	
Smoke Liquid (20 Liter)		1	1	
5 Liter Cleaning Solution for Smoke Generators		1	1	
ATTACK™ Digital Nozzle V2			1	
ATTACK™ Digital Nozzle Transport Case			1	
50' Weighted Hose Line			1	
ADD ONS	QTY			
ATTACK™ Quick Release Wall Mount	1			
ATTACK™ Weighted Base Transport Bag	1			
Flexible Smoke Duct Set for Smoke Generators	1			
SmartDummy™ Rescue (110 lb/48 kg)	1			