

Fire Extinguisher



The ITS Xtreme senses where the trainee aims and sweeps the compressed air and water SmartExtinguisher and varies the flames automatically. I.T.S. Xtreme features SmartProps™ that not only provide a realistic flame pattern, but also require that trainees use the proper technique for the flames to be extinguished.

PROP ENABLED EXTINGUISHER TRAINING

I.T.S. Xtreme's automatic flame response and sensing system allows your trainee to learn how to effectively use a fire extinguisher without the cost and clean-up associated with using dry-chemical or CO2 extinguishers. Comprehensive, realistic and safe OSHA fire extinguisher training is made easy.

Class A, B or C fires can be selected at four different difficulty levels or utilize a SmartProp to create realistic flame patterns to further challenge trainees.

Stainless steel props include:

Class A– Trash Can

Flames grow gradually and increase in intensity from the trash can prop. While maintaining a safe distance trainees must aim properly, ensuring the proper application of the SmartExtinguisher to put out the flames.

Class B- Stove Top

Flames erupt from the pan as well as the burner surface simulating a stove top grease fire. Trainees must maintain a safe distance and apply the SmartExtinguisher to both the pot and burner to successfully extinguish the flames.

Class B- Paint Locker

Flames grow to engulf the shelves and paint cans in this Class B fire prop. Trainees must aim and sweep the SmartExtinguisher across the entire prop, but focus on the lower shelf where the fire is most intense to put out this fire.

Fire Extinguisher

Class C- Electric Motor

Fire initially sparks within the motor casing before extending beyond the appliance, simulating an electrically charged motor fire. Trainees must aim and sweep, coating the entire device to extinguish this stubborn fire.



HotShot's realistic, self-generating digital flames respond directly to the trainee's actions. Using BullEx's compressed air and water SmartExtinguishers, users interact dynamically with **HotShot's** digital fire. If trainees fail to use the proper technique, the flames respond accordingly. Flames can diminish, grow gradually or even reignite.

HOTSHOT FEATURES

Train Safely - **HotShot's** digital flames allow you to train in the actual work environment, where live-fire training may not be possible.

Train Effectively - **HotShot's** realistic digital flames respond just as an actual fire would; only going out if the trainee aims and sweeps properly. Choose class A, B or C fires at four different difficulty levels. Trainees must change their technique based on the class of fire they are fighting. For example, when set to Class B, the flames quickly flash back up if the trainee doesn't sweep quickly enough. Class A fires are more likely to rekindle after the initial extinguishment.

Fire Extinguisher

Train Efficiently - SmartExtinguishers can be recharged in the field at no cost with only air and water. The **HotShot** is completely self contained and can be set-up and operated by one trainer in less than five minutes. With a transport case, **HotShot** is easily shipped between locations, allowing one system to train multiple sites.