



H-FTSIM Helicopter Fire Training Simulator

Be Prepared...

Helicopter Fire Training Simulator uses real size helicopter platforms, which can be customized as per end user requirement, enables the fire fighting trainings for all fires that may occur on helicopter platforms. The computer and automation controlled structure of the Helicopter Fire Training Simulator trainings provide the opportunity for different difficulty levels in trainings under user control.

Realistic Training for Helicopter Fires

The main purpose of Helicopter Fire Training Simulator is to provide effective and safe training for helicopter platforms where members of F/F team can take role of a fire-fighter and practice tactics and procedures through interaction with fixed and portable fire extinguishing equipment in simulated conditions without risking lives or property.



www.meteksan.com

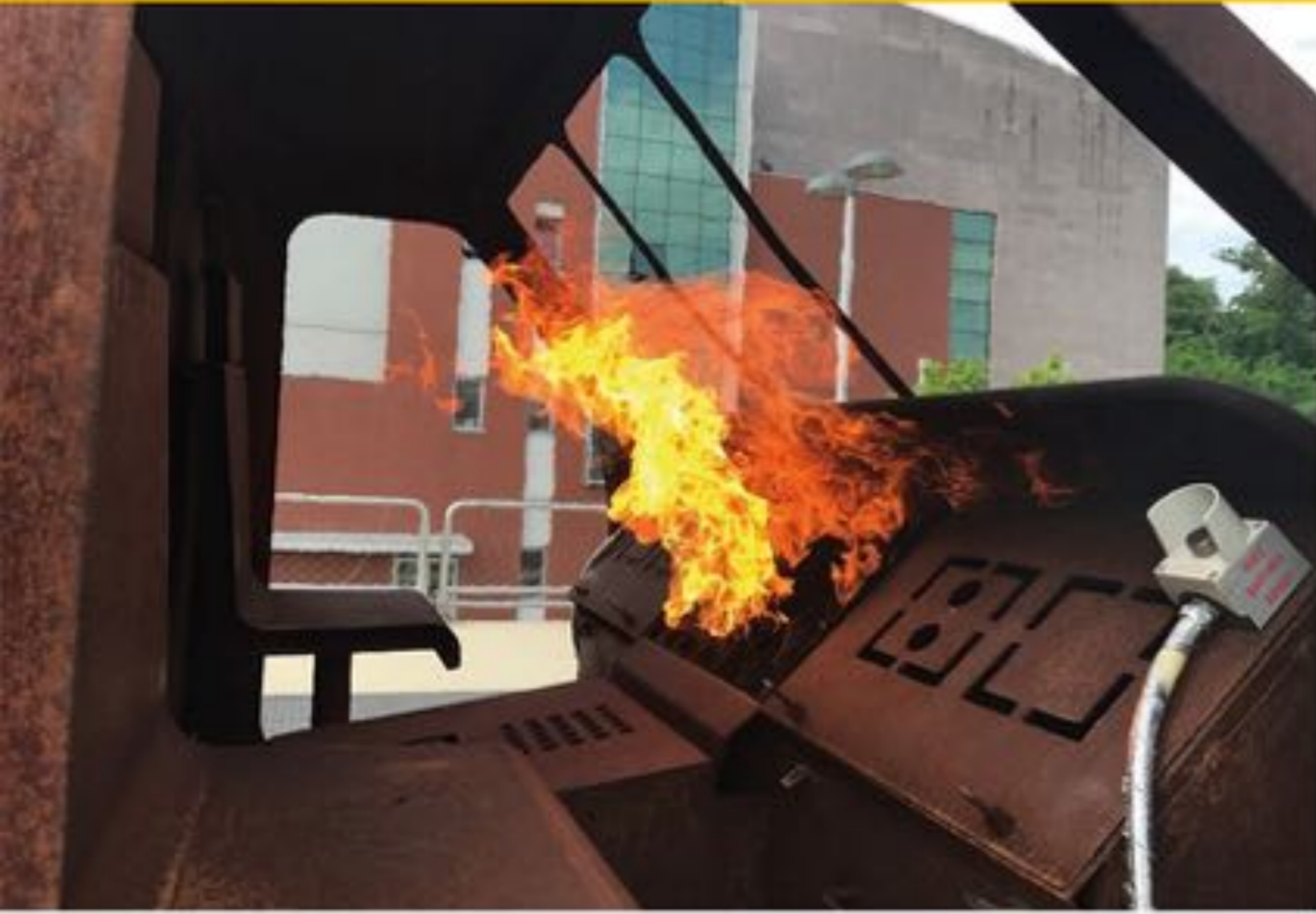


[/meteksansavunma](https://www.instagram.com/meteksansavunma)

METEKSAN
SAVUNMA

H-FTSIM

Helicopter Fire Training Simulator



Safe and Standardized Training

Consistent and realistic training produces an optimal level of readiness that prepares members of repair party teams to react more efficiently and efficiently to actual casualties.

Thanks to the state of the art and fail-safe design of the system, H-FTSIM provides a safe training environment with adjustable and controllable difficulty levels.

H-FTSIM is built in accordance with the current international safety directives, the Regulations for Prevention of Accidents.

Key Features



Trainings: Basic, Advance Fire Fighting, Individual and Team Trainings, Electrical, Fuel and Mechanical Isolation Applications,



Scenario Capabilities; Train the crew in real environment for damage control, Plan, execute, link and evaluate different scenarios under different



Training Compartments; Cockpit, Motor, Cabin and Spillover Fire Trainings.



Other Compartments; Command and Control Center, Helicopter Command and Control Center, Guard Grills, Passageways, Sick bay, Damage Control Center. Springler/Cooling System.



Control Software Capabilities; Scenario Creation and Execution, Status Monitoring, Real time and historical events-alarms reporting, Built In Test (BITE) Capability, Work-Hour based Preventive Maintenance Warning, Adjustable flooding level control, sound and light effects.

H-FTSIM Capabilities

- Motor Fire
- Spillover Fire
- Cockpit Fire
- Physical Simulation with real time and real structural/dimensional platform
- 100% computer controlled live effective and safe training
- Adjustable difficulty levels
- Compatible scenarios
- Automated and Standardized Training Evaluation Report Generation
- Fail-Safe Design
- Smoke/Sound/Light effects generation

