

FireBug™

MONGOOSE

FIREBUG TECHNOLOGY

Unique low pressure extenal fire fighting lance



CONTACT
(+971) 434 53452



WEBSITE
FIREBUGGROUP.COM



EMAIL
INFO@FIREBUGGROUP.COM



Firefighting in compartment fires carries a much higher risk than most fires

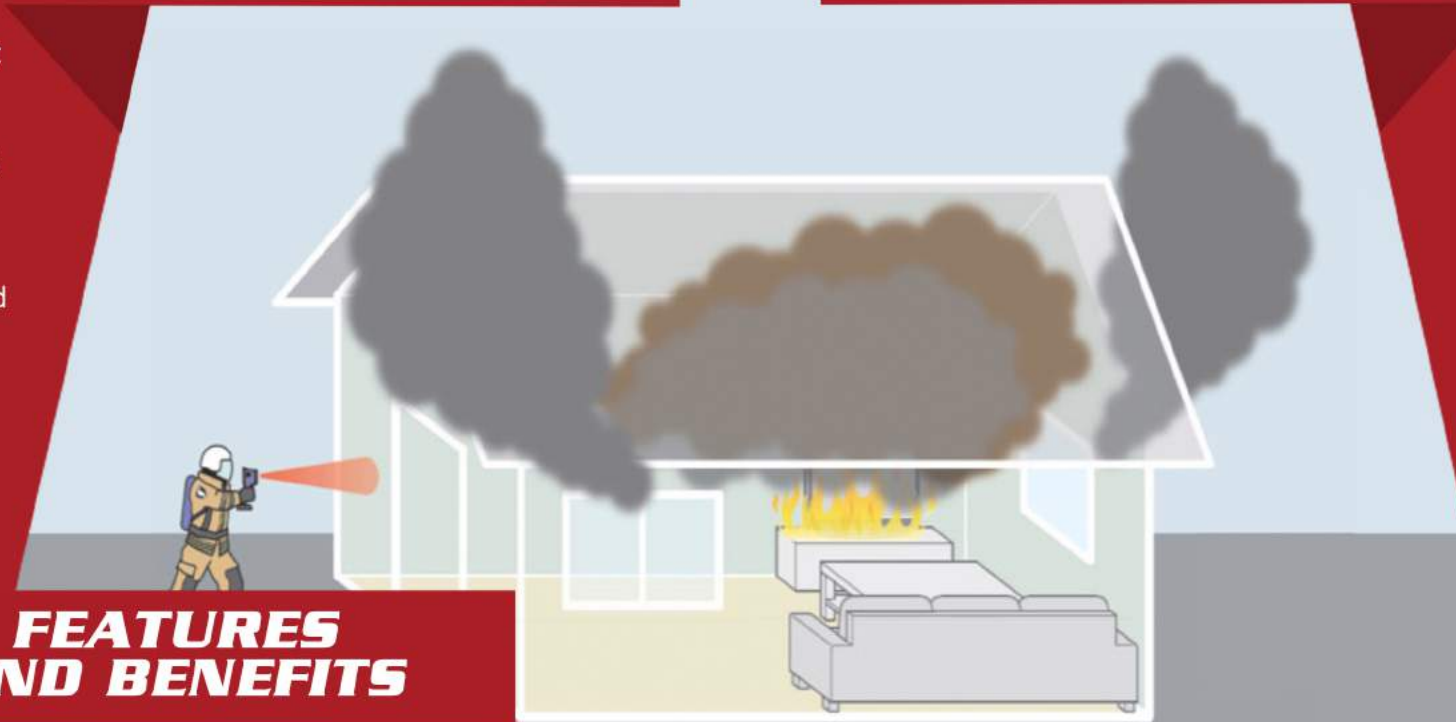
Placing firefighters inside compartments at the height of the fire puts stresses on their bodies due to extreme heat and associated physical exertion

Tackling the fire remotely with equipment that is familiar, safe and easy to use must be the way forward?

Whilst providing a safer method of extinguishing compartment fires can we limit the amount of water used and tackle the fire more effectively?

THE PROBLEM

THE SOLUTION



FEATURES AND BENEFITS

- optimum water mist droplet size and kinetic energy for effective cooling and extinguishing

- Easy plug and use functionally for quick fitting and use without the need for any engineering.

- safe and effective fire fighting from the outside of a compartment making it safer for fire fighters and providing opportunity for reduced crew

- low pressure water mist operating off standard hose lines without requiring specialist pumps and hoses

- integrates with low pressure fire pumps requiring no specialist engineering, integration maintenance

- simple and easy to use requiring minimal training

- lightweight and compact for easy storage

- can operate on aerial platform's without any special engineering

- flexible length insertion lance allowing effective extinguishing through all recognised building constructions

- suitable for fire fighting and extinguishing in a conventional method too.

- no additive or aggregate required for successful operation reducing cost and logistic challenges

- Ordinary water atomised reducing water consumption

Visit Quotivator.com
to Build your Specification



THE MONGOOSE ATTACK MISTING SYSTEM (MAMS)

METHOD

- Thermal scan the building for hot spot
- Make inject point – e.g. via wall, door, window
- Position Mongoose and commence firefighting
- Monitor impact/progress by continual thermal scanning/smoke changes



SPECIFICATIONS

Brand/Model:	Firebug Mongoose Attack misting
System Material:	Alloy
Optimum Operating Pressure:	6 bars
Flow:	Nominal 60 lpm
Inlet:	63.5mm male instantaneous
Length:	1200 mm
Weight:	4.2 kg

Visit Quotivator.com
to Build your Specification



Visit Quotivator.com
to Build your Specification



**STAY
UP-TO-DATE
WITH US ON SOCIAL MEDIA**



Firebuggroup



Firebuggroup



Firebuggroup



Sales@Firebuggroup.com



Firebuggroup



Firebuggroup



Firebuggroup

**VISIT @ FIREBUGGROUP.COM
INFO@FIREBUGGROUP.COM**

FireBug™

U.A.E. OFFICE

UAE Office: Info@firebuggroup.com AWZ Building Warehouse 4, Ras Al Khor Industrial Area No.2. PO Box 252234 Dubai, U.A.E.
Tel: +971 434 53452

FB FIRE TECHNOLOGIES LTD.

UK Office: Matrix@Dinnington Business Centre, Nobel Way Dinnington, Sheffield S25 3QB, United Kingdom Tel: +44 1909 547070
Fax: +44 8453 884115

FireBug™