

ONLINE TRAINING

FIRE EXTINGUISHERS



Courses Information sheet for
Fire Extinguishers

Approved by RoSPA



Duration: approximately 25 minutes

(Note: This is based on the amount of video content shown and is rounded off. It does not account in any way for loading time or thinking time on the questions).

Current legislation, The Regulatory Reform (Fire Safety) Order 2005, applies to all workplaces regardless of the number of employees and requires employers to provide adequate training in fire awareness for all members of their staff.

Our online fire safety training courses are aimed at all employees to assist them in identifying and reducing the risk that fire presents in the workplace.

This course supplements the basic fire safety course or is a stand-alone training course and provides training in the use of different types of fire extinguishers and the protocol of tackling a fire.

The course consists of 3 modules with questions at the end. You are given the chance to given 3 attempts at each module to achieve a pass.

Module Number	Module Name	Pass % Required
1	Fire Extinguishers	70
2	Pre-Engagement Action	70
3	Using a Fire Extinguisher	100

Course costs

1 - 3	Candidate Licences	£12 each	Click BUY NOW Button above left
4 - 10	Candidate licences	£11 each	Contact us to receive discount and buy
11- 20	Candidate licences	£10 each	Contact us to receive discount and buy
21 plus	Candidate licences	£ 9 each	Contact us to receive discount and buy

Recommended System Requirements

- **Operating System:** Windows XP/7/8, Mac OSX (10.6)
- **Browser:** Chrome 20+, Firefox 28+, Internet Explorer 9, Safari for Mac 5+
- **Video:** Up to date video drivers
- **Memory:** 1Gb+ RAM
- **Download Speed:** Broadband (3Mb+)
- **Additional Software:** Flash Player 10+

www.aspiresafetyandhealth.co.uk

info@aspresafetyandhealth.co.uk



Aspire Safety and Health.
For a Wealth in Safety and Health



Members of The British Occupational Hygiene Society (BOHS) and The International Society for Respiratory Protection (ISRP)