

6ltr PORTABLE WATER SPRAY P.F.E







Ratings - 21AHeight: 520mm Weight: 9.3KG Dia: 160mm

3

Features & Benefits

- EN3-7:2004+A1:2007 TESTED TO THE HIGHER RATING OF 21A
- OPERATING PRESSURE +5 to +60 DEGREES CELCIUS
- MPA DRESDEN NOTIFIED No. 0767 CERTIFICATE No. KB235/18
- BS EN3 KN 503518 CE0036
- DIELECTRICALLY TESTED AND CONFORMS TO: EN3-3:2004+A1:2007 - SAFE FOR INADVERTANT USE ON LIVE ELECTRICAL EQUIPMENT UP TO 35kV AT MINIMUM DISTANCE 1M

The use of foam as a fire fighting medium is at the top of the agenda within the industry, with many moving away from Foam as a standard installation. Foam is damaging to the environment & in most cases, not required.

Over the past 2 decades the Fire Trade in Ireland has habitually recommended a Foam & CO2 "Fire Point" installation. However, when considering the potential damage that discharge of such PFEs may cause to the environment, the validity of using foam to cover certain risks should be questioned. The NSAI are looking to address this issue in an IS 291:2015 amendment.

Some Typical Examples:

- Class A Risk Water or ABC Powder PFEs could be used in place of foam PFEs.
- Class A Risk with Office Equipment a mixture of Water & CO2 PFEs could be used in place of foam PFEs.
- Class A & Office Equipment and Flammable Liquids a mixture of Water & ABC Powder PFEs could be used in place of foam PFEs.

This unit has been designed for the Irish Market & to satisfy all the third-party certification requirements contained within IS 291.



