

## Water & Water Additive Fire Extinguishers

Why water? Still the gold standard for extinguishing Class A fires involving solid combustibles, water and water-based units are required in virtually every environment. Water has well established characteristics and a proven track record in removing the heat from fire. With the introduction of foaming additives, firefighting performance can be enhanced to make a 6 litre extinguisher as effective as a standard 9 litre unit.



Where should water be used? Best suited to hotels, shops, offices, and places where water is needed to penetrate into soft furnishings and fabrics. Water extinguishers are also ideal for tackling fires involving solids such as wood, paper and textiles, making them a great choice for the small business owner. The 3ltr and 6ltr models are dielectrically tested at 35,000 volts for additional safety.

Why UltraFire? Enjoy personal service, quality products and competitive trade pricing when you purchase from UltraFire. With many years of experience supplying a wide range of fire safety products to trade customers worldwide, UltraFire can offer you a reliable service and a range of delivery options to suit.

	MODEL	3ltr	6ltr	9ltr
TECHNICAL DETAILS	CONTENTS	Water + Additive	Water + Additive	Water
	FIRE RATING	13A	21A	21A
	CHARGED WEIGHT	5.5kg	9.3kg	13.5kg
	OPERATING PRESSURE	12 bar	12 bar	12 bar
	DIMENSIONS (H x Dia)	435 x 140mm	520 x 161mm	580 x 183mm
	DISCHARGE RANGE	6 metres	6 metres	6 metres
	DISCHARGE TIME	22 sec	31 sec	55 sec
	CONDUCTIVITY TEST	Up to 35kV	Up to 35kV	Not Tested
	MED APPROVED	No	No	Yes
	PRODUCT CODE	UFSWA3	UFSWA6	UFSW9

Suitability

















Contact your UltraFire dedicated Account Manager for quality products at great prices