



CO2 Fire Extinguishers

Why carbon dioxide? Providing instant cooling and excluding oxygen, CO2 gas can reach into every gap where fire may be taking hold. Carbon dioxide does not leave any residue behind and is non-corrosive and non-conductive, making it completely safe on electrical hazards.



Where should CO2 be used? Gas extinguishers are the best solution for preserving delicate equipment that could be damaged by water or powder based units. They are also tested and suitable for use on Class B flammable liquid fires.

Any other benefits? Made from lightweight aluminium for easier handling, they come with an unbeatable 10 year manufacturer's warranty.

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	2kg CO2	5kg CO2
TECHNICAL DETAILS	FIRE RATING	34B, Electrical	55B, Electrical
	CHARGED WEIGHT	4.8kg	10.8kg
	OPERATING PRESSURE	55 bar	55 bar
	DIMENSIONS (H x Dia)	517 x 104mm	670 x 152mm
	DISCHARGE RANGE	5 metres	5 metres
	DISCHARGE TIME	10 sec	15 sec
	HORN DESIGN	Frost Free, Swivel	Frost Free, Hosed
	MED APPROVED	Yes	Yes
	PRODUCT CODE	UFSCO2	UFSCO5

Suitability



Class A



Class B



Class C



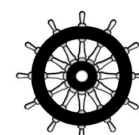
Class D



Electrical



Class F



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

☎ 0800 612 6537

🖱 www.ultra-fire.co.uk

✉ support@ultra-fire.co.uk