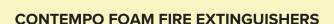


## **Data Sheet**

For fire safety equipment that perfectly combines high performance with stunning aesthetics, look no further than the Contempo fire extinguisher range.

Now PFAS-free across the range, Contempo offers an industry first; mandatory fire safety equipment that's not only more eco-friendly, but also complements the very finest interior design.



The fluorine-free foam fire extinguisher range from Contempo is ideal for Class A (combustible materials) and Class B (flammable liquids) fires. With a matching tubular stand and ID signs, there's the option to create a real feature with your fire defence equipment.

For luxurious interiors that carry a Class B fire risk in enclosed spaces that are looking for a PFAS-free foam firefighting solution, look no further than the Contempo Fluorine-Free Foam Fire Extinguisher range; available in 6ltr and 9ltr capacities.

Technical Specification	CX-FFF-006-DSS	CX-FFF-009-DSS	FX-FFF-006-DGD	FX-FFF-009-DGD
Capacity	6ltr	9ltr	6ltr	9ltr
Fire Rating	21A 144B	27A 183B	21A 144B	27A 183B
Extinguishing Medium	Fluorine-Free Foam	Fluorine-Free Foam	Fluorine-Free Foam	Fluorine-Free Foam
Working Pressure	14 bar @ 20°C			
Temperature Range	0°C to +60°C	0°C to +60°C	0°C to +60°C	0°C to +60°C
Cylinder Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Pressuring Gas	Nitrogen	Nitrogen	Nitrogen	Nitrogen



0330 058 0631



www.fireprotectionshop.co.uk



sales@fireprotectionshop.co.uk





## **PRODUCT CODE**

CX-FFF-006-DSS | CX-FFF-009-DSS | CX-FFF-006-DGD | CX-FFF-009-DGD

## **PRODUCT GROUP**

**Contempo Extinguishers** 

DIMENSIONS (mm) (height x width x diameter)
CX-FFF-006-DSS: 530 x 295 x 170
CX-FFF-009-DSS: 605 x 305 x 195
CX-FFF-006-DGD: 530 x 295 x 170
CX-FFF-009-DGD: 605 x 305 x 195

## WEIGHT

CX-FFF-006-DSS: 8.43kg CX-FFF-009-DSS: 12.03kg CX-FFF-006-DGD: 8.43kg CX-FFF-009-DGD: 12.03kg

- Stainless steel cylinder
- UKCA and CE approved
- Corrosion resistant finish
- Plastic base skirt for protection
- 5 year warranty



