

CO2 Fire Extinguisher



Carbon dioxide fire extinguishers are designed to protect areas where Class B and electrical fires occur. CO2 extinguishers are used indoors where winds and drafts do not affect discharge and where clean agent is required

Carbon Dioxide is tested on Class B (flammable liquid) fires and is used as a clean extinguishing agent on small fires.

FEATURES

- · Carbon dioxide in gaseous agent, colorless, odorless / non-toxic and provide rapid knock down of industrial fire. It is capable of fighting Class B fire effectively.
- Swivel horn with no freeze burn, with greater directional control of CO2 discharge through horn rotation feature.
- High quality polyester paint.
- Controlled discharge
- Brass head valve with simple squeeze operations provided with pressure relieve disc
- Rechargeable & easy to service.
- Non-conductive agent for electrical use without risk to operator.
- CO2 gas disappears quickly leaving no residue.

CO2 Fire Extinguisher



Safe for: Flammable liquids.



Safe for: Live electrical equipment.

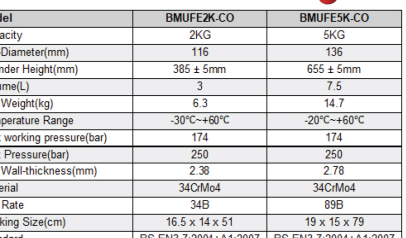


Wood, paper and textiles.



Not for: Flammable metal fires.









Model	BMUFE2K-CO	BMUFE5K-CO
Capacity	2KG	5KG
Out-Diameter(mm)	116	136
Cylinder Height(mm)	385 ± 5mm	655 ± 5mm
Volume(L)	3	7.5
Full Weight(kg)	6.3	14.7
Temperature Range	-30°C~+60°C	-20°C~+60°C
Max working pressure(bar)	174	174
Test Pressure(bar)	250	250
Min Wall-thickness(mm)	2.38	2.78
Material	34CrMo4	34CrMo4
Fire Rate	34B	89B
Packing Size(cm)	16.5 x 14 x 51	19 x 15 x 79
Standard	BS EN3-7:2004+A1:2007	BS EN3-7:2004+A1:2007
Certification	bsi KITEMARK EN3-7	bsi KITEMARK EN3-7