



ABC Dry Powder is a multi-purpose, and truly versatile extinguishant suitable for Class A, B, C & Electrical fires. Our range of Fire Extinguishers are manufactured under our stringent Quality Management System to ISO 9001.

FEATURES

- Available in a wide range of sizes and tested to remarkably high performance fire-ratings in accordance to BS EN3-7, and Singapore Standards SS EN3 : 2012.
- The cylinders are of steel construction, coated with epoxy powder for high corrosion resistance, and fitted with brass valves with pressure gauges.
- Colour Coded for instant recognition
- Effective operation at both high and low temperature
- Ideal for Industrial, Commercial and Domestic environment



Model No.	ABC-EN3-1K	ABC-EN3-2K	ABC-EN3-4K	ABC-EN3-6K	ABC-EN3-9K
Capacity	1.0 kg	2.0 kg	4.0 kg	6.0 kg	9.0 kg
Approx. Gross Wt.	2.0 kg	3.3 kg	7.1 kg	9.1 kg	12.8 kg
Discharge Time	6 – 10 secs	8 – 12 secs	11 – 15 secs	17 – 21 secs	20 – 24 secs
Throw Range	4 m	4 m	5 m	5 m	5 m
Fire Rating	5A / 21B / C	13A / 55B / C	21A / 113B / C	27A / 144B / C	34A / 233B / C
Diameter x Height	Ø86x 335mm	Ø111 x 365mm	Ø138 x 447mm	Ø161 x 515mm	Ø185 x 540mm
Working Pressure	12 bar	14 bar			
Test Pressure	30 bar				
Propellant	Nitrogen (N ₂)				
Temp. Range	Operational between -20°C to +60°C				
Finishing	Red – Epoxy Powder Coated				
Standard	Designed & Manufactured to BS-EN 3-7 and Singapore Standards SS EN3 :2012				

Multron Systems Pte Ltd

217 Kallang Bahru, Multron Building, Singapore

6395 6868

info@multron.com

6395 6869

www.multron.com



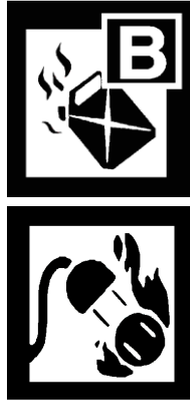


Carbon Dioxide Extinguishers are suitable for Class B and C risks involving flammable liquids and for electrical hazards. CO2 is harmless to electrical equipment and is ideal for modern offices, electronic risks, and fires caused by the combustion of liquids such as oils, fats, solvents etc.

Our range of Fire Extinguishers are manufactured under strict Quality Management System to ISO 9001 : 2008

FEATURES

- Tested to remarkably high performance fire-ratings in accordance to BS EN3-7, and Singapore Standards SS 232 : 1999 Part 1 to 6.
- The cylinders are of Carbon Steel body, coated with epoxy powder for high corrosion resistance, and fitted with brass valves.
- Colour Coded for instant recognition
- Effective operation at both high and low temperature
- Ease of usage with no messy residue.



Model No.	CO2-EN3-2K	CO2-EN3-5K
Capacity	2.0 kg	5.0 kg
Approx. Gross Wt.	7.8 kg	17.2 kg
Discharge Time	14 secs	15 secs
Throw Range	4 m	4 m
Fire Rating	34B / C	55B / C
Diameter x Height	Ø125 x 515mm	Ø164 x 660mm
Working Pressure	50 bar @ 20°C	
Test Pressure	250 bar	
Temp. Range	Operational between -20°C to +60°C	
Finishing	Red – Epoxy Powder Coated	
Standard	Designed & Manufactured to BS-EN 3-7 : 2004 + A1 : 2007, and Singapore Standards SS232 : 1999 Part 1 to 6	

Multron Systems Pte Ltd

217 Kallang Bahru, Multron Building, Singapore 339 347

☎ 6395 6868
☎ 6395 6869

✉ info @ multron.com
🌐 www.multron.com

