TECHNICAL DATA SHEET

for use by Architects & Engineers

2 KG. CARBON DIOXIDE EXTINGUISHER

DESCRIPTION

Carbon Dioxide being an inert gas works by expelling the oxygen and thereby suffocating the fire and is suitable for common industries where small class B or Electrical risks occur. It is always to be accompanied by a suitable extinguisher (Foam or Water) to cover class A risks.

FEATURES

- EN3 Kitemark approval by BSI in the UK and CE marked
- Suitable for Class B and Electrical Fires
- Leaves no residue when applied due to evaporation
- Safe for use on electrical items
- Available in 2 & 5 Kg

PRECAUTIONS

- NOT for confined spaces
- NOT suitable for Class A risk
- Care should be taken when specifying on delicate electrical items due to thermal shock risk

INDUSTRIES OF USE

- Offices
- Hotels
- Restaurants
- Retail
- Industry
- Laboratories
- Assembly plant

CLASSES OF FIRE











TECHNICAL SPECIFICATIONS

Agent		Carbon Dioxide								
Capacity		2 Kg.								
Propellant		Carbon Dioxide								
Eiro Datina		Α	В	C	D	E	F			
THE KUTHY	Fire Rating		34	×	×	✓	×			
Operating Temperature		-20°C ~ +60°C								
Working Pro	Working Pressure		150 Bar							
Test Pressu	Test Pressure		250 Bar							
Discharge Time		10.5 sec								
Range of Th	Range of Throw		>2.5 mtr							
Hose Type	Length	N/A N/A								
Height		515 mm								
Diameter		114 mm								
Filled Weight		170.26 kkgg								
Material		Carbon Steel								

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TECHNICAL DATA SHEET

for use by Architects & Engineers

5 KG. CARBON DIOXIDE EXTINGUISHER

DESCRIPTION

Carbon Dioxide being an inert gas works by expelling the oxygen and thereby suffocating the fire and is suitable for common industries where small class B or Electrical risks occur. It is always to be accompanied by a suitable extinguisher (Foam or Water) to cover class A risks.

FEATURES

- EN3 Kitemark approval by BSI in the UK and CE marked
- Suitable for Class B and Electrical Fires
- Leaves no residue when applied due to evaporation
- Safe for use on electrical items
- Available in 2 & 5 Kg

PRECAUTIONS

- NOT for confined spaces
- NOT suitable for Class A risk
- Care should be taken when specifying on delicate electrical items due to thermal shock risk

INDUSTRIES OF USE

- Offices
- Hotels
- Restaurants
- Retail
- Industry
- Laboratories
- Assembly plant

CLASSES OF FIRE









TECHNICAL SPECIFICATIONS

Agent		Carbon Dioxide							
Capacity		5 Kg.							
Propellant		Carbon Dioxide							
Fire Rating		Α	В	C	D	E	F		
		×	70	×	×	√	×		
Operating Temperature		-20°C ~ +60°C							
Working Pressure		150 Bar							
Test Pressure		250 Bar							
Discharge Time		12.0 sec							
Range of Throw		>3.0 mtr							
Hose Type	Length	PVC17/EPDM8 1100 mm							
Height		665 mm							
Diameter		152 mm							
Filled Weight		10.6 kg							
Material		Carbon Steel							