CARBON DIOXIDE WHEELED







Model: CD 10, CD 30, CD 50

Application

Bristol Carbon dioxide Wheeled Fire Extinguishers are designed to protect areas where class B (flammable liquids and gases) or Class C (energized electrical equipment) fires could occur. They may be used indoors where winds and drafts do not affect discharge.

Typical applications include:

- Aviation hangers
- Manufacturing facilities

Features

- Simple operation and maintenance
- Portable, compact design.
- Non-corrosive, non-conductive, extinguishing agent.
- Carbon steel shells. The steel shell also has a base design which resists corrosion for a longer service life.
- Operating temperature range is -20 to +60 °C.
- High quality polyester paint finish. The paint resists cracking and adds an extra protection against corrosion.
- Rechargeable.
- Ease of maintenance & refilling.
- Available in 10, 30, 50 Kg. models.
- One person operation.
- Available in twin cylinder model with one manifold connection operation.

Standard Portable sizes

10 Kg, 30 Kg & 50 Kg

Packing

Single piece cardboard boxes.

FIRE EXTINGUISHER



Carbon Dioxide Wheeled Extinguishers

Model Specification	CD 10	CD 30	CD 50
Fire Class	BCE		
Extinguishing Agent	CO2		
Capacity (KG)	10	30	50
Discharge Time (sec)	7	15	19
Operating Temp Range(°C)	From -20 °C to + 60 °C		
Colour	Black		
Test Data (bar) Working Pressure	50 bar		
Test pressure	250 bar		
Dimensions and Weights Overa ll Cylinder Length (mm)	1170	1445	1610
Certification BUREAU VERITAS Certificate Reference No.	DB 4.99.445/2	DBA 4.99.445/4	DBA 4.99.445/3





