

## / E07 5KGS

Carbon dioxide (CO2) fire extinguisher, capacity 5 kg





## / Standards

Certified to the Pressure Equipment Directive PED 97/23/EC, Marine Equipment Directive MED 96/98/EC and CEN EN3.

## / Use

Suitable for class B fires - Flammable liquids. Fire class : B89.

## / Technical specifications

Carbon dioxide (CO2) fire extinguisher with lever valve and front horn:

- Body: Single piece steel body, externally painted with polyester resin, signal red RAL 3000.
- Valve: The valve is lever operated with nickel brass body. Front -outlet type, provided with burst disk safety relief valve. All external valve parts are protected against corrosion.
- Extinguishing agent: Carbon dioxide (CO2). All parts in contact with the extinguishing agent are compatible with the same.
- Hose and horn : Flexible hose with plait made of steel and 3/8 SAE 100 R1A rubber covering completed with horn.
- Bracket: Mild steel, zinc plated wall bracket suitable for vertical mounting.

Operating temperature range: -30°C +60°C

Fire class: B89.

