# Fire Extinguisher

## **Carbon Dioxide Extinguisher**

#### **Description:**

Carbon Dioxide extinguishers are suitable for fire involving flammable liquids and electrical hazards. The non conductive qualities of carbon dioxide make it an ideal choice for dealing with fires involving electrical equipment and machinery.

The carbon dioxide used in these extinguishers is recovered industrial bi-product, thereby reducing the carbon levels that can contribute to the greenhouse effect. Typical application can be found in hospitals, supermarkets; hotels and restaurants, paint shops; fast food chains; clothing and fabric industries; industrial units, office and etc.

### Features:

- Robust design
- = Easy to handle
- Controlle d discharge
- Hose and horn or swivel horn
- Fully BS-EN3:7+8 approved
- Lightweight aluminum cylinder or lightweight steel

#### **Benefits:**

- Easy to service and maintain
- Reliability



Technical data

| Model   | Capacity | Fire rating | Weight of charged exting. | Dis. Time | Temp. range    | Vessel    | "Dims.HXLXD(mm)" |
|---------|----------|-------------|---------------------------|-----------|----------------|-----------|------------------|
| FK-C-2  | 2kg      | 34B         | 6.6kg                     | 8sec      | -30 °C ~+60 °C | Steel     | 475HX103D        |
| FK-C-5  | 5kg      | 89B         | 13.8kg                    | 13sec     | -30 °C ~+60 °C | Steel     | 740HX136D        |
| FK-CA-5 | 5kg      | 89B         | 13.8kg                    | 15sec     | -30 °C ~+60 °C | Aluminium | 740HX136D        |





