





# 1 kg Fire Extinguisher with Metal Bracket

www.firex.com.au

#### DESCRIPTION

1KG ABE fire extinguisher fitted with stainless steel vehicle bracket. Designed to be the most effective extinguisher for the common household, small kitchen, small computers or electrical rooms. FireX's 1KG ABE fire extinguisher is at the top of the market. Other features include stainless steel handles, steel cylinder, brass valve and powder coated red finish

Approved to AS/NZS 1841.5.

### **FEATURES**

- Rugged epoxy coated steel cylinder with welded base for extra strength
- Resist corrossion, dents and punctures
- Special UV resistant paint
- EPDM type UV resistant discharge hoses
- 316 stainless steel handles and levers suitable for marine use
- 316 stainless steel hose retaining clip and bands
- Supplied with vehicle mounting bracket
- Service maintenance tag fitted



## **APPLICATIONS**

| Fire Class                     | Example Application   | Meets Requirement |
|--------------------------------|---|-------------------|
| Class A - Flammable Materials  | • Paper, wood, textiles                                     | • Yes             |
| Class B - Flammable Liquids    | • Flammable liquids, oil, paints, solvents                  |                   |
| Class E - Electrical Equipment | Energised electrical fire, switch boards, electrical motors | • Yes             |

## TECHNICAL SPECIFICATIONS

| Capacity           | • 1.0 kg                         |
|--------------------|----------------------------------|
| Fire Rating        | • 1A:10B:E                       |
| Agent              | • 90% MAP dry chemical powder    |
| Operating Pressure | • 1000kPa - 9 sec discharge time |
| Dimensions         | • 300mm H x 95mm dia             |
| Cylinder Thickness | • 1.00mm                         |

| Overall Mass      | • 2.0 kg                |
|-------------------|-------------------------|
| Cylinder Material | • Steel, UV powder coat |
| Handle Material   | • Stainless steel       |
| Valve Material    | Chrome plated brass     |
| Nozzle Material   | Nickel plated brass     |
| Approvals         | • AS/NZS 1841.5         |