

CO₂ PORTABLE FIRE EXTINGUISHERS

(AS/NZS 1841.6)

• FEATURES

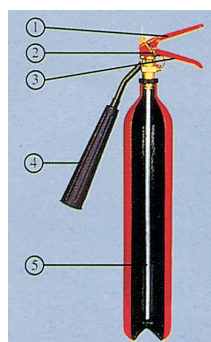
- Carbon dioxide is a gaseous agent, colourless, odourless / non-toxic and provides rapid knock down of industrial fire.
- It is capable of fighting Class B fire effectively.
- Australian & New Zealand Standard AS/NZS 1841.6, certified by Global-Mark Pty Ltd.
- Aluminum / Carbon Steel Body.
- High quality polyester paint.
- Controlled discharge.
- Brass Nickel plated head valve with simple squeeze operations provided with pressure relieve disc.
- Rechargeable & easy to service.
- Non-conductive agent for electrical use without risk to operator.
- CO₂ gas disappears quickly leaving no residue.
- Swivel horn with no freeze burn, with greater directional control of CO₂ discharge through horn rotation feature.



***Ideal Use:** Chemical manufacturing plant, oil rigs, rail yards, warehouses, construction sites, parking garages, airport, boat docks, and large laboratories.

SPECIFICATION

Model Number	2NC-ASN	2NAC-ASN	3.5NC-AF	3.5NAC-AF	5NAC-AF	5NC-AF
Extinguisher Capacity	2 Kg	2 Kg	3.5 Kg	3.5 Kg	5 Kg	5 Kg
Propellant	Self Propelling					
Fire Rating	5B : E	5B : E	5B : E	5B : E	10B : E	10B : E
Working Pressure	55 - 60 Bar @ 25°C					
Maximum Operating Pressure	174 Bar @ 60°C					
Test Pressure	250 Bar					
Total Weight	8 Kg	4.9 Kg	13.7 Kg	10.5 Kg	12.1 Kg	17.1 Kg
Range of Discharge	4 - 5 Mtr.	4 - 5 Mtr.	4 - 5 Mtr.	4 - 5 Mtr.	5 - 6 Mtr.	5 - 6 Mtr.
Duration of Discharge	10 Sec.	10 Sec.	10.9 Sec.	10.62 Sec.	12 Sec.	12 Sec.
Hose Length	N/A	N/A	750 mm	750 mm	750 mm	750 mm
Operating Temperature						
Cylinder Material	Carbon Steel	Aluminum	Carbon Steel	Aluminum	Aluminum	Carbon Steel
Height x Diameter (mm)	610 x 101.6	572 x 111	600 x 139.7	590 x 140	698 x 152	760 x 139.7



1. Valve / Extn. Lever
2. Safety Pin with Chain
3. Valve Handle
4. Discharge Horn
5. Syphon Tube

