

# Mobile Carbon Dioxide Extinguishers

## Features:

- Cylinders are made of seamless carbon-manganese pipes which have high mechanical properties.
- Cylinder designed to withstand high pressure and tested at 250 Bar.
- High-grade brass head valve ensures reliability and optimises efficiency.
- Head valves are either lever operated or rotary operated.
- Unbreakable rising pipe made of aluminium to ensure long lasting life.
- High Gloss polyester powder painted UV stabilized after shot-blasting ensures corrosion resistance under extreme condition.
- Safety valve is fitted in each extinguisher for maximum safety.
- Discharge nozzle designed to produce a jet of extinguishing gas.

## Single Cylinder

Model	NTC10	NTC12	NTC30	NTC45
Extinguisher Capacity	10Kg	12Kg	30Kg	45Kg
Fire Rating	70B	70B	113B	144B
Test Pressure	250Bar			
Total Weight	43Kg	50Kg	83Kg	125Kg
Range of Discharge	4-5m	4-5m	4-5m	4-5m
Duration of Discharge	25Sec	30Sec	70Sec	100Sec
Height with Valve	125cm	149cm	142cm	163cm
Hose Length with Horn	2m	2m	5m	7m
Operating Temperature	-20 °C to +60 °C			



## Double Cylinder

Model	NTC20	NTC60	NTC90
Extinguisher Capacity	20Kg (2x10)	60Kg (2x30)	90Kg (2x45)
Fire Rating	89B	144B	144B
Test Pressure	250Bar		
Total Weight	80Kg	200Kg	280Kg
Range of Discharge	4-5m	4-5m	4-5m
Duration of Discharge	50Sec	150Sec	220Sec
Height with Valve	125cm	142cm	163cm
Hose Length with Horn	5m	7m	7m
Operating Temperature	-20 °C to +60 °C		



## Options

- Carbon Dioxide trolley with special discharge hose and horn to use in high reach hazardous area is also available.
- Special nozzle for Aircraft protection is available upon request.



Special Telescopic  
Lancia Horn