

# CO<sub>2</sub> BASED EXTINGUISHER

Flammable liquids such as petrol and oil (Class B), and flammable gases like natural gas (Class C) require large amounts of oxygen and heat to fuel them. With access to both these, fires can grow and spread rapidly, devouring everything in their path.

Ceasefire's range of CO<sub>2</sub> extinguishers are very effective in putting out larger fires. Being sturdier and lighter, these extinguishers save the time involved in carrying the extinguisher to the fire.



Packed with tremendous power, Ceasefire's CO<sub>2</sub> extinguishers reduce the oxygen supply, and bring the temperature down drastically, stopping the fire in seconds.

The extinguisher's revolutionary new squeeze grip activation also removes all risk of freeze burn and ensures that you can rapidly put the extinguisher to use against a fire.

Ceasefire's CO<sub>2</sub> extinguishers are available in both portable (CO<sub>2</sub> Aluminium type extinguishers) and trolley-mounted (CO<sub>2</sub> Squeeze Grip type extinguishers) variants.



FIGHTS CLASS	
<b>B</b>	<b>C</b>


CERTIFICATIONS
<b>EN3-7 &amp; 8</b>  

CERTIFYING BODY
  


**SIZES AVAILABLE:**

MS: Mild Steel


2 Kg  
Aluminium  
(Squeeze Grip)




2 Kg  
Aluminium  
(Squeeze Grip  
Chrome)




5 Kg  
Aluminium  
(Squeeze Grip)




5 Kg  
Aluminium  
(Squeeze Grip  
Chrome)



5 Kg  
Aluminium  
(Squeeze Grip  
Chrome MS)



20 Kg  
Aluminium  
(Wheel Type - MS)



PRODUCT CODES							
VARIANT	2 KG ALU. SP	2 KG MS SG	2 KG ALU. SP CHROME	5 KG ALU. SG	5 KG ALU. SP	5 KG ALU. SP CHROME	20 KG ALU. MS
<b>CARBON DI-OXIDE</b>	CF-000700	CF-000702	CF-000984	CF-000701	CF-000703	CF-000985	CF-000740

**FEATURES:**

	Easy snap safety seal	
	State-of-the-art pressure gauge	
	Electronics friendly	
	Controllable discharge mechanism	
	Works on Class B & C fire	
	Cold impact extrusion can construction & hot spinning and forging for MS type	
	Forging and machining valve construction	
	Spray painted external coating	
	Epoxy powder internal coating	



TECHNICAL SPECIFICATIONS:

Technical Specifications	2 kg CO <sub>2</sub> Aluminium (Squeeze Grip)		5 kg CO <sub>2</sub> Aluminium (Squeeze Grip)		2 kg CO <sub>2</sub> Aluminium (Squeeze Grip - Chrome)		5 kg CO <sub>2</sub> Aluminium (Squeeze Grip - Chrome)		5 kg CO <sub>2</sub> MS (Squeeze Grip)		5 kg CO <sub>2</sub> MS (Squeeze Grip)		20 kg CO <sub>2</sub> MS (Wheel Type)	
	CO <sub>2</sub>	CO <sub>2</sub> With Trolley	CO <sub>2</sub> Without Trolley	CO <sub>2</sub>	CO <sub>2</sub> With Trolley	CO <sub>2</sub> Without Trolley	CO <sub>2</sub>	CO <sub>2</sub> With Trolley	CO <sub>2</sub> Without Trolley	CO <sub>2</sub>	CO <sub>2</sub> With Trolley	CO <sub>2</sub> Without Trolley	CO <sub>2</sub>	CO <sub>2</sub>
Gross Weight (kg)	6.52	13.8	12.2	6.52	13.8	12.2	8.75	16.8	15.2	85.65				
Empty Weight (kg)	4.52	8.8	7.2	4.52	8.8	7.2	6.75	11.8	10.2	65.65				
Can Height (mm)	610	865	700	610	865	700	600	865	735	1360				
Diameter (mm)	111	150	150	111	150	150	108	140	140	232				
Minimum Discharge Time (s)	6	15	15	6	9	9	6	9	9	18				
Discharge Mechanism	Controllable		Controllable		Controllable		Controllable		Controllable		Controllable		Controllable	
Minimum Range (m)	2		2		2		2		2		2		2	
Ratings (B)	34		70		34		70		34		70		113	
Sheet Metal Thickness (mm)	6		6		6		6		4		4		6.2	
Certification Standard	EN-3		EN-3		EN-3		EN-3		EN-3		EN-3		EN-1866	

\* Please check specification before ordering. Specification can change without notice due to continuous R & D.

APPLICATION AREAS:



Bank



ATMs



Call Centres



Telecom companies



Computers



Servers



Automobile sector



Oil sector