

Sizes Available:

2 LTR SS

6 LTR SS



ABF 🗲

STANDARDS

IS15683 EN3-7 & 8 PED

CERTIFICATIONS







CERTIFYING BODY

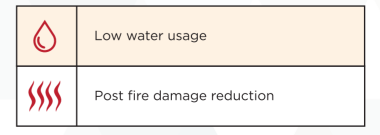


Ceasefire Foammist Based extinguisher range, harness the combined power of the revolutionary watermist technology and foam in portable extinguishers. The extinguishing agent is 99% water and 1% foam based chemical (Telesolv). The foammist based firefighting system forms a foam blanket on top of the fire, thereby eliminating entry of oxygen and killing the fire instantly. Simultaneously, the extinguisher's water-mist component has a tremendous cooling effect that ensures there is no re-ignition of fire. It is effective against class A, class B, electrically started fire and kitchen fire.

There is no flooding related collateral damage and safe to use in human presence.

FEATURES:

ILATOR	, 23.	
Ĭ	A green extinguisher	
E	High firefighting effectiveness	
	Extra security for people	



TECHNICAL SPECIFICATIONS:

NOMENCLATURE FOR PORTABLE FIRE EXTINGUISHER	Fire Ext Foam Mist 2L SS SP Red	Fire Ext Foam Mist 6L SS SP Red
PRODUCT CODE	CF-001121	CF-001122
PRESSURE TYPE	Stored Pressure	Stored Pressure
EXTINGUISHING AGENT	Telesolve1%	Telesolve1%
APPLICABLE ON FIRES	A, B, F & Electrical Started Fire.	A, B, F & Electrical Started Fire.
IS 15683 RATINGS	1A	3A
IS 15683 RATINGS	55B	144B
IS 15683 RATINGS		
EN 3 RATINGS	5A	13A
EN 3 RATINGS	55B	144B
EN 3 RATINGS	25F	40F
CERTIFICATION STANDARD	EN-3, PED, IS 15683	EN-3, PED, IS 15683
CERTIFICATION BODY	LPCB, BIS & EUROCERT	LPCB, BIS & EUROCERT
GROSS WEIGHT	4.45 to 4.65 kg	10.30 to 10.90 kg
NET CONTENT	1.90 to 2.00 Ltr	5.70 to 6.00 Ltr
APPROX. HEIGHT OF FIRE EXT.	485 mm	575 mm
DISCHARGE MECHANISM	Squeez Grip	Squeez Grip
CAN CONSTRUCTION	DRAWN ROLLED AND MIG WELDED	DRAWN ROLLED AND MIG WELDED
VALVE / CAP CONSTRUCTION	FORGING AND MACHINING	FORGING AND MACHINING
INTERNAL COATING	NO	NO
EXTERNAL COATING	EPOXY POLYESTER POWDER	EPOXY POLYESTER POWDER
HELIUM LEAK DETECTION TESTING	YES	YES
WARRANTY IN YEARS	6	6
APPROX. GUN WEIGHT IN KG	N/A	N/A
WORKING PRESSURE	15Bar	15Bar
DIA. OF SHELL (OD)	108 mm	175 mm
OPERATING TEMPERATURE	5 ° C to 55° C	5 °C to 55°C
HYDROSTATIC TEST PRESSURE	35Bar	35Bar
CYLINDER MATERIAL SPEC.	SS 304 (1.4301)	SS 304 (1.4301)
BODY THICKNESS	1.5MM	1.5

 $^{^{\}star}$ Please check specification before ordering. Specification can change without notice due to continuous R & D.

APPLICATION AREAS



Hotels and Restaurants

Genset Areas





Hospitals



Workshops Making Electronic Equipment



Telecom Facilities



Petrol Pumps



Paint Factories



Malls

Ceasefire Industries Private Limited

Noida - 201 301, Uttar Pradesh (India), t +0120-4665800



Call our Free Hotline :



