



WATER BASED PORTABLE EXTINGUISHER

Fires in solid objects such as wood can turn fatal in no time. That's because such fires are hidden deep within the objects, constantly increasing the temperature of the fire. It's also extremely difficult to detect these fires. This delay can cause the surrounding material to spontaneously catch fire because of high temperatures. In such situations, water is the only way out.

Ceasefire's Water extinguishers use the proprietary stored pressure technology, delivering a high power throw of water. This makes them more effective on fires and allows the firefighter to stay a safe distance from the flames. Ceasefire's Water extinguishers are also packed with all the trademark features that make Ceasefire the fastest, safest, most user-friendly extinguishers on offer today.



FIGHTS CLASS
A

CERTIFICATIONS
EN3-7 & 8  

CERTIFYING BODY
  

SIZES AVAILABLE:

SS: Stainless Steel | MS: Mild Steel



PRODUCT CODES						
VARIANT	6 LTS SS	6 LTR MS	6 LTR SS CHROME	9 LTR SS	9 LTR MS	9 LTR SS CHROME
WATER	CF-000717	CF-000798	CF-000988	CF-000718	CF-000799	CF-000989

FEATURES:

	EPDM rubber hosepipe
	Easy snap safety seal
	State-of-the-art pressure gauge
	Controllable discharge mechanism
	Works on Class A fire
	Seamed MIG welded can construction
	Forging and machining valve construction
	Spray painted external coating
	Epoxy powder internal coating





TECHNICAL SPECIFICATIONS:

Technical Specifications	6 ltr Water (SS)	6 ltr Water (SS) (Chrome Finish)	6 ltr Water (MS)	9 ltr Water (SS)	9 ltr Water (SS) (Chrome Finish)	9 ltr Water (MS)
Agent	Water	Water	Water	Water	Water	Water
Gross Weight (kg)	9.6	9.6	9.68	13.40	13.40	14.40
Empty Weight (kg)	3.6	3.6	3.68	4.4	4.4	5.4
Can Height (mm)	520	515	520	610	610	620
Diameter (mm)	175	160	160	175	175	175
Minimum Discharge Time (s)	12	9	9	9	9	9
Discharge Mechanism	Controllable	Controllable	Controllable	Controllable	Controllable	Controllable
Minimum Range (m)	2	2	2	2	2	2
Ratings (A) As per EN 3-7	13	13	13	21	21	21
Sheet Metal Thickness (mm)	1.5	1.5	1.6	1.6	1.6	2
Testing Helium Leak	Yes	Yes	Yes	Yes	Yes	Yes
Certification Standard	EN-3	EN-3	EN-3	EN-3	EN-3	EN-3

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

APPLICATION AREAS:



Warehouses



Furniture store



Transportation factories



Dry fruit stores



Grocery shops



PVC plastic industries



Tyre Factories



Godowns