# WET CHEMICAL BASED PORTABLE EXTINGUISHER

There is no denying the fact that fire is central to cooking. Every day, restaurants, cafés, bakeries and commercial kitchens use it to create a myriad number of delicacies. However, the liberal use of fire, and the presence of combustible substances like oil, make it almost easy for an accident to flare up.

Ceasefire's Wet Chemical-based Fire Extinguishers are specially designed to fight oil and fat fires in kitchens. The extinguishing chemical is a foaming agent that is ideal to fight Class A, B and F fires. It is also environmentally friendly as it's more than 99% biodegradable! When launched at a fire, the Wet Chemical extinguishing agent has a blanketing effect on the flames, cutting down the supply of oxygen and cooling down the oil to below self-ignition point.

Being a de-greasing substance, the extinguishing agent ensures that the kitchen can be cleaned easily post a fire.



FIGHTS CLASS

 $ABF \neq$ 

CERTIFICATIONS





#### SIZES AVAILABLE:



### FEATURES:





. . . . .

. . . . .

• • •

## TECHNICAL SPECIFICATIONS:

	AL SPECIFI									
Technical Specifications		3 ltr Wet Chemical SS SP	3 ltr Wet Chemical SS SP Chrome	3 ltr Wet Chemical MS SP	6 ltr Wet Chemical SS SP	6 ltr Wet Chemical SS SP Chrome	6 Itr Wet Chemical MS SP	9 ltr Wet Chemical SS SP	9 ltr Wet Chemical SS SP Chrome	9 Itr Wet Chemical MS SP
Agent		Class F Foam	Class F Foam	Class F Foam	Class F Foam	Class F Foam	Class F Foam	Class F Foam	Class F Foam	Class F Foam
Gross Weight (kg)		6.95	6.95	6.95	11.75	11.75	11.75	16.9	16.9	16.9
Empty Weight (kg)		3.02	3.02	3.02	3.9	3.9	3.9	5.05	5.05	5.05
Can Height (mm)		430	430	430	515	515	515	610	610	610
Diameter (mm)		140	140	140	160	160	160	175	175	175
Minimum Discharge Time (s)		12	12	12	15	15	15	15	15	15
Discharge Mechanism		Squeeze Grip Type	Squeeze Grip Type	Squeeze Grip Type	Controllable	Controllable	Controllable	Controllable	Controllable	Controllable
Minimum Range (m)		2	2	2	2	2	2	2	2	2
Ratings	(A)	8	8	8	2	2	2	2	2	2
	(B)	NA	NA	NA	13	13	13	13	13	13
	(F)	40	40	40	75	75	75	75	75	75
Sheet Metal Thickness (mm)		1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Helium Leak Detection Tested		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Certification Standard		EN-3	EN-3	EN-3	EN-3	EN-3	EN-3	EN-3	EN-3	EN-3

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

### **APPLICATION AREAS:**



Garment Stores and Warehouses



Hospitals



Hotels



Schools



Restaurants and Food Supply Chain



Heritage Buildings