

METAL FIRE EXTINGUISHER

Magnesium, Potassium, Sodium, Titanium, Uranium and Calcium are among the most flammable metallic elements found on earth. In their dust or molten states, these metals ignite very easily. Once ablaze, these elements can reach temperatures of up to 5000°C within seconds. And industries that use these metals – aircraft, paint, explosive and steel manufacturing – are already at a high risk of fire.

Using the wrong extinguishing agent on a Class D fire may cause more damage than the fire itself.

But, with the Ceasefire Speciality Powder for Metals: TEC (SPM-TEC) and the Ceasefire Speciality Powder for Metals: Pyro (SPM-PYRO), Ceasefire has effectively found a way to address your worries.

The Ceasefire SPM-TEC is an ideal combatant against Aluminium, Zinc, Sodium, Magnesium, Francium, Lithium, Potassium, Rubidium and Caesium. The Ceasefire SPM-PYRO is an ideal combatant against fires involving heavy metals, alkali metals and their alloys.

These are extinguishers so powerful, they stop metal fires. Dead in their tracks. Within minutes.



FIGHTS CLASS

D ⚡

CERTIFICATIONS




CE 112E ISO 9001

SIZES AVAILABLE:

4 KG SPM TECH 6 KG SPM TECH 9 KG SPM TECH 4 KG SPM PYRO 6 KG SPM PYRO 9 KG SPM PYRO

PRODUCT CODES			
VARIANT	4 KG	6 KG	9 KG
SPM-TECH	CF-000043	CF-000044	CF-000046
SPM-PYRO	CF-000040	CF-000041	CF-000042

FEATURES:

	Deep drawn metal steel container
	Controllable discharge mechanism
	Instalert and Safety Seal
	Five year Warranty





TECHNICAL SPECIFICATIONS:

Technical Specifications	4 KG SPM TECH	6 KG SPM TECH	9 KG SPM TECH	4 KG SPM PYRO	6 KG SPM PYRO	9 KG SPM PYRO
Gross Weight	6.9	9.4	14.6	6.9	9.4	14.6
Empty Weight	2.9	3.4	5.6	2.9	3.4	5.6
Total Height	440 mm	485 mm	620 mm	440 mm	485 mm	620 mm
Diameter of Container	140 mm	160 mm	175 mm	140 mm	160 mm	175 mm
Discharge time	15 Sec	15 Sec	15 Sec	15 Sec	15 Sec	15 Sec
Discharge Mechanism	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip	Squeeze Grip
Applicable on	Class D	Class D	Class D	Class D	Class D	Class D
Sheet metal thickness	1.60 mm	1.60 mm	2.00 mm	1.60 mm	1.60 mm	2 mm

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

APPLICATION AREAS:



Shipping



Atomic Energy Complexes



Fertilisers



Ports



Batteries



Aerospace



Automobile and Engine manufacturing



Petrochemicals



Pharmaceuticals