MMinimax

METAL FIRE PROTECTION



Capacity: 10 Kg.

Suitable For: Class D Fire

(Magnesium, Sodium &

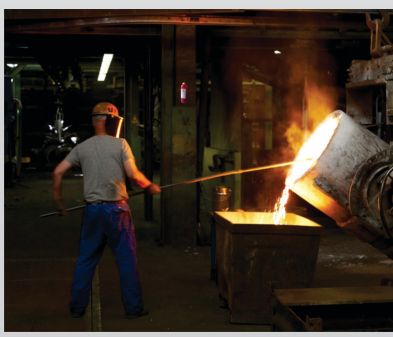
Potassium)

Ideal Usage: Industries, Ports &

Harbours, Merchant &

Navy vessels





Class D Fires are combustible metal fires. Magnesium and Titanium are the most common types of metal fires Once a metal ignites do not use water in an attempt to extinguish it. Only use a Dry Powder extinguishing agent. Dry powder agents work by smothering and heat absorption.

FEATURES

- Manufactured in line with new performance standards Powder coated finish
- Soft flow extension applicator with in-built long range nozzle
- Deep drawn two piece body
- High quality tested TEC powder

OPERATING INSTRUCTIONS







Specifications

GUARANTEED PERFORMANCE

Capacity : 10 Kg Rating : Not A

Rating : Not Applicable Working Temperature : $(-)30^{\circ}\text{C to } +55^{\circ}\text{C}$

Cylinder Testing Pressure : 35 bar
Service Pressure : 19 bar Max.
Filling Tolerance : ±2% by mass

Minimum Effective

Discharge Time : 8 sec. (Minimum)

Operating Principle : As per IS:15683

Installation & Maintenance : As Per IS:2190

CHEMICAL CHARGE

Charge : Dry Chemical Powder

(Chloride Base)

Propellant : CO2 stored in Gas Cartridge

MATERIAL OF CONSTRUCTION

Cylinder body : MS
Control valve : Brass
Syphon tube : Aluminium
Discharge Applicator : Aluminium
Hose : PVC Braided

DIMENSIONS AND WEIGHT

Dia of Cylinder : 175 mm ±5

Overall height of extinguisher : 620 mm approx

Thickness of the Cylinder : As Per IS 15683:2006

Weight of one charged extinguisher without

applicator : 17 kg

Painting : P. O. Red, Shade no. 538 of IS5

Testing and Inspection : As per approved QAP

Manufactured By:



For a safer world

GUNNEBO INDIA PVT. LTD.

Regd. Office: Unit No. 102, 1st Floor, Akruti SMC, L.B.S. Marg, Khopat, Thane (W) 400 601, India. | Tel.:+91 22 6780 3500 | Fax:+91 22 6780 3535 For more information call 1800 22 3525, 1800 209 3040 (Toll Free),022 6780 3600 or email us at customercare.india@gunnebo.com www.gunnebo.co.in

Dealer Stamp