

D FIRE EXTINGUISHER





Magnesium, potassium, sodium titanium, alkyllithiums, Grignards, and diethylzinc are extremely combustible and must be used with caution and appropriate safety measures. These chemicals react violently with water, air and other chemicals and cause class D fires which burn at high temperatures. At such, typical fire extinguishers are not sufficient for this type of fire.

D Fire Extinguishers contain sodium chloride or graphite metal-based powder. When discharge on a fire, the heat causes the powder to cake and form a crust which excludes air and dissipates the heat.

TECHNICAL SPECIFICATION			
Capacity	12kg		
Operating Temperature	-20°C to 60°C		
Operating Pressure	14 Bar		
Height	605mm		
Full Weight	19kg		
Test Pressure	25 Bar		
Code No.	FEX115-MS-120-DF		

POWDER TYPE FIRE EXTINGUISHER WITH EXTERNAL GAS CARTRIDGE











TECHNICAL SPECIFICATION			
Capacity	12kg		
Operating Temperature	-30°C to 60°C		
Operating Pressure	14 Bar		
Height	635mm		
Full Weight	21kg		
Test Pressure	25 Bar		
Discharge Time (S)	15 secs		
Range of Throw (approx)	6 - 7 M		
Cartridge Capacity	CO2 350g		
Code No.	FEX120-MS-120-ET		

CLAMPING UNIT



This manual clamping machine is adjustable for all sizes of fire extinguisher. Fire extinguisher can be secure firmly when opening or tightening valve on the cylinder.

AUTOMATIC POWDER FIRE EXTINGUISHER



Application area : Storage of flammable liquid

Actuation temperature : 68°C
Working pressure : 14 bar

Installation : Mounting at ceiling height

Test pressure : 25 bar Material : Cold roll steel

Type of agent : Ammonium Phosphate ABC

Code No.	Size	Diameter (mm)	Height (mm)
FEX215-MS-060-RD	6kg	300	300
FEX215-MS-120-RD	12kg	340	360