



## **Fire Extinguishers**

**Model: FIS01 01A 00 - FIS03 062D 00**

Version 1.01  
July 2025 release

## Fire Extinguishers

### Model: FIS01 01A 00 - FIS03 062D 00

#### Description

The FIS MENA fire extinguisher is a fire safety product certified by the British Standards Institution (BSI), indicating compliance with rigorous UK and international safety standards, ensuring that the extinguisher has undergone strict testing for performance, durability, and reliability.

#### Portable Type

##### ABC Powder

ABC powder fire extinguishers are among the most versatile and widely used fire suppression tools, working through a combination of chemical and physical mechanisms to effectively suppress fires.



Model Numbers	
FIS01-01A-00	FIS01-04A(MOD3)-00
FIS01-01V-00	FIS01-04V(MOD3)-00
FIS01-01A(MOD3)-00	FIS01-06A-00
FIS01-01V(MOD3)-00	FIS01-06V-00
FIS01-02A-00	FIS01-06A(MOD3)-00
FIS01-02V-00	FIS01-06V(MOD3)-00
FIS01-02A(MOD3)-00	FIS01-09A-00
FIS01-02V(MOD3)-00	FIS01-09V-00
FIS01-03A-00	FIS01-09A(MOD3)-00
FIS01-03V-00	FIS01-09V(MOD3)-00
FIS01-03A(MOD3)-00	FIS01-12A-00
FIS01-03V(MOD3)-00	FIS01-12V-00
FIS01-04A-00	FIS01-12A(MOD3)-00
FIS01-04V-00	FIS01-12V(MOD3)-00

#### Wet Chemical

Wet Chemical fire extinguishers specifically designed for Class F and Class A fires. Working through a combination of cooling, smothering, and chemical reaction to suppress fires.



#### Model Numbers

FIS01-03A(REV.4)-00	FIS01-09A(REV.4)-00
FIS01-06A(REV.4)-00	

#### AFFF Foam

AFFF Foam fire extinguisher works by forming a thin aqueous film that floats on the fuel, cutting off oxygen supply and preventing vapor release.



#### Model Numbers

FIS01-02A-00/CE1	FIS01-06A-00/CE1
FIS01-03A-00/CE1	FIS01-09A-00/CE1

#### Water

Water fire extinguishers are primarily designed for Class A fires (ordinary combustibles like wood, paper, cloth, and some plastics). They work mainly through cooling and secondarily by smothering fires.



#### Model Numbers

FIS01-06S-00/CE1	FIS01-09S-00/CE1
------------------	------------------

**Fire Extinguishers**  
**Model: FIS01 01A 00 -**  
**FIS03 062D 00**

**Carbon Dioxide**

Carbon Dioxide fire extinguishers work by removing oxygen and cooling the fire, without leaving any residue.



Model Numbers	
FIS02-02F-00	FIS02-03D-00

**Trolley Type**  
**Powder Trolley**

Powder trolley fire extinguishers are large, wheel-mounted fire suppression systems designed for high-capacity firefighting, particularly in industrial settings.

They operate similarly to handheld dry powder extinguishers but with greater range, volume, and mobility.



Model Numbers	
FIS03-042B-00	FIS03-042D-00
FIS03-047C-00	FIS03-047F-00

**CO2 Trolley**

Carbon dioxide trolley fire extinguishers work primarily by oxygen displacement and cooling, leaving no residue — making them ideal for sensitive environments like server rooms, labs, and industrial sites.



Model Numbers	
FIS03-051C-00	FIS03-062D-00

**Foam Trolley**

Foam trolley fire extinguishers are large, wheeled units designed to combat Class A (solid combustibles) and Class B (flammable liquids) fires.

They operate through a combination of smothering, cooling, and vapor suppression to extinguish flames effectively.



Model Numbers	
FIS03-047D-00	FIS03-047G-00

**rhinotek** 

Gate 2, Aljada Logistics Area,  
Behind Arada Project Management  
Office, Near Airport Road,  
Muweilah, 22436, Sharjah

rhinotek.ae

