



Description

Steel cylinder of high quality ST14 and painted with anti-corrosive polyester paint (powder coating).

ABC dry chemical powder is effective on class A,B, C \mathcal{E} E fires and it is ideal for multi-risk fire.

Corrosion and impact resistant polyester finish.

Equipped with entire brass valve with pistol system.

Ready for instant use and simple to operate.

Approved by UAE Civil Defence and it is manufactured according to International Standards.

The valve is equipped with safety release to avoid any bursting of cylinders during high temperature.

Do not use on fires involving carbon disulphate and flammable metal. Available in Red and Blue colours.

Capacity of cylinder can be supplied upon request.



Specification

MODEL	FDP25	FDP50	FDP75	FDP100	FDP150	FDP25-OC	FDP50-OC
Capacity (Kg)	25	50	75	100	150	25	50
Discharge Range (M)	8	8	8	8	8	8	8
Discharge Time (Sec)	25	42	48	55	75	25	50
Total Height (Mm)	1120	1040	1150	1450	1200	1120	1040
Height Of Extg. (Mm)	815	920	1030	1300	1120	815	920
Diameter (Mm)	250	300	390	400	550	250	300
Hose Length (M)	3	5	5	5	5	3	5
Expellant Agent	Abc 70 % Dry Chemical Powder						
Operating Pressure (Bar)	15						
Test Pressure (Bar)	30						
Valve	Brass, Nickle Plated With Rigid Handle & Safety Valve Pin						
Wheel	Solid Rubber & Aluminium Alloy						
Rising Pipe	Plastic / Aluminium						
Cylinder Material	Cold Rolled Steel						
Temperature Range	Temperature Range						
Printing	Clear Attractive Screen Printing						
Class Of Fire	ABC&E						

