

Dry Chemical Powder

Technical Specification

Model : GA Series

Brand : SIBCA

Approval : BSI - Kitemark

Design Standard : EN 3
Working Pressure : 12 Bar

Cylinder Structure : Deep-Drawn Temperature Range : -30° C to 60° C

Agent : 40% ABC Powder (EN615)

Fire Class : A, B, and C
Kitemark Certificate No. : KM 795300



Features

Manufacturing in accordance with BS EN3 Standards

Highly effective on class A, B, C & Electrical fires

Cylinders are 100% factory tested to 30 bar.

Squeeze grip valve for comfortable operation

Nickel plated Brass Valve with reliability and long life.

Rugged PVC pick up tube enables smooth flow of the extinguishing agent.

Precision built mechanical pressure gauge.

Electrostatic powder painting after shot blasting ensures maximum corrosion resistance.

General Technical Information

Model	GA0011	GA0013	GA0015	GA0016	GA0017
Capacity	1Kg	2Kg	4Kg	6Kg	9Kg
Fire Rating	8A 34B C	13A 89B C	27A 183B C	43A 233B C	55A 233B C
Discharge Time	8 Sec	10 Sec	17 Sec	17 Sec	22 Sec

Application \\\

ABC Dry Powder Extinguishers are used on the different Class of fires

Class A - Combustible Materials (Wood, Paper & Fabric)

Class B - Flammable liquids (Gasoline, Oils, Paints, Alcohol)

Class C - Flammable Gases (Hydrogen, Butane, Methane, Ethylene)

Electrical Equipment's

Note: Subject to change without prior notice due to products optimization

