

TECHNIPART GROUP

BOUOBET ALAMAN JANZOUR TRIPOLI LIBYA MOB:09 121 36629 WEBSITE:WWW.TECHNIPARTGROUP.COM

Dry Powder Fire Extinguisher

1. Features

- 'CE standards
- 'Suitable against class A, class B, class C, and live electrical fires
- 'All fire extinguishers must be serviced in accordance with BS5306
- *Polyester powder external coating (Red, Yellow, Blue color Available)
- 'All fire extinguishers are tested no leakage.
- 'Chemical Agent: ABC40%, Pressured with nitrogen gas.
- 'Working Pressure: 14Bar; Test Pressure: 27Bar;



2. Specification

Capacity	6kg	9kg	12kg
Item No.	PG6A	PG9A	PG12A
Out-Dia(mmm)	160	183	183
Cylinder Length(mm)	420	500	580
Volume(L)	7	9	13.5
Full Weight(kg)	8.5	12.5	16.5
Temperature Range	-30~+60℃		
Working Pressure (bar)	14		
Test Pressure (bar)	27		
Fire Class (ABC 40%)	27A 144B C	34A 233B C	43A 233B C
Packing Size(mm)	175X175X515	205X205X600	205X205X680
Quantity/CTN (pcs)	1	1	1



TECHNIPART GROUP

BOUOBET ALAMAN JANZOUR TRIPOLI LIBYA

MOB:09 121 36629

WEBSITE: WWW TECHNIPARTGROUP.COM

- d) Electrical equipment: Switch off the power (if safe to do so) and then direct the hose straight at the fire
- 3). Squeeze the lever slowly to begin discharging the extinguisher, as the fire starts to diminish carefully move closer to it.







5. Application

Powder fire extinguishers are ideal for use in mixed risk environments and offer excellent all round fire protection. With a unique class C rating, powder fire extinguishers are the only effective solution for fires involving flammable gases.

