



Dry Powder: Coal Dust and Mining

The PG6 Hi-BK has been specifically designed for use against coal dust fires and can also be used to combat other dust fire risks. With the applicator removed, the extinguisher can be used as a standard A, B, C powder fire extinguisher.

The PK10 is designed for use in extreme environments such as mining and quarrying industries. The extinguisher is protected from the fine dust which is presenting those harsh conditions.

The extinguishers come with a five year guarantee provided they are serviced and maintained annually by a competent person in accordance with BS5306 Pt3, using manufacturer's spare parts, and in line with the manufacturer's recommendations.

	PG6 Hi-BK	PK10
		
Model type	Stored Pressure	Stored Pressure
Body material	Steel cylinder, plastic boot	Steel cylinder
Neck ring (material)	Steel	Steel
Valve	Knock down button	Knock down button
Hose	Rubber hose with brass thread ring	Rubber hose with brass nickel plated thread ring
Internal finish	N/A	N/A
External finish	Polyester powder coating	Polyester powder coating

	PG6 Hi-BK	PK10
Charge (Kg)	6	10
Extinguishant	ABC powder Neutrex 70	ABC powder TOTALIT G CEN
Fire rating	43A / 233B/ C (when used without applicator)	N/A
Working pressure @ 20°C	15 bar	13 bar
Test pressure	29 bar	27 bar
Operating temperature	-20°C to 60°C	-20°C to 60°C
Full weight (kg)	10.50kg	18.00kg
Empty weight (kg)	4,5	8
Overall width (mm)	225mm (without applicator)	200mm
Overall height (mm)	560mm (without applicator)	570mm
Cylinder diameter (mm)	150	185
Min. Discharge range (m)	Applicator to be used just over coal dust fire	> 3,5 m
Discharge (s)	n/a	20
Mounting bracket	Rubber padded wall bracket	-
Carton Size	230x160x540	190x220x655
Kitemark approval	N	N
CE marked	Y	Y
Marine approved	N	N
BAFE approved	N	N