

Chubb FX Range – FX Powder

Protecting your world









Model Product No.	EP2 7303/00	PO3 7353/00	PO6 7354/00	PO9 7355/00
Height (mm)	376	431	504	609
Width (mm)	135	302	289	360
Shell Diameter (mm)	112	130	150	170
Capacity (kg)	2	3	6	9
Test Pressure (bar)	28	33	33	33
Working Pressure at 20°C	15	15	15	15
Weight Full (kg)	3.5	5.4	9.1	13.1
Weight Empty (kg)	1.5	2.4	3.1	4.1
Discharge Time at 20°C (secs)	12-15	11-14	20-25	20-25
Minimum Effective Discharge (%)	90	90	90	90
Temperature Range (°C)	-20 to 60	-30 to +60	-30 to +60	-30 to +60
Fire Rating	13A : 70B	21A : 89B	43A : 233B	55A : 233B

Class of fire



Fires involving freely burning materials. For example wood, paper, textiles and carbonaceous materials.



Fires involving flammable liquids. For example petrol and spirits. NOT ALCOHOL OR COOKING OIL.



Fires involving flammable gases. For example butane and propane.



Fires involving electrical equipment. For example photocopiers and computers.

Method of use

If the fire is caused by flammable gas, shut off the supply of fuel if possible. Aim the jet at the base of the flames. Drive the flames towards the far edge with a rapid sweeping motion until extinguished.

WARNING: Dry powder does not readily penetrate the inside of electrical equipment, as it has no cooling effect, is not as efficient as other agents, so reignition can occur. Take extra care and reapply dry powder if the fire reignites.

WARNING: When used inside buildings the powder is likely to restrict visibility.

Call **0800 32 1666**

www.chubb.co.uk