

Chubb FX Range – FX Spray Foam

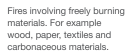
Protecting your world



Model Product No.	FO6 7282/00	FO9 7283/00	CFO6 7286/00	CF09 7287/00
Height (mm)	561	546	600	620
Width (mm)	300	365	310	290
Shell Diameter (mm)	150	190	150	190
Capacity (litres)	6	9	6	9
Test Pressure (bar)	33	33	33	33
Working Pressure at 20°C	15	15	15	15
Weight Full (kg)	9.5	13.8	10.6	15.7
Weight Empty (kg)	3.5	4.8	4.6	6.6
Discharge Time at 20°C (secs)	30-40	50-60	30-40	40-50
Minimum Effective Discharge (%)	90	90	90	90
Temperature Range (°C) foam only	+5 to +60	+5 to +60	+5 to +60	+5 to +60
Temperature Range (°C) with LFA	-10 to +60	-10 to +60	-10 to +60	-10 to +60
Fire Rating without LFA	21A : 183B	27A : 233B	21A : 183B	27A : 233B
Fire Rating with LFA	13A : 113B	13A : 183B	13A : 113B	13A : 183B

Class of fire







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

Method of use

Apply the spray over the area of the fire, moving it from side to side, until the fire is extinguished. In the case of flammable liquid fires, ensure that the foam flows gently over the top of the liquid until the fire is extinguished.



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