

SPRAY FOAM

PRODUCT SPECIFICATION

MODEL PRODUCT NO.	EF2 7200/00	EF6 7202/00	EF6C 7204/00	EF9 7205/00	EF9C 7207/00
Height - Approx (mm)	432 <small>inc. bracket</small>	566	566	605	605
Width - Approx (mm)	132 <small>inc. bracket</small>	280	280	290	290
Shell Diameter (mm)	108	160	160	190	190
Capacity (litres)	2	6	6	9	9
Test Pressure (bar)	25	25	25	25	25
Working Pressure at 20°C	15	15	10	15	10
Weight Full - Approx (kg) (*Without LFA)	3.2 <small>ex. bracket</small>	10.3*	10.6*	14.4*	14.85*
Weight Empty - Approx (kg)	1.2 <small>ex. bracket</small>	4.3	4.6	5.4	5.85
Discharge time - Approx	11 secs	27 secs	27 secs	39 secs	44 secs
Minimum Effective Discharge (%)	90	90	90	90	90
Temperature Range (with standard mix)	-10°C to 60°C	0°C to 60°C	0°C to 60°C	0°C to 60°C	0°C to 60°C
Temperature Range (with 1380ml LFA)		-10°C to 60°C	-10°C to 60°C		
Temperature Range (with 2070ml LFA)				-10°C to 60°C	-10°C to 60°C
Fire Rating (with standard mix)	5A:55B	13A:144B	13A:144B	21A:183B	21A:183B
Fire Rating (with 1380ml LFA)		13A:113B	13A:113B		
Fire Rating (with 2070ml LFA)				13A:183B	13A:183B

Spray Foam extinguishers provide a fast, powerful means of tackling 'A' and 'B' class fires. Highly effective against petrol and volatile liquids, forming a flame smothering seal over the surface and preventing re-ignition. Ideal for multi-risk usage. Fire ratings provide a means of measuring the effectiveness of an extinguisher in terms of the maximum size of fire that can be extinguished. Class A rating is related to a wooden crib fire 0.5m wide x 0.56m high x length. The rating figure is ten times the length in metres, eg. 13A uses a crib 1.3 metres long. Class B is related to fire surface area and the rating figure to the quantity of flammable liquid in a ratio of 1/3 water, 2/3 fuel that can be extinguished in a circular tray.

