

Wet Chemical

The Premium Range Wet Chemical fire extinguisher is made in our UK factory and is available in 3 litre and 6 litre models. All models come complete with the distinctive Jactone colour coded handle, header label and base and are LPCB certified to BS EN3, UKCA and CE marked. Specifically designed for use on Class F fires (cooking oil and fats). They are also suitable for use on Class A fires.

- › Quality deep drawn cylinders.
- › High quality heavy-duty brass valves.
- › Thermoplastic lining.
- › Colour coded headers, handles and bases.
- › Spray nozzle complies with the dielectric test of BS EN3-7, clause 9.



MADE IN THE UK



COLOUR CODED



FULLY CERTIFIED



GUARANTEE



SUITABLE FOR FAT FRYERS UP TO 25 LITRES OIL CAPACITY

SUITABLE FOR FAT FRYERS UP TO 75 LITRES OIL CAPACITY

Product Certification and Specification



Cert/LPCB ref. 783a/01
Cert/LPCB ref. 783a/02

UK
CA
0086

CE
2797

MADE IN
BRITAIN

- › EXTINGUISHER :
- › PRODUCT CODE :
- › MEDIUM :
- › PROPELLANT :
- › FIRE RATING :
- › OPERATING TEMPERATURE :
- › OPERATING PRESSURE :
- › AVERAGE DISCHARGE TIME :
- › HEIGHT & DIAMETER :
- › FILLED & EMPTY WEIGHTS :
- › PACKING SPEC (HxWxD) :

3 Litre Wet Chemical
EWCS3H (Hose Model)
Wet Chemical
Nitrogen gas
25F | 8A
+5°C to +60°C
8 bar at 20°C
28.4 seconds
H 353mm | D 160mm
F 6.68kg | E 3.10kg
529 x 177 x 177mm

3 Litre Wet Chemical
EWCS3 (Lance Model)
Wet Chemical
Nitrogen gas
25F | 8A
+5°C to +60°C
8 bar at 20°C
28.4 seconds
H 353mm | D 160mm
F 6.68kg | E 3.10kg
529 x 177 x 177mm

6 Litre Wet Chemical
EWCS6H (Hose Model)
Wet Chemical
Nitrogen gas
75F | 13A
+5°C to +60°C
8 bar at 20°C
51.3 seconds
H 517mm | D 160mm
F 11.08kg | E 4.16kg
529 x 177 x 177mm

6 Litre Wet Chemical
EWCS6 (Lance Model)
Wet Chemical
Nitrogen gas
75F | 13A
+5°C to +60°C
8 bar at 20°C
51.3 seconds
H 517mm | D 160mm
F 11.08kg | E 4.16kg
529 x 177 x 177mm