

UKCA Type Examination – Production Type

This is to certify that:

Jactone Products Limited
Springvale Business Park
Springvale Avenue
Bilston
WV14 0QL
United Kingdom

Holds Certificate Number:

UKCA 745988

In respect of:

Fire Extinguisher Assemblies

On the basis of our examination under the requirements of the Pressure Equipment (Safety) Regulations (SI 2016/1105) as amended by the Product Safety and Metrology etc (Amendment etc)(EU Exit) Regulations 2020 (SI 2020/676) for Conformity Assessment Procedure Module B - Type Examination - Production Type.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Shahm Barhom, Group Product Certification Director

First Issued: 2021-04-26

Latest Issue: 2023-07-07

Effective Date: 2023-07-07

Expiry Date: 2032-05-21

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Additional Information

Limitations of Certificate Validity

Products: Portable LP fire extinguisher assemblies in the following models: -

EPS12 – 12 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C

EPS9 – 9 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C

EWS9 – 9 Litre Water – PS = 17.8 bar g and TS = 0°C to +60°C

EPVS9 – 9 Litre Water/Polymer – PS = 17.8 bar g and TS = 0°C to +60°C

EFS9ECO – 9 Litre Eco-Foam – PS = 17.8 bar g and TS = 0°C to +60°C

EPS6 – 6 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C

EWS6 – 6 Litre Water – PS = 17.8 bar g and TS = 0°C to +60°C

EWMS6 – 6 Litre Water Mist – PS = 17.8 bar g and TS = 0°C to +60°C

EFS6Plus – 6 Litre Foam Plus – PS = 17.8 bar g and TS = 0°C to +60°C

EFS6ECO – 6 Litre Eco-Foam – PS = 17.8 bar g and TS = 0°C to +60°C

EWCS6 – 6 Litre Wet Chemical – PS = 9.6 bar g and TS = 0°C to +60°C

EPVS45 – 4.5 Litre Water/Polymer – PS = 17.8 bar g and TS = 0°C to +60°C

EPS4 – 4 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C

EWMS3 – 3 Litre Water Mist – PS = 17.8 bar g and TS = 0°C to +60°C

EWCS3 – 3 Litre Wet Chemical – PS = 9.6 bar g and TS = 0°C to +60°C

EPS2 – 2 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C

EGS9 – 9 Litre Gel – PS = 17.8 bar g and TS = 0°C to +60°C

EGS6 – 6 Litre Gel – PS = 17.8 bar g and TS = 0°C to +60°C

EGS2 – 2 Litre Gel – PS = 17.8 bar g and TS = 0°C to +60°C

EFAS4 – 4 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C

EFAS2 – 2 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C

EFAS1 – 1 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C

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BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.
A member of BSI Group of Companies.

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Products: Portable HP fire extinguisher assemblies in the following models: -
EC2, EC2F & EC2FPA – 2 kg Carbon Dioxide – PS = 169.3 bar g and TS = -20°C to +60°C
EC5 & EC5PA – 5 kg Carbon Dioxide – PS = 169.3 bar g and TS = -20°C to +60°C

Products: Fire extinguisher assemblies for use in suppression systems in the following models: -

FSGAKGI12 – 12 Litre Wet Chemical – PS = 23.7 bar g and TS = 0°C to +60°C
FSGAPI9 – 9 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAFI9 – 9 Litre Foam – PS = 17.8 bar g and TS = 0°C to +60°C
FSGANI9 – 9 kg FK-5-1-12 – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAKGI8 – 8 Litre Wet Chemical – PS = 23.7 bar g and TS = 0°C to +60°C
FSGAPI72E – 7.2 kg Dry Powder – PS = 21.4 bar g and TS = -40°C to +60°C
FSGANI6 – 6 kg FK-5-1-12 – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAPI6 – 6 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAPI6E – 6 kg Dry Powder – PS = 21.4 bar g and TS = -40°C to +60°C
FSGAMOI6 – 6 kg Monnex – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAFI5 – 5 Litre Foam – PS = 17.8 bar g and TS = 0°C to +60°C
FSGAPI42E – 4.2 kg Dry Powder – PS = 21.4 bar g and TS = -40°C to +60°C
FSGAND4 – 4 kg FK-5-1-12 (Direct) – PS = 17.8 bar g and TS = -20°C to +60°C
FSGANI4 – 4 kg FK-5-1-12 – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAPD4 – 4 kg Dry Powder (Direct) – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAPI4 – 4 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAMOI4 – 4 kg Monnex – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAND3 – 3 kg FK-5-1-12 (Direct) – PS = 17.8 bar g and TS = -20°C to +60°C
FSGANI3 – 3 kg FK-5-1-12 – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAPD3 – 3 kg Dry Powder (Direct) – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAPI3 – 3 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAMOI3 – 3 kg Monnex – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAND25 – 2.5 kg FK-5-1-12 (Direct) – PS = 17.8 bar g and TS = -20°C to +60°C
FSGAPD2 – 2 kg Dry Powder (Direct) – PS = 17.8 bar g and TS = -20°C to +60°C

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FSGAND2 – 2 kg FK-5-1-12 (Direct) – PS = 17.8 bar g and TS = -20°C to +60°C

FSGANI2 – 2 kg FK-5-1-12 – PS = 17.8 bar g and TS = -20°C to +60°C

FSGAKGI2 – 2 Litre Wet Chemical – PS = 17.8 bar g and TS = 0°C to +60°C

FSGAMOP12 – 2 kg Monnex – PS = 17.8 bar g and TS = -20°C to +60°C

FSGAND1 – 1 kg FK-5-1-12 (Direct) – PS = 17.8 bar g and TS = -20°C to +60°C

FSGAFD1 – 1 Litre Foam – PS = 17.8 bar g and TS = 0°C to +60°C

FSGAGI4 – 4 Litre Gel – PS = 17.8 bar g and TS = 0°C to +60°C

FSGAGI6 – 6 Litre Gel – PS = 17.8 bar g and TS = 0°C to +60°C

FSGAGI9 – 9 Litre Gel – PS = 17.8 bar g and TS = 0°C to +60°C

All as described in technical file no. JT-UKCA-001 Rev. 3

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