





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

Page: 1 of 4



This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.

No. UKCA 745988

Additional Information

Limitations of Certificate Validity

```
Products: Portable LP fire extinguisher assemblies in the following models: -
   EPS12 - 12 \text{ kg Dry Powder} - PS = 17.8 \text{ bar g and TS} = -20^{\circ}\text{C to} +60^{\circ}\text{C}
    EPS9 - 9 \text{ kg Dry Powder} - PS = 17.8 \text{ bar g and TS} = -20^{\circ}\text{C to} +60^{\circ}\text{C}
       EWS9 – 9 Litre Water – PS = 17.8 bar g and TS = 0^{\circ}C to +60^{\circ}C
  EPVS9 – 9 Litre Water/Polymer – PS = 17.8 bar g and TS = 0^{\circ}C to +60^{\circ}C
   EFS9ECO – 9 Litre Eco-Foam – PS = 17.8 bar q and TS = 0^{\circ}C to +60^{\circ}C
    EPS6 – 6 kg Dry Powder – PS = 17.8 bar g and TS = -20^{\circ}C to +60^{\circ}C
       EWS6 – 6 Litre Water – PS = 17.8 bar g and TS = 0^{\circ}C to +60^{\circ}C
   EWMS6 – 6 Litre Water Mist – PS = 17.8 bar q and TS = 0^{\circ}C to +60°C
   EFS6Plus – 6 Litre Foam Plus – PS = 17.8 bar g and TS = 0^{\circ}C to +60^{\circ}C
   EFS6ECO – 6 Litre Eco-Foam – PS = 17.8 bar g and TS = 0^{\circ}C to +60^{\circ}C
  EWCS6 – 6 Litre Wet Chemical – PS = 9.6 bar g and TS = 0^{\circ}C to +60^{\circ}C
EPVS45 – 4.5 Litre Water/Polymer – PS = 17.8 bar g and TS = 0^{\circ}C to +60^{\circ}C
    EPS4 - 4 \text{ kg Dry Powder} - PS = 17.8 \text{ bar g and TS} = -20^{\circ}\text{C to} +60^{\circ}\text{C}
   EWMS3 – 3 Litre Water Mist – PS = 17.8 bar q and TS = 0^{\circ}C to +60^{\circ}C
  EWCS3 – 3 Litre Wet Chemical – PS = 9.6 bar g and TS = 0^{\circ}C to +60^{\circ}C
    EPS2 - 2 \text{ kg Dry Powder} - PS = 17.8 \text{ bar g and TS} = -20^{\circ}\text{C to} +60^{\circ}\text{C}
         EGS9 – 9 Litre Gel – PS = 17.8 bar g and TS = 0^{\circ}C to +60^{\circ}C
         EGS6 – 6 Litre Gel – PS = 17.8 bar g and TS = 0^{\circ}C to +60^{\circ}C
         EGS2 – 2 Litre Gel – PS = 17.8 bar g and TS = 0^{\circ}C to +60^{\circ}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^{\circ}C to +60^{\circ}C
```

First Issued: 2021-04-26 Effective Date: 2023-07-07 Latest Issue: 2023-07-07 Expiry Date: 2032-05-21

Page: 2 of 4

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.

No. UKCA 745988

```
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 q and TS = 0^{\circ}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^{\circ}C to +60^{\circ}C
            FSGANI9 – 9 kg FK-5-1-12 – PS = 17.8 bar g and TS = -20^{\circ}C to +60^{\circ}C
          FSGAKGI8 – 8 Litre Wet Chemical – PS = 23.7 bar g and TS = 0^{\circ}C to +60^{\circ}C
         FSGAPI72E – 7.2 kg Dry Powder – PS = 21.4 bar g and TS = -40^{\circ}C to +60^{\circ}C
            FSGANI6 – 6 kg FK-5-1-12 – PS = 17.8 bar g and TS = -20^{\circ}C to +60^{\circ}C
            FSGAPI6 – 6 kg Dry Powder – PS = 17.8 bar g and TS = -20^{\circ}C to +60^{\circ}C
           FSGAPI6E – 6 kg Dry Powder – PS = 21.4 bar g and TS = -40^{\circ}C to +60^{\circ}C
            FSGAMOPI6 – 6 kg Monnex – PS = 17.8 bar g and TS = -20°C to +60°C
               FSGAFI5 – 5 Litre Foam – PS = 17.8 bar q and TS = 0^{\circ}C to +60^{\circ}C
         FSGAPI42E - 4.2 \text{ kg} Dry Powder - PS = 21.4 \text{ bar g} and TS = -40 ^{\circ}\text{C} to +60 ^{\circ}\text{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^{\circ}C to +60^{\circ}C
       FSGAPD4 – 4 kg Dry Powder (Direct) – PS = 17.8 bar g and TS = -20^{\circ}C to +60^{\circ}C
            FSGAPI4 – 4 kg Dry Powder – PS = 17.8 bar g and TS = -20°C to +60°C
            FSGAMOPI4 – 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^{\circ}C to +60^{\circ}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^{\circ}C to +60^{\circ}C
            FSGAMOPI3 – 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
```

First Issued: 2021-04-26 Effective Date: 2023-07-07 Latest Issue: 2023-07-07 Expiry Date: 2032-05-21

Page: 3 of 4

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.

No. UKCA 745988

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

FSGAMOPI2 – 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

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

First Issued: 2021-04-26 Effective Date: 2023-07-07 Latest Issue: 2023-07-07 Expiry Date: 2032-05-21

Page: 4 of 4

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.