



This is to certify that:

Armor Fire Fighting Manufacturing

Holds Kitemark Licence Number: KM 585016

In respect of:

BS EN 3

Portable fire extinguishers

This issues the right and Licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Licence shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Licence provided at or from the above address.

Gary Fenton, Global Assurance Director

For and on behalf of BSI:

First Issued: 21/06/2012 Latest Issue: 29/09/2014

8



Page 1 of 2

BS EN 3 – Portable Fire Extinguishers

Model	Description	Fire ratings
ARKDP1	1 kg ABC 40% powder, stored pressure	8A & 21B
ARKDP2	2 kg ABC 40% powder, stored pressure	13A & 55B
ARKDP3	3 kg ABC 40% powder, stored pressure	21A & 70B
ARKDP4	4 kg ABC 40% powder, stored pressure	27A & 89B
ARKDP6	6 kg ABC 40% powder, stored pressure	34A & 183B
ARKDP9	9 kg ABC 40% powder, stored pressure	43A & 183B
ARKDP12	12 kg ABC 40% powder, stored pressure	55A & 233B
ARKACO2	2 kg Carbon dioxide, aluminium body	34B
ARKFCO2	2 kg Carbon dioxide, steel body	34B
ARKACO5	5 kg Carbon dioxide, aluminium body	89A
ARKSCO5	5 kg Carbon dioxide, steel body	89B
ARKFM6	6 litre AFFF foam, stored pressure	13A & 144B
ARKFM9	9 litre AFFF foam, stored pressure	21A & 233B

First Issued: 21/06/2012 Latest Issue: 29/09/2014





This is to certify that:

Armor Fire Fighting Manufacturing

Holds Kitemark Licence Number: KM 615847

In respect of: **BS 336 : 1989**

Fire hose couplings and ancillary equipment

This issues the right and Licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Licence shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Licence provided at or from the above address.

Gary Fenton, Global Assurance Director

For and on behalf of BSI:

First Issued: 20/08/2014 Latest Issue: 20/08/2014

8

Page 1 of 2

BS 336:1989 - Specification for fire hose coupling and ancillary equipment.

Model	Description
AR-BRP-01	Controllable branch-pipe
AR-BRP-02	Controllable branch-pipe
AR-BRP-03	Controllable branch-pipe
ARACP-01	$2\frac{1}{2}$ " aluminium delivery hose coupling with a $2\frac{3}{4}$ " ribbed tail
ARACP-02	21/2" aluminium delivery hose coupling with a 21/2" ribbed tail
ARACP-03	21/2" aluminium delivery hose coupling with a 2" ribbed tail
ARACP-04	21/2" aluminium delivery hose coupling with a 13/4" ribbed tail
ARACP-05	21/2" aluminium delivery hose coupling with a 11/2" ribbed tail
ARBCP-01	$2\frac{1}{2}$ " copper alloy delivery hose coupling with a $2\frac{3}{4}$ " ribbed tail
ARBCP-02	$2\frac{1}{2}$ " copper alloy delivery hose coupling with a $2\frac{1}{2}$ " ribbed tail
ARBCP-03	21/2" copper alloy delivery hose coupling with a 2" ribbed tail
ARBCP-04	$2\frac{1}{2}$ " copper alloy delivery hose coupling with a $1\frac{3}{4}$ " ribbed tail
ARBCP-05	21/2" copper alloy delivery hose coupling with a 11/2" ribbed tail
ARBRCP-01	21/2" copper alloy delivery hose coupling with a 23/4" ribbed tail
ARBRCP-02	21/2" copper alloy delivery hose coupling with a 21/2" ribbed tail
ARBRCP-03	21/2" copper alloy delivery hose coupling with a 2" ribbed tail
ARBRCP-04	$2\frac{1}{2}$ " copper alloy delivery hose coupling with a $1\frac{3}{4}$ " ribbed tail
ARBRCP-05	$21\!/\!_2\text{"}$ copper alloy delivery hose coupling with a $11\!/\!_2\text{"}$ ribbed tail

First Issued: 20/08/2014 Latest Issue: 20/08/2014





This is to certify that:

Armor Fire Fighting Manufacturing

Holds Kitemark Licence Number: KM 616109

In respect of:

BS 5041: 1 & 2 1987 and BS 5041: 3 1975

Fire Hydrant Systems Equipment Landing Valves and Inlet Breeching

This issues the right and Licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Licence shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Licence provided at or from the above address.

For and on behalf of BSI:

Latest Issue: 20/08/2014

Gary Fenton, Global Assurance Director

First Issued: 20/08/2014

Ø

Page 1 of 3

BS 5041-1:1987 - Fire hydrant systems equipment. Specification for landing valves for wet risers.

Model	Description
ARBROV-01	DN50 low pressure oblique pattern globe type landing valve with a flanged inlet
ARBROV-02	DN65 low pressure oblique pattern globe type landing valve with a flanged inlet
ARBROV-03	21/2" low pressure oblique pattern globe type landing valve with a female screwed inlet
ARBROV-04	21/2" low pressure oblique pattern globe type landing valve with a male screwed inlet
ARBROV-05	21/2" low pressure oblique pattern globe type landing valve with a male screwed inlet
ARBROV-06	DN50 low pressure right-angle pattern globe type landing valve with a flanged inlet
ARBROV-07	DN65 low pressure right-angle pattern globe type landing valve with a flanged inlet
ARBROV-08	21/2" low pressure right-angle pattern globe type landing valve with a male screwed inlet
ARBROV-09	21/2" low pressure right-angle pattern globe type landing valve with a male screwed inlet
ARBROV-10	DN50 high pressure bib nose pattern globe type landing valve with a flanged inlet
ARBROV-11	DN65 high pressure bib nose pattern globe type landing valve with a flanged inlet
ARBROV-12	21/2" high pressure bib nose pattern globe type landing valve with a male screwed inlet
ARBROV-14	21/2" low pressure horizontal pattern globe type landing valve with a male screwed inlet
ARBROV-15	21/2" low pressure horizontal pattern globe type landing valve with a male screwed inlet
ARBROV-16	DN50 low pressure horizontal pattern globe type landing valve with a flanged inlet
ARBROV-17	DN65 low pressure horizontal pattern globe type landing valve with a flanged inlet
ARBROV-18	21/2" low pressure bib-nose pattern globe type landing valve with a male screwed inlet
ARBROV-19	21/2" low pressure bib-nose pattern globe type landing valve with a male screwed inlet
ARBROV-20	DN50 low pressure bib-nose pattern globe type landing valve with a flanged inlet
ARBROV-21	DN65 low pressure bib-nose pattern globe type landing valve with a flanged inlet

First Issued: 20/08/2014 Latest Issue: 20/08/2014

BS 5041-2:1987 - Fire hydrant systems equipment. Specification for landing valves for dry risers.

Model	Description
ARGV-01	DN65 wedge gate type landing valve with a flanged inlet
ARGV-03	2½" wedge gate type landing valve with a female screwed inlet
ARGV-05	2½" wedge gate type landing valve with a male screwed inlet

BS 5041-3:1975 - Fire hydrant systems equipment. Specification for Inlet Breeching for Dry Riser Inlets.

Model	Description	
ARBI-01	2-way breaching inlet	
ARBI-03	4-way breaching inlet	

First Issued: 20/08/2014 Latest Issue: 20/08/2014





This is to certify that: Armor Fire Fighting Manufacturing

Holds Kitemark Licence Number: KM 616703

In respect of: BS EN 1869 Fire Blankets

This issues the right and Licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Licence shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Licence provided at or from the above address.

Gary Fenton, Global Assurance Director

For and on behalf of BSI:

014 Latest Issue: 21/08/2014

First Issued: 21/08/2014



Page 1 of 2

BS EN 1869:1997 - Fire Blankets.

Model	Description
ARFB-01	1.1 m x 1.1 m
ARFB-02	1.2 m x 1.2 m
ARFB-03	1.2 m x 1.8 m



First Issued: 21/08/2014 Latest Issue: 21/08/2014