

Certificate of Product Approval

Certificate Number: 1153e

Issue: 04

Ningbo Kaixuan Fire Control Equipment Co., Ltd.

No. 999 Zhonghe Road
Huangjiabu Town
Yuyao City
Zhejiang Province
315466
China



is certified by BRE Global Ltd. and is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirement(s) of the standards as detailed below:

Products

'JINTIAN FIRE' Landing Valves for Wet Risers

(Refer to attached appendix for details)

Standards

BS 5041-1:1987

Fire hydrant systems equipment. Specification for landing valves for wet risers

This certificate and appendix is maintained and held in force through regular surveillance activities

S.A. Colwell

Signed for BRE Global Ltd.

Sarah Colwell

Verifier

24 December 2019

Date of Issue

7 June 2017

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1153e Ningbo Kaixuan Fire Control Equipment Co., Ltd.

Issue: 04

'JINTIAN FIRE' Landing Valves for Wet Risers to BS 5041-1:1987

Product Name	Description	LPCB Ref. No.
KX06-198A-00	DN50, oblique type, low pressure, flanged inlet, globe valve	1153e/01
KX06-198A1-00	DN65, oblique type, low pressure, flanged inlet, globe valve	1153e/02
KX06-198B-00	2 ½", oblique type, low pressure, BSP female threaded inlet, globe valve	1153e/03
KX06-198B1-00	2 ½", oblique type, low pressure BSPT male threaded inlet, globe valve	1153e/04
KX06-198C-00	DN50, right angle type, low pressure, flanged inlet, globe valve	1153e/05
KX06-198C1-00	DN65, right angle type, low pressure, flanged inlet, globe valve	1153e/06
KX06-198D1-00	2 ½", right angle type, low pressure, BSPT male threaded inlet, globe valve	1153e/07
KX06-200A1-00	2 ½", horizontal type, low pressure, BSPT male threaded inlet, globe valve	1153e/08
KX06-200B-00	DN50, horizontal type, low pressure, flanged inlet, globe valve	1153e/09
KX06-200B1-00	DN65, horizontal type, low pressure, flanged inlet, globe valve	1153e/10
KX06-200C1-00	2 ½", bib nosed type, low pressure, BSPT male threaded inlet, globe valve	1153e/11
KX06-200D-00	DN50, bib nosed type, low pressure, flanged inlet, globe valve	1153e/12
KX06-200D1-00	DN65, bib nosed type, low pressure, flanged inlet, globe valve	1153e/13
KX06-199A-00	DN50, bib nosed type, high pressure, flanged inlet, globe valve	1153e/14
KX06-199A1-00	DN65, bib nosed type, high pressure, flanged inlet, globe valve	1153e/15
KX06-199B-00	2 ½", bib nosed type, high pressure, BSPT male threaded inlet, globe valve	1153e/16

This certificate and appendix is maintained and held in force through regular surveillance activities

S.A.C. Colwell

Signed for BRE Global Ltd.

Sarah Colwell

Verifier

24 December 2019

Date of Issue

7 June 2017

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre

Appendix to Certificate No: 1153e Ningbo Kaixuan Fire Control Equipment Co., Ltd.

Issue: 04

'JINTIAN FIRE' Landing Valves for Wet Risers to BS 5041-1:1987

Product Name	Description	LPCB Ref. No.
KX06-198E-00	2 ½", oblique type, low pressure, BSPT male threaded inlet, globe valve	1153e/17
KX06-198E1-00	2 ½", oblique type, low pressure, BSP female threaded inlet, globe valve	1153e/18
KX06-198F-00	DN50, oblique type, low pressure, flanged inlet, globe valve	1153e/19
KX06-198F1-00	DN65, oblique type, low pressure, flanged inlet, globe valve	1153e/20
KX06-198G-00	2 ½", right angle type, low pressure, BSPT male threaded inlet, globe valve	1153e/21
KX06-198G1-00	2 ½", right angle type, low pressure, BSP female threaded inlet, globe valve	1153e/22
KX06-198H-00	DN50, right angle type, low pressure, flanged inlet, globe valve	1153e/23
KX06-198H1-00	DN65, right angle type, low pressure, flanged inlet, globe valve	1153e/24
KX06-200E-00	2 ½", horizontal type, low pressure, BSPT male threaded inlet, globe valve	1153e/25
KX06-200E1-00	2 ½", horizontal type, low pressure, BSP female threaded inlet, globe valve	1153e/26
KX06-200F-00	DN50, horizontal type, low pressure, flanged inlet, globe valve	1153e/27
KX06-200F1-00	DN65, horizontal type, low pressure, flanged inlet, globe valve	1153e/28
KX06-199C-00	2 ½", bib nosed type, high pressure, BSPT male threaded inlet, globe valve	1153e/29
KX06-199D-00	DN50, bib nosed type, high pressure, flanged inlet, globe valve	1153e/30
KX06-199D1-00	DN65, bib nosed type, high pressure, flanged inlet, globe valve	1153e/31

Notes:

1. The maximum working pressure is 15 bar for low pressure landing valves
2. The maximum working pressure is 20 bar for high pressure landing valves

This certificate and appendix is maintained and held in force through regular surveillance activities

S.A.C. Colwell

Signed for BRE Global Ltd.

Sarah Colwell

Verifier

24 December 2019

Date of Issue

7 June 2017

Date of First Issue



This certificate and appendix remains the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Watford, WD25 9XX
T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a Registered Trademark of the Building Research Establishment Ltd.



bre