

Certificate of Product Approval

Certificate Number: 501c

Issue: 02

Lingjack Engineering Works PTE Ltd

No. 1 Woodlands Terrace
#03-01 Lingjack Industrial Building
38471
Singapore



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

Wet Landing Valves

(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 and subject to the corresponding ISO 9001 Certificate being maintained.

S.A.C. Colwell

Signed for BRE Global Ltd.

Sarah Colwell

Verifier

12 December 2018

Date of Issue

9 December 2009

Date of First Issue



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Appendix to Certificate No: 501c Lingjack Engineering Works PTE Ltd

Issue: 02

'Lingjack' Wet Landing Valves

Product Name	Description	LPCB Ref. No.
LV-DR25	2½" PN16, oblique, screwed inlet, low pressure	501c/01
LV-OF25	2½" PN16, oblique, flanged inlet, low pressure	501c/02
LV-RA25	2½" PN16, right angle, screwed inlet, low pressure	501c/03
LV-RAF25	2½" PN16, right angle, flanged inlet, low pressure	501c/04
LV-HS25	2½" PN16, horizontal, screwed inlet, low pressure	501c/05
LV-HF25	2½" PN16, horizontal, flanged inlet, low pressure	501c/06
LV-BNS25	2½" PN16, bib nosed, screwed inlet, low pressure	501c/07
LV-BNF25	2½" PN16, bib nosed, flanged inlet, low pressure	501c/08
DH6I screw	2½", bib nosed, screwed inlet, high pressure	501c/09
DH6I flange	2½", bib nosed, flanged inlet, high pressure	501c/10
DV-RAF25	2½" PN16, diaphragm valve, right angle, flanged inlet, low pressure	501c/11
DV-HF25	2½" PN16, diaphragm valve, horizontal, flanged inlet, low pressure	501c/12
DV-BNF25	2½" PN16, diaphragm valve, bib nosed, flanged inlet, low pressure (3)	501c/13

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
3. This diaphragm valve has integrated and screwed BS 336 outlets

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