



CERTIFICATE OF CONFORMITY

This Certificate is issued to

ASSOCIATED ENTERPRISES (S) PTE LTD Blk 28 Sin Ming Drive #01-173 Singapore 575702

For Product Certification Scheme: Type 5

Product

Landing Valve

Brand

: AE

Model

Refer to Appendix

Country of Origin

Singapore

Product Details

Refer to Appendix

which has complied with the requirements of the scheme based on the following:

STANDARD(S)

TEST REPORT(S)

BS 5041 Part 1: 1987

TUV SUD PSB Test Report No.: 7191177760-MEC18/3A-DA TUV SUD PSB Test Report No.: 7191177760-MEC18/3B-DA TUV SUD PSB Test Report No.: 7191177760-MEC18/3C-DA TUV SUD PSB Test Report No.: 7191177760-MEC18/3D-DA TUV SUD PSB Test Report No.: 7191177760-MEC18/3E-DA TUV SUD PSB Test Report No.: 7191177760-MEC18/3F-DA TUV SUD PSB Test Report No.: 7191177760-MEC18/3G-DA TUV SUD PSB Test Report No.: 7191177760-MEC18/3H-DA TUV SUD PSB Test Report No.: 7191177760-MEC18/3I-DA TUV SUD PSB Test Report No.: 7191177760-MEC18/3I-DA TUV SUD PSB Test Report No.: 7191177760-MEC18/3J-DA

Size on May (Ma)

Dixon Ng (Mr)
Program Manager
SETSCO Services Pte Ltd
18 Teban Gardens Crescent
Singapore 608925

Certificate No

FSP-2010-0004

Date of Issue 03/12/2019

Date of Expiry 02/12/2024

This Certificate is part of full report and should be read in conjunction with it. This Certificate remains the property of SETSCO Services Pte Ltd (SETSCO) and shall be returned upon request. The use of this Certificate is subjected to the terms and conditions of the SETSCO Product Certification Scheme. The manufacturer is solely responsible for the compliance of any product that has the same designation as the product type-tested. Persons relying on this Certificate should verify its validity by checking it at www.setsco.com

The use of the SAC accreditation mark indicates accreditation in respect of those activities covered by the accreditation certificate number PD-2010-10.





Model	Product Description
Fig. 128	65mm screwed inlet oblique type landing valve
Fig. 129	65mm screwed inlet right angle type landing valve
Fig. 130	65mm screwed inlet horizontal type landing valve
Fig. 131	65mm screwed inlet bib-nosed type landing valve
Fig. 132FG	65mm flanged inlet right angle type landing valve
Fig. 133FG	65mm flanged inlet oblique type landing valve
Fig. 134FG	65mm flanged inlet horizontal type landing valve
Fig. 137FG	65mm flanged inlet bib-nosed type landing valve
Fig. 138	65mm screwed inlet bib-nosed type high pressure regulating landing valve
Fig. 139FG	65mm flanged inlet bib-nosed type high pressure regulating landing valve

Dixon Ng (Mr)
Program Manager
SETSCO Services Pte Ltd
18 Teban Gardens Crescent
Singapore 608925

Certificate No FSP-2010-0004

Date of Issue 03/12/2019

Date of Expiry 02/12/2024