

Hansun Engineering Co., Ltd.

Busan

South Korea

Kiwa Nederland B.V. hereby declares that the

CNG, Bleed valve series SBLV CNG, Purge valve series SPUV

Described in annex to this certificate complies with the ISO15500:

Part 1 General Requirements

Part 2 General Test methods

Part 19 Fitting

Paul Dijkhof, Project Manager Automotive Systems



Kiwa Nederland B.V. Wilmersdorf 50 P.O. Box 137 7300 AC APELDOORN The Netherlands

Phone + 31 555 393 355 Fax + 31 555 393 685 www.1kiwa.com



Number Issued

126838MECH102 Ext.:00 July 24, 2014

This declaration is issued on July 24th, 2014 and is valid for the tested products only until the product is modified. All details of the modifications can be found in the report.

Page

1-1



Page 1 of 1

Appendix to declaration no. 126838MECH102

Appendix no.: 1 Dated:24 July 2014 Examination report(s): 126838 dated July 2014

Type break down (including specifications):

Hansun Engineering Co., Ltd. Bleed valve series SBLV and Purge valve series SPUV

Make(s): Hansun Engineering Co.,Ltd

Type(s): Bleed valve series SPUV

Purge valve series SBLV

Approval number(s): ISO15500: 126838MECH102

NGV3.1: 126838AUT13

Declaration number(s): R110 126838 Ext.:00

Working pressure: R110: 26 MPa (Class 0)

ISO 15500: 26 MPa

NGV3.1 24.8 MPa (3600Psi)

Temperature range: -40°C up to 120°C (-40°F up to 248°F)

Material(s) Stainless steel (ASTM A276/479 TP316/316L)

Possible connections: Tube O.D:

Metric: 6mm~12mm

Inch: 1/8" ~ 1/2"

Pipe Thread: 1/8" ~ 1/2"