10/201 4.08 E.A4 ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

Certificate

Certificate of Conformity with Fire Testing
According to ANSI/API STD 607 – 6th Edition, 2010

Certificate no.:

01 202 TWN/K-120091

Name and address of the applicant / license

Zipson Steel Industrial Co., Ltd.

holder:

No. 9, Chen Kong 2st., Minhsiung Industrial Park, Chia-Yi 621,

Taiwan, R.O.C.

We hereby certify that the results of tests carried out under our witness on the industrial valve(s) below meeting the requirements in the standard mentioned above.

This certificate does not imply assessment of the product production. It reflects only our witness findings at the time and the place of test and does not refer to any other matters.

Model Identification:

305/306

Type of Valve:

3PCs Flanged End Ball Valve (Full Bore)

Description of tested

valve:

NPS 2, Class 900, ASTM A 351 CF8M, PTFE Soft Seated Ball

Valve, Refer to Appendix in Test Report

Manufacturing

Drawing No./Rev.:

306F-050-1, Date 10/15/2012

Test Report No.:

10110025

Qualified Range:

Material: Austenitic; Class Rating: Class 900;1500;PN150;260;

Size: 2" and below; 2-1/2"; 3"; 4".

Name, Address of

Manufacturer:

Zipson Steel Industrial Co., Ltd.

No.6, Zhongxing st., Minhsiung Industrial Park, Chia-Yi 621,

Taiwan, R.O.C.

Valid until:

October 18, 2022

TÜV Rheinland Taiwan Ltd. Industrial Services

Taipei/Taiwan,

2012/11/06

James W. C. Liu

James W. C. Liu



