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

## Certificate

Certificate of Conformity with Fugitive Emission

Testing Acc. to

EN ISO 15848-1:2006

Certificate no .:

01 202 TWN/K-140131

Name and address of the applicant / license

Valwell Development Enterprise Co., Ltd.

No. 61, Alley 6, Lane 296, Pengyi Rd., Taiping Dist., Taichung City 41146, Taiwan, R.O.C.

the applicant / license holder :

We hereby certify that the results of Valve Stem Assembly Sealing System tests carried out under our witness on the industrial valve(s) below meeting the requirements in the standard mentioned

This certificate does not imply assessment of the product production. It reflects only our witness findings to tested valve described herein at the time and the place of test, and does not refer to any other matters. This certificate only includes the external leakage test to the stem assembly, excluding any valve body part or sealing leak rate measurement.

Detail valve technical data and manufacturer Information refer to Appendix and Test Report.

Model/ Type identification

**GT-73** 

Description of tested

4", Class 150, Flange End Gate Valve with Full Bore

valve:

Test Report No.:

10305063

Performance Class:

ISO FE CH—CO3—SSA1—(-29°C, 100°C) —Class 150—ISO

15848-1

Name, Address of

Valwell Development Enterprise Co., Ltd.

Manufacturer: No. 61, Alley 6, Lane 296, Pengyi Rd., Taiping Dist.,

Taichung City 41146, Taiwan, R.O.C.

Certificate valid until:

June 27, 2024

TÜV Rheinland Taiwan Ltd.

**Industrial Services** 

Taipei/Taiwan, 2014/08/08

James W. C. Liu

