TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval @

Certificate

Certificate of Conformity with Fire Testing Acc. to API 607: Eighth Edition, October 2022

Certificate no.:

01 202 CHN/K-230507-Z

Name and address of the applicant / license

holder:

GRANDE-TEK FLOW CONTROL CO., LTD.

Industrial Zone of Yunhe District, Fuyang Road, Cangzhou,

061001, Hebei, P.R. China

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

This certificate does not imply assessment of the product production. It reflects only our inspection for tested valve described herein at the time and the place of test, and does not refer to any other matters. Detail valve technical data and manufacturer's information, refer to appendix and test report.

Model identification: 3PC Fire-proof Anti-static Ball Valve/188

Ball Valve 2"-600LB Type of valve:

Description of tested

valve:

DN 50(NPS 2"), Class 600, Ball Valve, Body A351 CF8M, Cap

A351 CF8M, Ball A182 F316, Stem A276 316, Seat

TFM1600.Refer to Appendix 1 to this certificate.

General drawing

Number:

QC10(9)F1-00 Rev.B1

Test report No.: 2023(JX)GSYZB00714

Name and address

of the Manufacturer:

GRANDE-TEK FLOW CONTROL CO., LTD.

Industrial Zone of Yunhe District, Fuyang Road, Cangzhou,

061001, Hebei, P.R. China

Additional Qualification of other valves, covered by the valves tested:

(The range of qualification is according table 2 to 4, API 607 Eighth Edition, October 2022)

Class 600; 800; 900 Class Qualified for: Size NPS Qualified for: 2 and below; 21/2; 3; 4

Acc. to 7.2 of API 607: Eighth Edition, October 2022 Materials (body) Qualified for:

Place: Beijing

Date: 30 Jun., 2023

Feng Shang

Vice General Manager

TÜV Rheinland (China) Co., Ltd.

Industrial Services & Cybersecurity Greater China

