TÜV SÜD Industrie Service GmbH Benannte Stelle / Nummer - 0036 - für Druckgeräte Westendstraße199 80686 München Region China Shanghai Office No. 151 Heng Tong Road, Shanghai, 200070, P. R. China Tel.: + 86 21 6141-0123 Fax: +86 21 6140 -8600



CERTIFICATE

(Certificate of conformity with technical requirements in:) API STD 607 Eighth Edition, October 2022

> Certificate No.: 295279 Ref. Test report No.: 295278

Manufacturer: Jiangsu Xin Zhong Xin Co., Ltd

No.18, DanYan Road, Phoenix Industry Park, Yanling Town, Address of manufacturer:

Danyang City, Jiangsu Province, P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV SÜD inspector according to requirements of API STD 607 Eighth Edition, October 2022. The testing results of valves meet the requirements of API STD 607 Eighth Edition, October 2022.

1. Description of Test Valve:

Type of Test Valve	Ball Valve
Description of Test Valve	1"-CL900, Ball Valve
Valve Size (NPS)	1"
Pressure Rating (Class)	Class 900
Valve Body Material	ASTM A479 316SS

2. Qualified Range of Valves:

Туре	Ball Valve
Description of Valves	Ball Valve
Qualified Sizes (NPS) (according to API 607 Table 3)	1" and below; 1 1/4" ; 1 1/2"; 2"
Qualified Pressure Ratings(Class: Lb) (according to API 607 Table 4)	Class 900, Class 1500
Qualified Valve Material	Austenitic,
(according to API 607 Paragraph 7.2)	ASME B16.34 material groups 2.1 through 2.5;
Remark: the technical data of tested valves s	ee back of this certificate appendix 1.

This certificate is issued according to API STD 607 Eighth Edition, October 2022, based upon the result of testing report on above mentioned test valve. The additional valve qualification shall be limited on similar valves of same basic design and construction as the test valves and of the same nonmetallic materials as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STD 607 Eighth Edition, October 2022, Paragraph 7.

Shanghai, July 19. 2023

(Place, date)

TÜV SÜD Industrie Service GmbH