



CERTIFICATE

Certificate of Conformity with technical requirements acc. to
API SPEC 607 7th Edition, 2016

Certificate No.: QT-IS-SH030008/2022-04

Revision: R0

Name, Address of holder: FITOK Incorporated
No.164 Xinqu Village, Tiantou Community, Shijing Street,
Pingshan District, Shenzhen 518118, China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by TUV Thuringen Shanghai according to requirements of API SPEC 607 7th Edition, 2016. The testing results of valves meet the requirements of API SPEC 607.

1. Description of Test Valve:

Type Designation of tested valve:	BH6L-FL16-22-FDA-AR2-IE-CL600
Description of Valve:	Ball Valve
Nominal Size (NPS) :	1 inch
Pressure rating (Class) :	600 Lb
Valve Body Material:	F316L

2. Qualified Range of Valve:

Type :	BH6L-FL16-22-FDA-AR2-IE-CL600
Description of Valves:	Ball Valve
Qualified Sizes (NPS): <i>(according to API 607 Table 2)</i>	1 and below
Qualified Pressure Ratings (Class): <i>(according to API 607 Table 4)</i>	600;800;900

Remark: the technical data of test valve see back of this certificate appendix 1.

This certificate is issued according to API SPEC 607 7th Edition, 2016, based upon the result of testing report on above mentioned test valve. Instead of testing each nominal size and nominal pressure rating of a given valve design, all valves of the same basic design as the test valve may be deemed to have been fire-tested, subject to the following limitations according to API SPEC 607 7th Edition, 2016, Para.7.

Shanghai, 24 May., 2022

Place, Date




TÜV Thuringen Shanghai Co., Ltd.

TÜV Thuringen Shanghai Co., Ltd.

C6, 16th Floor, 526 Laoshan Road, Shanghai 200122, PR China

Tel:+86-21-50651568

Fax:+86-21-58993126

Technical Data Form	
Name, Address of holder:	FITOK Incorporated No.164 Xinqu Village, Tiantou Community, Shijing Street, Pingshan District, Shenzhen 518118, China
1. Type of Test Valve:	BH6L-FL16-22-FDA-AR2-IE-CL600
2. Description of Test Valve:	Ball Valve
DN and PN	1 inch, 600Lb
Part Name	
Body	F316L
Flange Seat	PTFE
Seat	PTFE
Stem Bearing	F316L
Lower/upper packing	PTFE
Stem	F316L
Packing	Graphite
Flange Seat	Graphite
4. Drawing No.	BH6L-FL16-22-FDA-AR2-IE-CL600 REV.1
Remark: detailed part information refers to valve drawing.	
Shanghai, 24 May., 2022	 Issued by He Ning
Place, Date	TÜV Thuringen Shanghai Co., Ltd.