



CONFORMANCE CERTIFICATE FOR FIRE PROOF TEST OF INDUSTRIAL VALVES

To: _____

This certificate is issued to attesting the fire proof test process for selected valves have been witnessed and the test result is verified.

Certificate No.: FPT-AVC-SH-Year-Series No

Testing Product: _____

Product Manufacturer: _____

Manufacturer location: _____

Type of Test: Fire Proof Test for Valves

Test Standard: API Spec. 6FA Third Edition, Apr.1999
ISO 10497-5 Second Edition, Aug.2014/API Std.607
Fifth Edition, June,2015

Test Process: _____

Qualified Range: _____

PO Number: _____

Design Temperature _____

Test Location: _____

Test Date: _____

This certificate is issued to the manufacturer, the purpose is to certify that the manufacturer has performed the validation testing on the selected valves and the test is according to the requirements of the standard API 6FA/API607/ISO10497 with satisfactory result. The testing process was witnessed by J-PECO Surveyor.

THE SCHEDULE OF TEST

Test Valve Information

Valve Type:	Trunnion Ball Valve	Design Temp. Range	
Product standard	API 6D	Material – Body/Bonnet	A105
Valve Size:	DN50~DN200(NPS 2"~8")	Material - Trim	316SS
Pressure Class:	Class 150~900LB	Valve Serial No.	
Qualified Pressure Rate:			
Qualified Size:			
Qualified Valve Materials:			

We attend on 20th ~ 27th. July, 2017 in order to witness tests on above valves for below test:

FIRE SAFE TEST according to API Spec. 6FA Third Edition, Apr.1999 & ISO 10497-5 Second Edition, Aug.2014/API Std.607 Fifth Edition, June,2015.

The valves mentioned above were tested in accordance with above specification, both the test procedure and test result as described in the test report were found within the requirement of specifications mentioned above.

The valves mentioned above passed the Fire Safe Test with satisfactory result. For details of test, please refer to attached inspection report No.: and lab test report No.:

Attached Documents

- Inspection report No.:
- Lab test report No.:

Important note: This certificate is not valid without attached documents which contain the details of test process and test data.

Issued By: J-PECO China
Signed By:

Issue Date:
Stamp: