



API STD 607 FIRE TYPE TEST CERTIFICATE Conformity with Fire Type-Test Acc. to API STD 607, 8TH EDITION, OCTOBER 2022

Test Certificate No: PITS/FTT/607/KANSEI/CERT/002

Date: 24/06/2023

Name & Address of the Valve Manufacturer

KANSEI VALVES AND AUTOMATIONS LLP

103, POR RAMANGAMDI INDUSTRIAL ESTATE, DIST. VADODARA, VADODARA - 391243, GUJARAT, INDIA

Name & Address of the Testing Facility
PURVA INSPECTION & TESTING SERVICES

16, SATYAM ESTATE, STEEL TOWN, BESIDE HOF, MORAIYA, CHANGODAR, AHMEDABAD, PIN CODE: 382 213, GUJARAT, INDIA

 We hereby certify that the results of Valve Tests carried out under witness of M/s DNV (TPIA) on the Industrial Valve below meeting the requirements in the standard mentioned above. The fire-tested valve has passed all the required hydrostatic, air type and production pressure tests required by the design & Manufacturing standard as listed below. For detailed Valve technical data and information refer to the Test Report.

Type of Valve	DESIGN AS PER: API SPEC 6D 25 TH ED NOV 2021; ASME B16.34-2020			
(Description of Tested Valve)	FULL BORE 2 PIECE SOFT SEATED TRUNNION MOUNTED BALL VALVE; FLANGE END (RF); GEAR OPERATED			
Size & Pressure Class of Valve	THE VALVE IS SYMMETRIC AND INTENDED FOR BIDIRECTIONAL INSTALLATION. NPS 8 (DN 200); CLASS 600 (PN 100)			
Assembly Drawing No.	KTMV-080-GO-600-000; REV: 00 Valve Sr. No. WB8288			
Material of Construction (MOC)	ASTM A216 GR WCB (BODY, SIDE PIECE); ASTM A479 TYPE 316 (STEM HOUSING, TRUNNION); ASTM A351 GR CF8M / ASTM A479 TYPE 316 (SEAT RETAINER); INCONEL X750 (SEAT RETAINER SPRING); SS316 (GLAND, ANTISTATIC DEVICE, SEAT & STEM SEALANT INJECTION, VENT PLUG, DRAIN PLUG)			
Ball Material	ASTM A351 GR CF8M	Stem Material	ASTM A479 TYPE 316	
Seat Material	RPTFE	Body Seal / Gasket Material		
Stem Seal / Packing Material	GRAFOIL	Other Gasket		
Fasteners Material	ASTM A193 GR B7 (STUD); ASTM A194 GR 2H (NUT) (FOR BODY-DISE PIECE, TRUNNION, GEAR BOX) ASTM A193 GR B8 (GLAND HOUSING SHCS)			
Other Soft Material	SS316+PTFE (STEM BEARING, TRUNNION BEARING); VITON-B (SIDE PIECE 'O' RING); VITON-B (SEAT RETAINER 'O' RING, STEM HOUSING 'O' RING, STEM 'O' RING, TRUNNION 'O' RING); GFT (STEM WASHER)			
Weight of Valve	= 270 kg The type of valve body ends is not considered by this International Standard. However, the mass of the valve is determined in part by the body end type. For qualification to the present International Standard, and providing that all other qualification criteria have been met, valves with ends different to those of the test valve may also qualify provided that their mass is greater than that of the test valve, or their mass is not less than 75% of the test valve.			
Test Report No	PITS/FTT/607/KANSEI/RP/002			
Test Result	PASS			

STON & TESTING SESSION

For, Purva Inspection & Testing Services
Dhaval Chauhan



INSPECTION

Date: 20

Signature:

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Test Witnessed By Bhavin Naliyapara (TPIA) (M/s DNV)

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Qualified Range	This test for particular valve also qualifies following Sizes and Pressure Class Rating & Materials		
Nominal Diameter Qualified	of Construction as per API STD 607, 8TH ED, OCTOBER 2022; Clause 7 NPS & & LARGER or DN 200 & LARGER		
Nominal Pressure Class Qualified	Qualified valves with higher PN or Class Ratings but not exceeding twice the PN or Class Rating of the tested Valve; Class Rating 600, 800 & 900 or PN 100 & 160		
Non-metallic Materials	RPTFE (SEAT MATERIAL); OTHER SOFT MATERIAL: GFT, VITON-B, SS316+PTFE		
Further Qualification	Any change in nominal composition of non-metallic materials with respect to the seat-to-closure member seal, seat-to-body seal, stem seal, or body joint seal requires a re-qualification. Filled PTFE, however, may qualify non filled PTFE and vice versa. Retest of a single valve equal to or greater than the median size of the previously tested product range is allowed for requalification for a change in a manufacturer of packing material. Change of an elastomeric material type (e.g. FKM or HNBR) in the valve requires a retest of a single valve equal to or greater than the median size of the previously tested product range.		
Materials of Construction (MOC)	construction of the pressure-retaining envelope of the valve shall be deemed to qualify other materials of construction within the generic classifications below, including but not limited to the listed material within each classification; ferritic, ASMF 816.34 material groups 1.1 through 4.48		
Further Qualification	If a range of valves is covered by testing of ferritic test valves, then the type-testing coverage may be extended to cover austenitic, duplex, or nickel alloy materials by carrying out a further test on a single valve of each generic material and class range per Table 4. For product lines DN 50 (NPS 2) and below, the valve shall be of the maximum size of the product range. For those where the product line extends to larger sizes, the valve shall be equal to or greater than the median size in the ferritic testing. Other materials of construction of the pressure-retaining envelope of the valve require full testing of representative size and pressure ratings as specified in clause no 7.3 and 7.4.		
Declaration	The tested valve complied with the requirements of API STD 607, 8 TH ED, OCTOBER 2022		

Notes:

If the location of the valve manufacturing facilities is different than what is listed on the API STD 607, 8TH ED, OCTOBER 2022 certificate,

the purchaser may request requalification.

This certificate is issued according to API STD 607, 8TH ED, OCTOBER 2022, based upon the results of testing report on above mentioned test valve. The additional valve qualification shall be limited on similar valves of the same basic design (type, model, and/or configuration) and construction as the same test valve and of the same non-metallic material as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal and body joint seal according to API STD 607, 8TH ED, OCTOBER 2022, Clause No 7.



For, Purva Inspection & Testing Services Dhaval Chauhan



Bhavin Naliyapara (TPIA) (M/s DNV)

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