



Fire Safe Certificate

Certificate No: 166480014/KAV/FTR/001

This certificate issued to M/s Kansei Valves and Automations LLP to certify that the undersigned Surveyor of TUV Rheinland (India) Pvt. Ltd., witnessing the fire test as request by M/s Kansei Valves and Automations LLP at, Sarkhej, Ahmedabad, Gujarat, India on dated 28th Sep'20 & 6th Oct'20 for fire safe testing in accordance with API 607 (7th Edition 2016) for Ball valves as mention below.

- For More details please refer Audit report no: <u>166480014/KVA/PB/IR-01 dated:</u> 06.10.2020
- Following activities are carried out during fire safe testing and found satisfactory.
 - 1. Review of Raw material test certificates.
 - 2. Witness of Fire Test as per API 607 (7th Edition 2016)

Sr. no.	Valve description	Low Pressure	Functional test	Result
1	2"x 150# Ball valve	2.5 bar for 30 minutes	Open-close	Satisfactory
2	4" x 150# ball Valve	2.5 bar for 30 minutes	Open-close	Satisfactory

4 Range of Qualification:

Range Qualified by Valve	Range Qualified by	Range Qualified by
Size (DN)	Valve Size (NPS)	Valve Class
50 and below: 65,80,100,125,150 & 200	2 and below: 2 ½, 3, 4,5,6 and 8	150 & 300



Pratik Brahmbhatt Assistant Manager - Industrial Services

TÜV Rheinland (India) Pvt. Ltd.

Issue date: 10th Oct'2020

Head Office:

TÜV Rheinland (India) Private Limited 27/B, 2nd Cross Road, Electronic City Phase I,

Electronic City Phase I, Bengaluru – 560 100, India.

Tel: +91 80 4649 8000

+91 80 4649 8110

Fax: +91 80 4649 8042

Regional Offices:

Ahmedabad Noida
Chennai Panchkula
Coimbatore Pune
Gurugram Ranipet
Hyderabad Tirupur
Kochi Trichy
Mumbai Vadodara

Email : info@ind.tuv.com Website : www.tuv.com/in

CIN: U72501KA1996PTC020653