



Date: 2<sup>nd</sup>. Jan. 2023  
BVIS Ref No: IND.A4.21.0061

To,  
Kent Valve Pvt. Ltd,  
B-85/4, Ambernath MIDC,  
Anand Nagar, Nr ASB Company,  
Tal.Ambernath, Dist. Thane,  
Maharashtra-421506

Dear Sir,

With reference to your request and our quotation duly signed by you to witness fire safe testing of DN 50x150#, Top Entry Design Ball Valve Flanged End our undersigned surveyor visited at your works and witnessed the same on the valve pre-selected by you.

### **FIRE SAFE TESTING CERTIFICATE**

Date of Testing : 02.01.2023  
Location of testing : Ahmedabad

#### **Description of Valve Tested:**

Design : API 6D/ BS 5351  
Type : Top Entry Design Ball Valve  
Flanged End, Lever Operated  
Size & Class Valve : DN 50, Class 150  
Serial No : KVF23010001  
Drawing No : A15800502001 Rev: 00  
Material of Construction :  
1) Body : ASTM A352 Gr. LCC  
2) Disc : ASTM A351 Gr.CF8M  
3) Seat ring : RPTFE

Witnessed fire safe testing in accordance to API 607:2022 8<sup>th</sup>. Edition and found the test results conforming to the specification. For further details please refer manufacturer's report No. KVPL/FS/BV/TE/150/50 duly signed by undersigned Surveyor.

#### **Range Qualified:**

This valve qualifies following sizes and class ratings as per API 607: 2022 8<sup>th</sup>. Edition

Sizes : DN50 and below, DN65, DN80, and DN100  
Class : 150# and 300#

**Conclusion:** The above valve complies to the fire safe requirements as per API 607: 2022 8<sup>th</sup>. Edition



Date: 02.01.2023  
Place: Ahmedabad

Amit Patel  
Surveyor at Bureau Veritas (India) Pvt. Ltd.



Date: 2<sup>nd</sup>. Jan. 2023  
BVIS Ref No: IND.A4.21.0061

To,  
Kent Valve Pvt. Ltd,  
B-85/4, Ambernath MIDC,  
Anand Nagar, Nr ASB Company,  
Tal.Ambernath, Dist. Thane,  
Maharashtra-421506

Dear Sir,

With reference to your request and our quotation duly signed by you to witness fire safe testing of DN 100 x150#, Top Entry Design Ball Valve Flanged End our undersigned surveyor visited at your works and witnessed the same on the valve pre-selected by you.

### **FIRE SAFE TESTING CERTIFICATE**

Date of Testing : 02.01.2023  
Location of testing : Ahmedabad

#### **Description of Valve Tested:**

Design : API 6D/ BS 5351  
Type : Top Entry Design Ball Valve  
Flanged End, Lever Operated

Size & Class Valve : DN 100, Class 150  
Serial No : KVF23010002  
Drawing No : A15800504001 Rev: 00  
Material of Construction :  
1) Body : ASTM A352 Gr. LCC  
2) Disc : ASTM A351 Gr.CF8M  
3) Seat ring : RPTFE

Witnessed fire safe testing in accordance to API 607:2022 8<sup>th</sup>. Edition and found the test results conforming to the specification. For further details please refer manufacturer's report No. KVPL/FS/BV/TE/150/100 duly signed by undersigned Surveyor.

#### **Range Qualified:**

This valve qualifies following sizes and class ratings as per API 607: 2022 8<sup>th</sup>. Edition

Sizes : DN100, DN125, DN150, and DN200  
Class : 150# and 300#

**Conclusion:** The above valve complies to the fire safe requirements as per API 607: 2022 8<sup>th</sup>. Edition

Date: 02.01.2023  
Place: Ahmedabad

  
Amit Patel  
Surveyor at Bureau Veritas (India) Pvt. Ltd.



Date: 5<sup>th</sup>. Feb. 2023  
BVIS Ref No: IND.A4.21.0061

To,  
Kent Valve Pvt. Ltd,  
B-85/4, Ambernath MIDC,  
Anand Nagar, Nr ASB Company,  
Tal.Ambernath, Dist. Thane,  
Maharashtra-421506

Dear Sir,

With reference to your request and our quotation duly signed by you to witness fire safe testing of DN 50 x 800#, 3Piece Design Ball Valve Socket weld End our undersigned surveyor visited at your works and witnessed the same on the valve pre-selected by you.

### **FIRE SAFE TESTING CERTIFICATE**

Date of Testing : 05.02.2023  
Location of testing : Ahmedabad

#### **Description of Valve Tested:**

Design : ISO 17292/ BS 5351  
Type : 3Piece Design RB Ball Valve  
Socket weld End, Lever Operated  
Size & Class Valve : DN 50 Class 800  
Serial No : KVF23020003  
Drawing No : A146XXX02008 Rev: 00  
Material of Construction :  
1) Body : ASTM A105  
2) Disc : ASTM A351 Gr.CF8  
3) Seat ring : PTFE

Witnessed fire safe testing in accordance to API 607:2022 8<sup>th</sup>. Edition and found the test results conforming to the specification. For further details please refer manufacturer's report No. KVPL/FS/BV/3/800/50 duly signed by undersigned Surveyor.

#### **Range Qualified:**

This valve qualifies following sizes and class ratings as per API 607: 2022 8<sup>th</sup>. Edition

Sizes : DN50 and below, DN65, DN80, and DN100  
Class : 800#, 900# and 1500#

**Conclusion:** The above valve complies to the fire safe requirements as per API 607: 2022 8<sup>th</sup>. Edition

Date: 05.02.2023  
Place: Ahmedabad

Mohd. Shakil Shaikh  
Surveyor at Bureau Veritas (India) Pvt. Ltd.

