



# INTERNATIONAL STANDARD VALVE, INC.

13124 Trinity Drive, Stafford, Texas 77477

Phone: 713-983-7600, Toll Free: 877-890-7601, Fax: 713-983-7602

Email: [contact@isvalve.com](mailto:contact@isvalve.com) Web: [www.isvalve.com](http://www.isvalve.com)

7/9/2020

To Whom It May Concern

## **Subject: Low Fugitive Emission Statement of ISV BF1BU Floating Ball Valves**

This is to certify that ISV BF1BU Floating Ball Valves are designed and manufactured with stem packings which ensures leakage of maximum 100 ppm (parts per million) of volatile organic compounds.

ISV conducted Fugitive Emission test on the following 2" Class 600 two-piece Floating Ball Valve per "API 641 Type Testing of Quarter-Turn Valves Standard for Fugitive Emissions

ISV Low Emission Series BF1BU, Full Port, Floating Ball Valves per API 641 are;

1 1/2 through 8" ASME Class 150

1 1/2 through 6" ASME Class 300

1 1/2 through 4" ASME Class 600

Test certificates or detailed test reports are available upon specific request.  
Please contact us if you have any further questions and/or comments.

Engin Gulgun

VP of Engineering and Technology  
International Standard Valve  
13124 Trinity Drive  
Stafford TX 77477

Cell : 832-646-5080

Email: [egulgun@isvalve.com](mailto:egulgun@isvalve.com)

Our Ref No : 0104 Rev.03

CC: Michael O'Quinn



# API 641 1<sup>st</sup> Edition 2016 Test Certificate

“Type Testing of Quarter-turn Valves for Fugitive Emissions”

*Performed for*

## **International Standard Valve Inc.**

13124 Trinity Drive, Stafford, Tx 77477

---

ISV Inc 2” 600 2-PC Floating Ball Valve

Assy #: BF1BU-F060-1236RF-PG-NFL 132

Made per: API 608/ASME B16.34

Met the Qualifications set forth in API 641 1<sup>st</sup> Edition using:

Chesterton 1622 Graphite Packing & RPTFE

API 641 Group D

---

Project Number: PT-641-08.19.5057-BM

Test Start Date: 03/17/2020

Test Finished Date: 03/19/2020

---

Third Party Testing Facility:

**Precision Testing L.L.C.**

---

1010 QCP Park Dr.  
Broussard, LA 70517 USA  
Phone: (337) 321-6483  
Fax: (337) 321-6516

<http://www.precisiontestingllc.com/>