



**BUREAU  
VERITAS**

Industry & Facilities Division

**APPROVAL CERTIFICATE**  
**FUGITIVE EMISSION**  
**TYPE TEST**  
M18198/18/PG/pg  
18.IT.2386831.139  
1/1

# Hwi kxg'go kukq 'egt vkec vg

Client : TECHNOFLOW srl

Inspection date: 30/05/2018

- The undersigned GUARAGNI Paolo, Surveyor of BUREAU VERITAS, acting within the scope of the general conditions which regulate the interventions of our company, did attend at request of Messrs. PSB s.r.l. Forum to their works for the purpose of witnessing the Fugitive emission according to:
- ISO 15848-1 Edition 2015 Class C - ISO FE CH - CO1 - SSA1 – t400°C

**4: ; G'! : @C5HB; '65 @@J5 @J9**

Valve size	Class
2"	600

Manufactured and assembled in accordance with drawing/s n° I-FGS-ANSI600RF Rev.0

List of documents

Fugitive Test Certificate N°: TT18012-01

THE FOLLOWING TESTS WERE CARRIED OUT:

- The valve was Tested at room & temperature ( RT + 400°C ) according to
  - ISO 15848-1 Edition 2015 Class C - ISO FE CH - CO1 - SSA1

ON THE BASIS OF THE RESULTS, THE ABOVE BALL VALVE SATISFACTORILY PASSED THE "PROTOTYPE TEST"

For further details of test arrangements and test results, see REPORT OF PROTOTYPE TEST N°: TT18012-01

Date:

30.05.2018

BV STAMP



Issued by:

GUARAGNI P.

(name and signature)

Inspection Center: MILANO

Diffusion:

Client