

## VALVE EMISSION TYPE TEST

PREPARED FOR: BUENO TECHNOLOGY CO., LTD.

No.17, Gongye Rd., Guantian Dist., Tainan City 720, Taiwan (R.O.C)

PER ISO 15848-1 2nd Edition: 2015 (AMENDMENT 1, 2017-02)

Model Designation:	BB-F601
Nominal Diameter / Nominal Pressure :	2 inch / Class 150
Type of Valve	2Pcs Flange Ball Valve
Body Seal Material	FLEXIBLE GRAPHITE
Stem Size and Stem Seal Material:	$\phi$ 22.0 mm FLEXIBLE GRAPHITE
Thermal cycle	RT to 200°C
Assembly Drawing No.	F601-BVF-K001

The Tested Valve achieved performance class (para. 6.6): ISO FE CH-CO3-SSA0-t (RT, 200°C)-ISO 15848-1

Qualification of other sizes and pressure classes of the same type with the tested valve shall be done in accordance with Section 8 of the test specification.

MIRDC NO: T11010013

LABORATORY CHIEF

DIRECTOR

DATE: Nov. 02, 2021

METAL INDUSTRIES RESEARCH & DEVELOPMENT CENTRE SERVICE INNOVATION AND DEVELOPMENT DEPARTMENT

6F, No162-24, Sec.3, Hsin-Yi Road, Taipei 106, Taiwan, R.O.C

Tel:886-2-27013181

Fax:886-2-27085460, 27066785

NOTICE: 1. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above only. This certificate does not imply assessment of the production of the product.

2 The certificate should be used in conjunction with the emission test report.