

The undersigned, representing the following manufacturer:

Manufacturer's name: **iSMA CONTROLLI S.p.A.**  
Manufacturer's address: **Via Carlo Levi 52  
16010 Sant'Olcese (GE), Italy**

## Herewith declares under sole responsibility that the product:

Product Name: **Smart Balancing Control Valve**  
Product Model Number: **EBV65-024-000, EBV65-024-001, EBV65-024-100, EBV65-024-101, BV65-230-000, EBV65-230-001, EBV65-230-100, EBV65-230-101, EBV80-024-000, EBV80-024-001, EBV80-024-100, EBV80-024-101, EBV80-230-000, EBV80-230-001, EBV80-230-100, EBV80-230-101, EBV100-024-000, EBV100-024-001, EBV100-024-100, EBV100-024-101, EBV100-230-000, EBV100-230-001, EBV100-230-100, EBV100-230-101, EBV125-024-000, EBV125-024-001, EBV125-024-100, EBV125-024-101, EBV125-230-000, EBV125-230-001, EBV125-230-100, EBV125-230-101**

### is in conformity with the provisions of the following EC directives:

- **2014/35/UE** - Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.
- **2014/30/UE** - Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to electromagnetic compatibility.
- **2014/68/UE** - Directive of the European Parliament and of the Council on the harmonisation of the laws of the Member States relating to the making available on the market of pressure equipment.
- **2011/65/UE** - Directive of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment and Commission Delegated Directive 2015/863 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances.

### and that have been applied the harmonized standard:

- **EN 61326-1:2013** - Electrical equipment for measurement, control and laboratory use - EMC requirements Part 1: General requirements.
- **EN 61010-1:2019** - Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements.
- **EN 1349:2009** - Industrial process controls valves.
- **EN 12516-3:2002/AC:2003** - Valves - Shell design strength - Part 3: Experimental method.
- **EN IEC 63000:2018** - Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

### furthermore the following standards have been applied:

- **CEI EN 60534-4:2009** - Industrial-process controls valves Part 4: Inspection and routine testing.
- **EN 558:2017** - Industrial valves - Face to face and centre-to-face dimensions of metal valves for use in flanged pipe systems - PN and Class designated valves.

**Genoa, 1 July 2022**

#### Place and date of issue this declaration:

Technical Information is maintained at:  
iSMA CONTROLLI S.p.A.  
Via Carlo Levi 52  
16010 Sant'Olcese (GE), Italy

**Michele Monacelli**  
CEO, iSMA CONTROLLI S.p.A.



iSMA CONTROLLI S.p.A.  
Via Carlo Levi 52, 16010 Sant'Olcese (GE), Italy  
Numero REA GE-419324, ID Fiscale 01572610994  
[www.ismacontrolli.com](http://www.ismacontrolli.com)

iSMA CONTROLLI S.p.A. processes personal data in compliance with the law, including the General Data Protection Regulation (GDPR) in force since 25 May 2018. Information on the protection of personal data processed by iSMA CONTROLLI S.p.A. including information on your rights can be found at [www.ismacontrolli.com](http://www.ismacontrolli.com) in the "Privacy Policy" tab.