## EU DECLARATION OF CONFORMITY



The manufacturer	PFEIFFER Chemie-Armaturenbau GmbH, 47906 Kempen, Germany
declares for the listed products that:	Type 26I (BR26I), Type 26t (BR26t), Type 26v (BR26v), Type 26x (BR26x), Multi-port Ball Valve  • with a Type 31a Quarter-turn Actuator (BR31a)  • with a rotary actuator of a different make
	Prerequisite: the unit was sized and assembled by PFEIFFER Chemie-Armaturenbau GmbH The serial number on the valve refers to the entire unit.

- 1. It complies with all applicable requirements stipulated in Machinery Directive 2006/42/EC.
- In the delivered state, the valve with actuator is considered to be final machinery as defined in the above mentioned directive.

The start-up of these units is only permitted after the valve has been installed from all sides in the pipeline and a risk of injury can be ruled out as a result.

## Referenced standards:

- a) VCI, VDMA, VGB: "Leitfaden Maschinenrichtlinie (2006/42/EG) Bedeutung für Armaturen, Mai 2018" [German only]
- b) VCI, VDMA, VGB: "Zusatzdokument zum Leitfaden Maschinenrichtlinie (2006/42/EG) Bedeutung für Armaturen vom Mai 2018" [German only], based on DIN EN ISO 12100:2011-03

## Product description and technical features:

Tight-closing ball valve for aggressive media, particularly for strict requirements in chemical applications, automated with a single or double-acting piston actuator for butterfly valves, ball valves and other valves with rotating throttle bodies.

For product descriptions refer to:

PFEIFFER data sheet for Type 26I, Type 26t, Type 26v, Type 26x Valve ▶ TB26I

PFEIFFER data sheet for Type 31a Actuator ▶ TB31a

PFEIFFER operating instructions for Type 26I, Type 26t, Type 26v, Type 26x Valve ▶ BA26I-01 / ▶ BA26I-02

PFEIFFER maintenance instructions for Type 26I, Type 26t, Type 26v, Type 26x Valve ► EB26I

PFEIFFER mounting and operating instructions for Type 31a Actuator ▶ EB 31a

PFEIFFER safety manual for Type 26I, Type 26t, Type 26v, Type 26x Valve ▶ SH 26I

PFEIFFER safety manual for Type 31a Actuator ▶ SH 31a

Valve accessories (e.g. positioners, limit switches, solenoid valves, lock-up valves, supply pressure regulators, volume boosters and quick exhaust valves) are classified as machinery components and do not fall within the scope of the Machinery Directive as specified in § 35 and § 46 of the Guide to Application of the Machinery Directive 2006/42/EC issued by the European Commission.

This declaration becomes invalid when modifications are made to the ball valves and/or assemblies that affect the technical data of the multi-port ball valve or the intended use ▶ BA26l-01 / ▶ BA26l-02, section 1 and considerably change the valve or an assembly delivered with it.

Persons authorized to compile the technical file:

Kempen, 25 October 2022

Stefan Czayka

Head of Quality Management/IMS Representative