## 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 free shaft end

1. In the delivered state, the valve prepared for mounting on a rotary actuator (not a clearly defined actuator system) is considered to be partly completed machinery as defined in the Machinery Directive 2006/42/EC.

Machinery is considered to be partly completed machinery when the machinery manufacturer has not determined all required specifications such as model type, thrusts, torques etc.

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 26v Valve ► TB26I

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

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 ▶ BA26I-01 / ▶ BA26I-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