DECLARATION OF CONFORMITY

TRANSLATION



The manufacturer	PFEIFFER Chemie-Armaturenbau GmbH, 47906 Kempen, Germany
declares for the listed products that:	Type 27a Discontinuous inline sampling valve (BR 27a) with free shaft end

1. In the delivered state, the valve prepared for mounting on a 180° 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 both 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 cavity-free inline valve designed to sample liquids from flowing media without bypass.

For product descriptions refer to:

PFEIFFER data sheet for Type 27a Sampling valve ► TB 27a

PFEIFFER mounting and operating instructions for Type 27a Sampling valve ▶ EB 27a

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 sampling valves and/or assemblies that affect the technical data of the sampling valve or the intended use (▶ EB 27a, section 1) and considerably change the valve or an assembly delivered with it.

Persons authorized to compile the technical file:

Kempen, 18 April 2023

Stefan Czayka

Head of Quality Management/IMS Representative