

Strojírenský zkušební ústav, s.p. (Engineering Test Institute, Public Enterprise) Hudcova 424/56b, 621 00 Brno, Czech Republic

CERTIFICATE

Conformity based on full quality assurance pursuant to Government Regulation 219/2016 Coll., transposing Directive 2014/68/EU (Pressure Equipment)

Number: 06/23 rev.1

Certificate Owner - Manufacturer: MSA, a.s.

Hlučínská 641, 747 22 Dolní Benešov

Czech Republic

Products: Industrial valves – pressure accessories

Type: see Page 2

Basis for Certificate issuance: Notification supplement 34-00659 of 2024-06-28

Expiry date: 2026-11-13

The Engineering Test Institute, Public Enterprise, hereby confirms that the Manufacturer of the abovementioned products has implemented and operates a quality system that ensures conformity to the requirements of Annex 3, Item 11 (Module H) of Government Regulation 219/2016 Coll. on conformity assessment of pressure equipment when made available on the market (Directive 2014/68/EU of the European Parliament and of the Council of 15 May 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of pressure equipment, Annex III, Item 11, Module H).

The Engineering Test Institute, Public Enterprise, carries out periodic audits to make sure that the Manufacturer maintains and applies the quality system in accordance with the requirements of Module H, paragraph 4.3 of Annex 3 of Government Regulation 219/2016 Coll. (paragraph 4.3 of Annex III of Directive 2014/68/EU of the European Parliament and of the Council).

This Certificate does not substitute for a relevant document issued by a notified body.

The Manufacturer is authorised to affix to the pressure equipment manufactured in accordance with the approved quality system the marking

Brno, 2024-06-28

06/23, Page 1 (3)

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CE 1015

Ing. Tomáš Hruška Director





Specification of production programme:

TYP ARMATURY / VALVE TYPE		Class / PN	NPS / DN
Kulové kohouty Ball valves	K 83 TB, TW	Class 150 - 2500 PN 16 - 420	NPS 2" - 56" DN 50 - 1400
Kulové kohouty Ball valves	K 89 TB, TW	Class 150 - 2500 PN 16 - 420	NPS 2" - 56" DN 50 - 1400
Kulové kohouty kryogenní Ball valves, cryogenic	K 88 TB	Class 150 - 1500 PN 16-160	NPS 2"- 30" DN 50 – 750
Šoupátka <i>Gate valves</i>	C 09.2 FL, BW	Class 150 - 1500	NPS 2"- 56"
Šoupátka kryogenní Gate valves, cryogenic	C 09.2 FL, BW	Class 150 - 1500	NPS 2" – 20"
Ventily Globe valves	C 09.1 FL, BW	Class 150 - 600	NPS 2"-20"
Zpětné klapky Check valves	C 09 FL, BW	Class 150 - 600	NPS 2"-36"
Zpětné klapky Check valves	C 09.4 FL	Class 150 - 1500 PN 20 - 250	NPS 2"-12" DN 50 – 300
Šoupátka <i>Gate valves</i>	S 38 FL, BW	PN 16-100	DN 50 - 1000
Šoupátka <i>Gate valves</i>	S 42 FL, BW	PN 160-400	DN 65/50 - 400/350
Šoupátka <i>Gate valves</i>	S 85.1 FL, BW	Class 150 - 600 PN 16 - 100	NPS 2" – 48" DN 50-1200
Šoupátka <i>Gate valves</i>	S 85.2 FL, BW	Class 150 - 600 PN 16 - 100	NPS 2" – 48" DN 50-1200
Zpětné klapky Check valves	L 10 127 BW	PN 160 - 400	DN 65/50-400/350
Ventily kryogenní Valves, cryogenic	C 09.1 FL, BW	Class 150 - 1500	NPS 2"- 20"
Šoupátka <i>Gate valve</i> s	S 38.4 FL, BW	PN 16-100	DN 50 - 1400
Kulové kohouty Ball valves	K 78 TB	Class 150 - 2500 PN 20 - 420	NPS 2" - 40" DN 50 - 1000
Zpětná klapka Check valve	A 42	PN 10 - 250	DN 50 - 700
Zpětná klapka Check valve	A 41	PN 140	DN 500
Uzavírací klapka Stop valve	L 32	PN 10 – 25	DN 100 - 1200
Zpětný ventil <i>Lift check valve</i>	A 15	PN 16 - 63	DN 100 - 500
Šoupátka <i>Gate valves</i>	MSA11045	PN 63 - 140	DN 300 - 700
Šoupátka Gate valves	MSA11065	PN 25	DN 700

Notes:

TB – Bolted TW – All welded FL – Flanged BW – Butt welded

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06/23, Page 2 (3)

RULES FOR USING THE CERTIFICATE

The Certificate may only be used for pressure equipment whose specification is given on Pages 2. This also applies to its use in advertising, promotional and commercial materials. This document may be copied in its entirety without written consent of the Engineering Test Institute. Unauthorized or deceptive use of the Certificate may result in its withdrawal.

It is prohibited to change, amend or overwrite the data contained in the Certificate.

The Certification Body requires the Certificate holder to keep records of all the complaints and corrective actions relating to the products covered by this Certificate.

The validity of the Certificate is conditional on periodic audits by the Engineering Testing Institute, Public Enterprise, to make sure that the Manufacturer maintains and applies the approved quality system in accordance with the requirements of Module H, paragraph 4.3 of Annex 3 of Government Regulation 219/2016 Coll. (Module H, paragraph 4.3 of Annex III of Directive 2014/68/EU of the European Parliament and of the Council).

The inspection period is 1 year.

