

CERTIFICAT DE EXAMINARE UE DE TIP

Certificate of EU Type Examination

Examinarea UE de tip – tip productie (Modul B)
conform directivei 2014/68/UE (HG 123/2015)

EC Type-Examination – production type (Module B) according to Directive 2014/68/EU(GD 123/2015)

Nr. certificat: B-2019 SX MV 14/3 – 123/UE

Certificate No.:

**Nume și adresă
producător:** **GASTEH d.o.o. INĐIJA,**
Name and Adress of
Manufacturer: **Kralja Petra I b.b. 22320 Inđija, Srbija**

Produs: **GAS SAFETY SHUTT-OFF DEVICES**
Product: **Safety Slam Shut-Off Valve, Types 231-BV, dwg no. GT.231-BV.50.25.00.00, rev.00, 232-BV, dwg no. GT.232-BV.200.16.00.00, rev.00, 234-BV, dwg no. GT.234-BV.80.600.00.00, rev.00, 234-AX, dwg no. GT.234-AX.100.300.00.00, rev.2, 235-BV, dwg no. GT.235.1".250.00.00.N, rev.00**

Nr. raport evaluare: **RE-2019 SX MV 14**
Assessment report no:

Rezultatele evaluării și încercările efectuate pe modelele 234-BV, seria fabricatie 3102878-01-19, dwg no. GT.234-BV.80.600.00.00, rev.00 si 234-AX, seria fabricatie 3103168-01-20, dwg no. GT.234-AX.100.300.00.00, rev.2, atestă că produsele respectă cerințele esențiale de securitate din 2014/68/UE (HG123/2015).

The results of evaluation and the tests performed on the representative types **234-BV, serial number 3102878-01-19**, dwg no. GT.234-BV.80.600.00.00, rev.00 and **234-AX, serial number 3103168-01-20**, dwg no. GT.234-AX.100.300.00.00, rev.2, attest they fulfill the essential safety requirements from the Directive 2014/68/EU (GD 123/2015).

Punct de lucru: **Kralja Petra I b.b. 22320 Inđija, Srbija**
Production unit:

ANEXA: Lista cu cele mai importante documente din D.T.F. nr. 2019 SX MV 14, 2 (doua) pagini.
Annex: The list with the most important documents from the DTF no. 2019 SX MV 14, 2 (two) pages.

Data emiterie initiala: **23.06.2021**
Date initial issue:
Data actualizare:
Review date
Valabil pana la: **22.06.2031**
Valid until:

RINA SIMTEX - OC SRL
Director Departament Certificare Prodeuse
Product Certification Department Director
Ing. Mircea Vasile ZEGREAN



RINA SIMTEX OC SRL
Str. Dr. Leonte Anastasievici nr.
4D, corp A, etaj 4,
sect.5, cod poștal 050465,
București, România

tel: 004.021.4115203
fax: 004.021.4115203
web: www.rinaromania.ro

Număr organism notificat: 2028
Notified Body Number:

ANEXA la certificatul de examinare UE de tip nr. B-2019 SX MV 14/3 – 123/UE
Annex to the EC type examination certificate no. B-2019 SX MV 14/3 – 123/UE

Lista cu cele mai importante documente din D.T.F. nr. 2019 SX MV 14

The list with the most important documents from the technical file no. 2019 SX MV 14

Type 231-BV Caracteristici principale/Main features
Design Pressure (PS): 25 bar
Ambient temperature: -20⁰C ÷ +60⁰C
Maximum inlet pressure: 19 bar
Activated pressure: -max: 0,03 ÷ 10 bar - min: 0,002 ÷ 0,6 bar
Nominal size: DN25 ÷ DN65
Nominal pressure: PN16, PN25, ANSI 150
Connections according to EN 1092-1, EN 1759-1
Design and testing according to EN 14382

Type 232-BV Caracteristici principale/Main features
Design Pressure (PS): 25 bar
Ambient temperature: -20⁰C ÷ +60⁰C
Maximum inlet pressure: 25 bar
Activated pressure: -max: 1 ÷ 16 bar - min: 0,05 ÷ 4 bar
Nominal size: DN80 ÷ DN250
Nominal pressure: PN16, PN25, ANSI 150
Connections according to EN 1092-1, EN 1759-1
Design and testing according to EN 14382

Type 234-BV Caracteristici principale/Main features
Design Pressure (PS): 100 bar
Ambient temperature: -20⁰C ÷ +60⁰C
Maximum inlet pressure: 100 bar
Activated pressure: -max: 5 ÷ 75 bar - min: 0,1 ÷ 10 bar
Nominal size: DN25 ÷ DN200
Nominal pressure: PN63/100, ANSI 300/600
Connections according to EN 1092-1, EN 1759-1
Design and testing according to EN 14382



ANEXA la certificatul de examinare UE de tip nr. B-2019 SX MV 14/3 – 123/UE
Annex to the EC type examination certificate no. B-2019 SX MV 14/3 – 123/EU

Type 234-AX Caracteristici principale/Main features
Design Pressure (PS): 100 bar
Ambient temperature: -20⁰C ÷ +60⁰C
Maximum inlet pressure: 100 bar
Activated pressure: -max: 5 ÷ 75 bar - min: 0,1 ÷ 10 bar
Nominal size: DN25 ÷ DN150
Nominal pressure: PN16 ÷ 100, ANSI 150 ÷ 600
Connections according to EN 1092-1, EN 1759-1
Design and testing according to EN 14382

Type 235-BV Caracteristici principale/Main features
Design Pressure (PS): 250 bar
Ambient temperature: -20⁰C ÷ +60⁰C
Maximum inlet pressure: 250 bar
Activated pressure: -max: 0,03 ÷ 75 bar - min: 0,002 ÷ 10 bar
Body size and connection style: G1/2", G1"
Design and testing according to EN 14382

