

# CERTIFICAT DE CONFORMITATE

## Certificate of Conformity

**Controlul intern al producției plus verificări ale echipamentului prin supravegheri la intervale aleatorii (Modul A2), conform directivei 2014/68/UE (HG 123/2015)**

Internal production control plus supervised pressure equipment checks at random intervals  
(Module A2), according to Directive 2014/68/EU (GD 123/2015)

**Nr. certificat:** A2 – 2019 SX MV 14 – 123/UE

Certificate No.:

**Nume și adresă  
producător:**

Name and Adress of  
Manufacturer:

**GASTEH d.o.o. INDIJA,  
Kralja Petra 1 b.b. 22320 Indija, Srbija**

**Produs:**

Product:

**GAS PRESSURE REGULATORS DIRECT ACTING and PILOT  
OPERATED Types 128-P, dwg. no. GT.128-P.50.900/1500.00.00, rev. P10,  
135-AX, dwg. no. GT.135-AX.65/150.16.00.00, rev. 0, 143-AX, dwg. no.  
GT.143-AX.100/200.300.00.00, rev. 2 – For details see the Annex (1 page).**

**Nr. raport**

**evaluare:**

Assessment Report No:

**RE – 2019 SX MV 14-1**

**Supravegherea evaluării finale efectuată pe modelul 135-AX, seria de fabricație nr. 3101519-01-21, pr. no. GT.135-AX.65/150.16.00.00, rev. 0, atestă că producătorul realizează evaluarea finală conform cerințelor punctului 3.2 din Anexa 1 la directiva 2014/68/UE (HG 123/2015) și este împuternicit să aplice pe produs marcajul CE și numărul nostru de identificare.**

The surveillance of the final assessment on the representative type 135-AX, serial number 3101519-01-21, dwg. no. GT.135-AX.65/150.16.00.00, rev. 0, attests that the manufacturer performs the final assessment according to the requirements of the section 3.2, Annex I from Directive 2014/68/EU (GD 123/2015). The manufacturer is entitled to apply on the product the CE-mark and our identification number.

**Marcaj aplicat:**

Applied mark:

**CE 2028**

Data emiterie initiala:

Date initial issue:

Data actualizare:

Review date

Valabil pana la:

Valid until:

**23.06.2021**

**22.06.2024**

**RINA SIMTEX - OC SRL**

**Director Departament Certificare Produe**

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:

<b>Type 128-P</b> <b>Caracteristici principale/Main features</b>
<b>Design Pressure (PS): 150 bar</b>
<b>Ambient temperature: -20<sup>0</sup>C ÷ +60<sup>0</sup>C</b>
<b>Maximum inlet pressure: 150 bar</b>
<b>Outlet range pressure: 2 ÷ 100 bar</b>
<b>Nominal size: DN25, DN 50, DN80</b>
<b>Connection class: ANSI 900/1500</b>
<b>Connections according to EN 1092-1, EN 1759-1</b>
<b>Design and testing according to EN 334</b>

<b>Type 135-AX</b> <b>Caracteristici principale/Main features</b>
<b>Design Pressure (PS): 20 bar</b>
<b>Ambient temperature: -20<sup>0</sup>C ÷ +60<sup>0</sup>C</b>
<b>Maximum inlet pressure: 20 bar</b>
<b>Outlet range pressure: 0,02 ÷ 11 bar</b>
<b>Nominal size: DN25/50(80), DN40/100, DN50/150, DN65/150(200), DN80/200(250), DN100/250(300)</b>
<b>Nominal pressure: PN16/25, ANSI 150</b>
<b>Connections according to EN 1092-1, EN 1759-1</b>
<b>Design and testing according to EN 334</b>

<b>Type 143-AX</b> <b>Caracteristici principale/Main features</b>
<b>Design Pressure (PS): 100 bar</b>
<b>Ambient temperature: -20<sup>0</sup>C ÷ +60<sup>0</sup>C</b>
<b>Maximum inlet pressure: 100 bar</b>
<b>Outlet range pressure: 1 ÷ 75 bar</b>
<b>Nominal size: DN25/80, DN40/100, DN50/150, DN65/150, DN80/150(200), DN100/200(250)</b>
<b>Nominal pressure: PN63/100, ANSI 300/600</b>
<b>Connections according to EN 1092-1, EN 1759-1</b>
<b>Design and testing according to EN 334</b>

