

Loc pentru
Timbru Sec
(Impressed
Stamp)

CERTIFICAT CERTIFICATE

Nr. certificat: 043 - 584/EC
Certificate No.:

**Nume și adresă
producător:**

S.C. TOTALGAZ INDUSTRIE S.R.L.
Sos. Pacurari nr. 128, Iasi

Name and Adress
of Manufacturer:

**are implementat si mentinut un Sistem de Asigurare a Calitatii
in conformitate cu prevederile Directivei 97/23/EC
(HG 584/2004), Anexa III, Modul D – Asigurarea Calitatii Productiei**
has implemented and maintains a Quality Assurance System as described in Pressure Equipment Directive 97/23/EC,
Annex III, Module D – Production quality assurance

**pentru scopul
for the scope**

**Productie, Inspecție finala și Incercari pentru
Reglatoare de presiune gaz cu actionare directa și indirecta (conform anexa)**
Manufacturing, Final Inspection and Tests for Gas pressure regulators with direct and indirect action (see the annex)

**Rezultatele evaluarii Sistemului Calitatii atesta ca produsul poate fi realizat in conformitate
cu tipul, asa cum este descris in certificatele de examinare EC de tip nr. 056-584/EC si
057-584/EC emise la 02.03.2007.**

The results of the evaluation of the Quality System attest that the product can be performed in accordance with the type, as it is
described into the EC type examination certificates no. 056 - 584/EC and 057 – 584/EC on the 2nd of March 2007.

Nr. raport de audit: 1402-RA-01
Assessment report

Marcaj aplicat:
Applied mark:

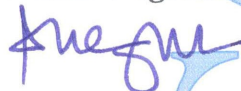
CE 1798

26.07.2010
București

Valabil pana la 25.07.2013
Valid until



SC ISCIR-CERT SA
Director General
General Director
Ing. Stelian Negoescu



Str. Sf. Elefterie nr. 47-49,
sect.5, cod poștal 050524,
București, România
FP25.3-01, e. 3, rev. 0

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

**Număr organism
notificat:** **1798**
Notified Body Number:

Anexa la certificatul 043 – 584/EC (6 pagini)
Annex to certificate 043 – 584/EC (6 pages)

Reglatoare de presiune cu actionare indirecta

(Pressure regulators with indirect action)

Tip (Type)	Caracteristici (Characteristics)
RTG 411	Dn 25, Dn 32, Dn 40, Dn 50, Dn 80, Dn 100, Dn 150, Dn 200 Dn 250, Dn 300, Dn 400 PS 16, PS 25
RTG 412	Dn 25, Dn 32, Dn 40, Dn 50, Dn 80, Dn 100, Dn 150, Dn 200 Dn 250, Dn 300, Dn 400 PS 16, PS 25, PS 40
RTG 413	Dn 25, Dn 32, Dn 40, Dn 50, Dn 80, Dn 100, Dn 150, Dn 200 Dn 250, Dn 300, Dn 400 PS 16, PS 25, PS 40, PS 64, PS 100
RTG 421	Dn 25, Dn 32, Dn 40, Dn 50, Dn 80, Dn 100, Dn 150, Dn 200 Dn 250, Dn 300, Dn 400 PS 16, PS 25
RTG 422	Dn 25, Dn 32, Dn 40, Dn 50, Dn 80, Dn 100, Dn 150, Dn 200 Dn 250, Dn 300, Dn 400 PS 40
RTG 423	Dn 25, Dn 32, Dn 40, Dn 50, Dn 80, Dn 100, Dn 150, Dn 200 Dn 250, Dn 300, Dn 400 PS 64, PS 100

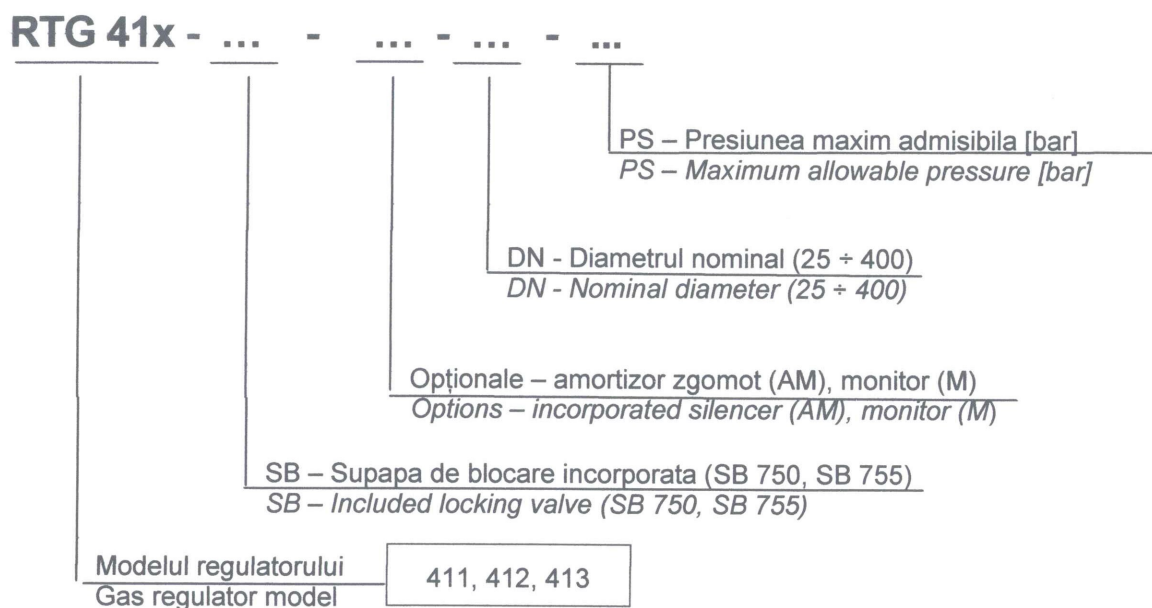
Reglatoare de presiune cu actionare directa

(Pressure regulators with direct action):

Tip (Type)	Caracteristici (Characteristics)
RTG 25	Dn 25-25 PS 3
RTG 310	Dn 25-25, Dn 25-40, Dn 32-32, Dn 32-50, Dn 40-40, Dn 40-50 PS 6
RTG 311	Dn 25-25, Dn 25-40, Dn 32-50, Dn 40-50 PS 6
RTG 320	Dn 25, Dn 32, Dn 40, Dn 50, Dn 80, Dn 100, Dn 150, Dn 200 Dn 250, Dn 300, Dn 400 PS 16, PS 25
RTG 340	Dn 25, Dn 32, Dn 40, Dn 50 PS 16, PS 25
RTG 404	G 1/2" / G 1/2" G 1" / G 1" PS 40, PS 64, PS 100
RTG 405	DN 25 PS 40, PS 64, PS 100
RTG 406 (AI)	G 1/2" / G 1/2" G 3/4" / G 3/4" PS 40, PS 64, PS 200

Amegm

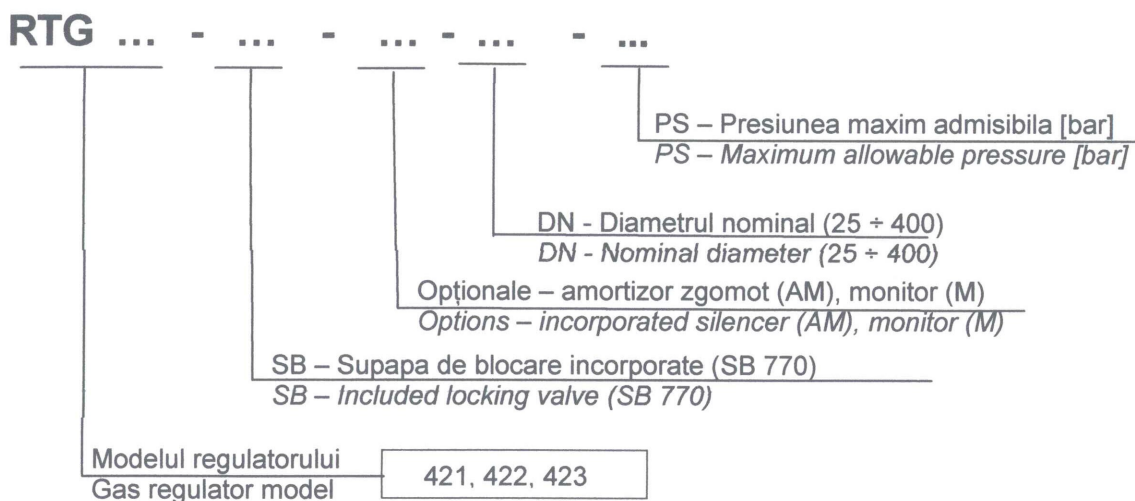
RTG 411, RTG 412, RTG 413



Obs: DN 25+400: DN 25, DN 32, DN 40, DN 50, DN 80, DN 100, DN 150, DN 200, DN 250, DN 300, DN 400

Tip (Type)	PS – Presiunea maxim admisibila [bar] (Maximum allowable pressure [bar])
RTG 411	16, 25
RTG 412	16, 25, 40
RTG 413	16, 25, 40, 64, 100

RTG 421, RTG 422, RTG 423



Obs:

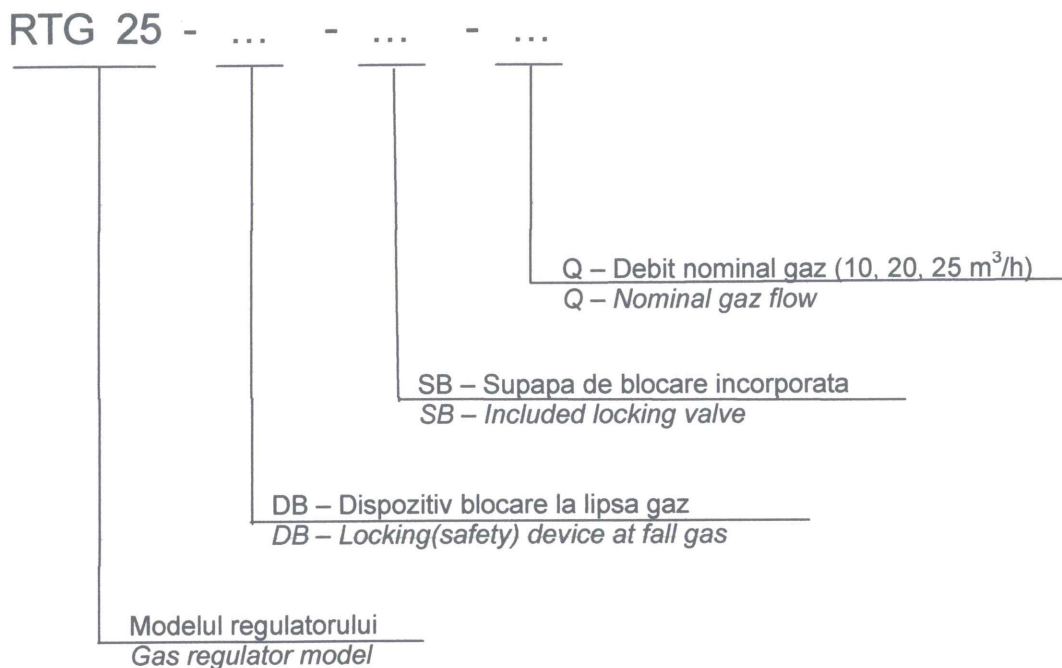
DN 25+400: DN 25, DN 25 - DN 50, DN 25 - DN 100, DN 32, DN 40, DN 40 - DN 80, DN 50, DN 50 - DN 100, DN 50 - DN 150, DN 80, DN 80 - DN 150, DN 80 - DN 250, DN 100, DN 100 - DN 200, DN 100 - DN 300, DN 150, DN 150 - DN 250, DN 150 - DN 400, DN 200, DN 200 - DN 400, DN 200 - DN 500, DN 250, DN 250 - DN 500, DN 300, DN 300 - DN 500, DN 300 - DN 600, DN 400

PS: 16+100 bar

Tip (Type)	PS – Presiunea maxim admisibila [bar] (Maximum allowable pressure [bar])
RTG 421	16, 25
RTG 422	40
RTG 423	64, 100

Kueger

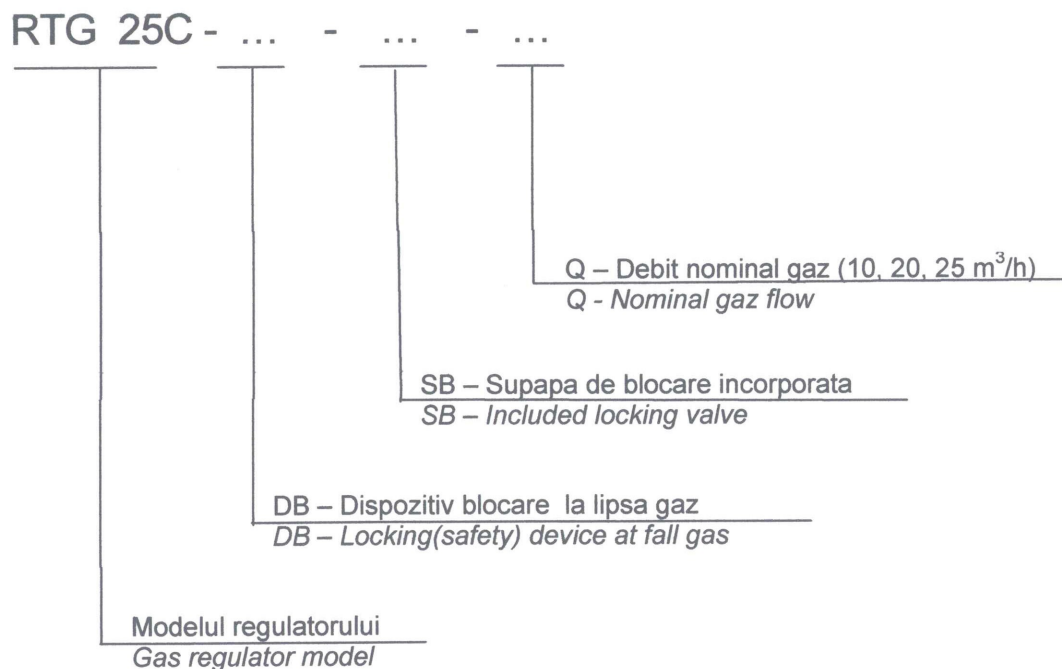
RTG 25, RTG 25C



Obs.:

DN - Diametrul nominal 25 – 25 mm
DN - Nominal diameter 25 – 25 mm

PS – Presiunea maxim admisibila = 3 bar
PS – Maximum allowable pressure = 3 bar



Obs.:

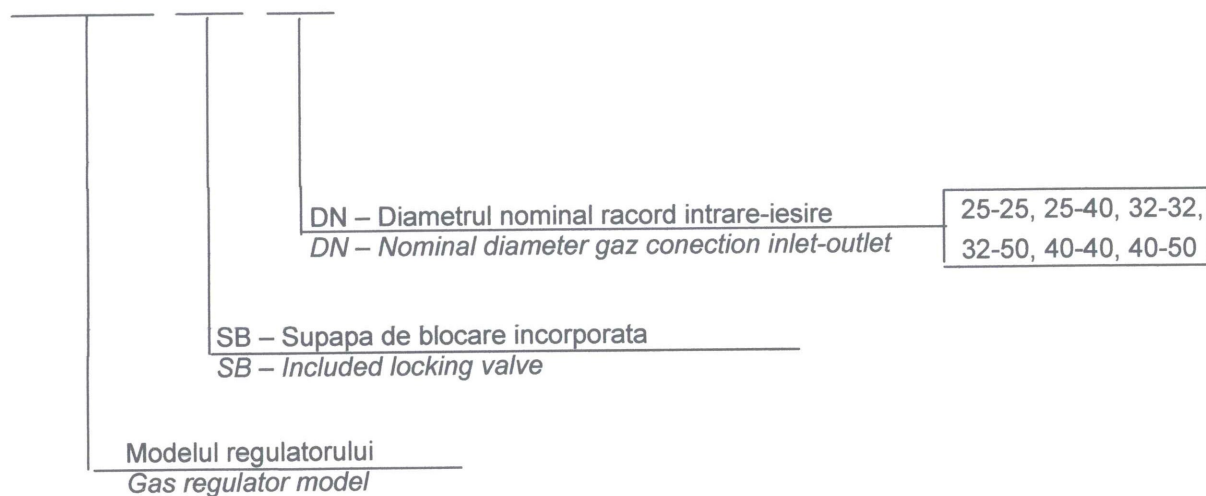
DN - Diametrul nominal 25 – 25 mm
DN - Nominal diameter 25 – 25 mm

PS – Presiunea maxim admisibila = 3 bar
PS – Maximum allowable pressure = 3 bar

Handwritten signature

RTG 310, RTG 311

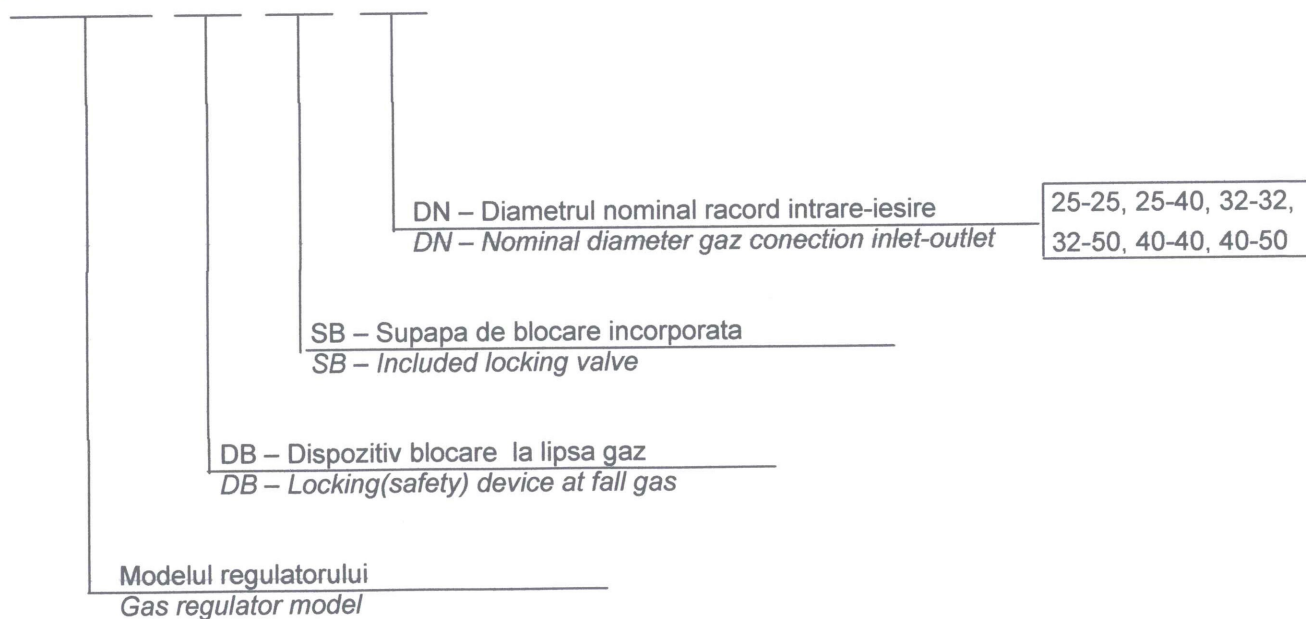
RTG 310 ... - ...



Obs.:

PS – Presiunea maxim admisibila = 6 bar
 PS – Maximum allowable pressure = 6 bar

RTG 311 ... - ... - ...

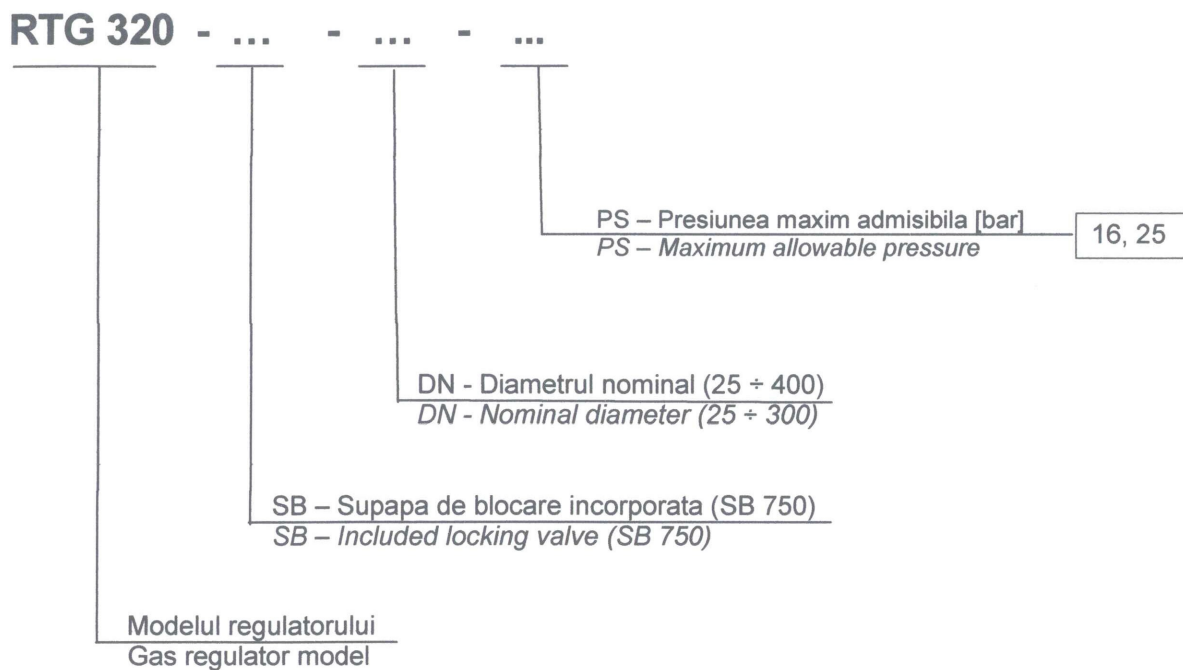


Obs.:

PS – Presiunea maxim admisibila = 6 bar
 PS – Maximum allowable pressure = 6 bar

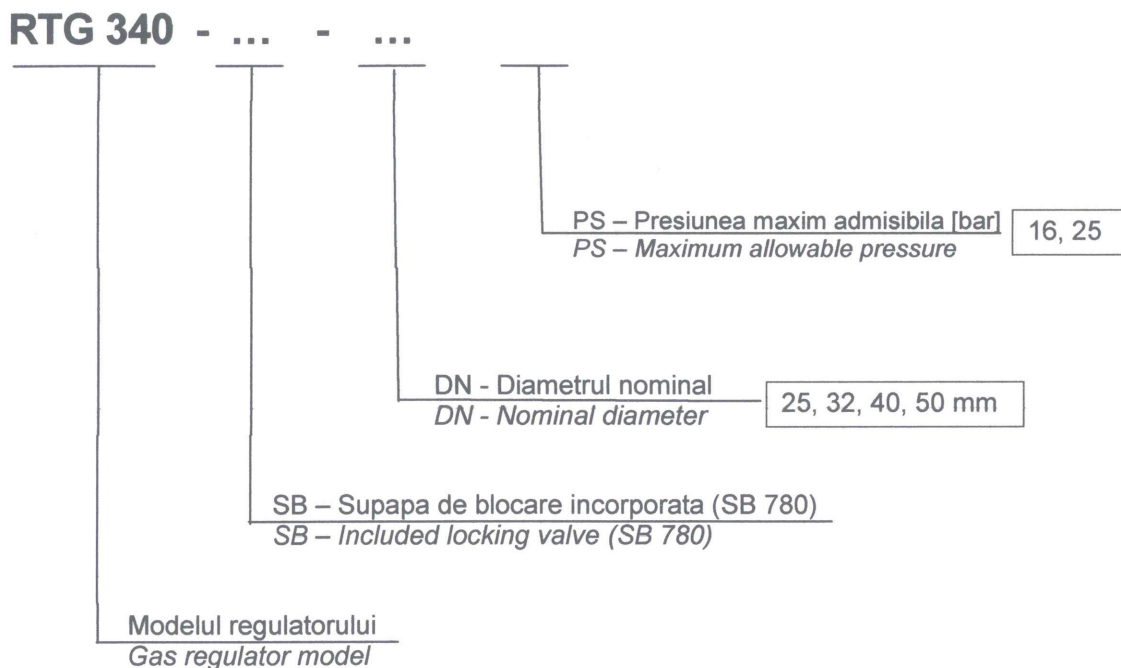
Handwritten signature

RTG 320, RTG 340



Obs:

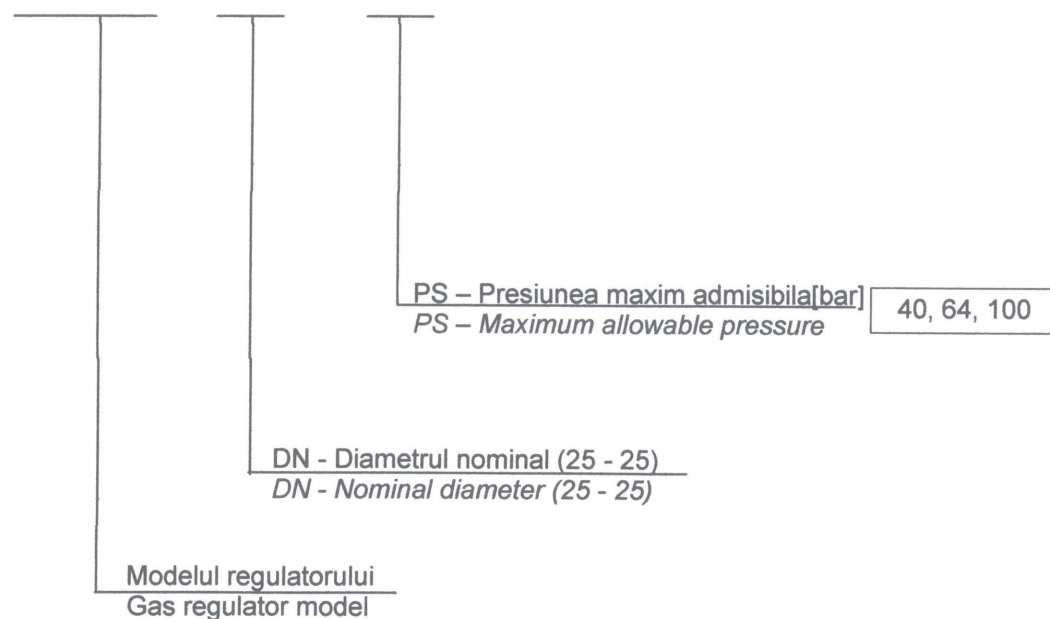
DN 25÷400: DN 25, DN 32, DN 40, DN 50, DN 80, DN 100, DN 150, DN 200, DN 250, DN 300, DN 400



Handwritten signature

RTG 404, RTG 406

RTG 404 - ... - ...



RTG 406 - ... - ...

