



Rubinerterre Italiane Velatta SpA

— since 1950 —

» **YOU need the BEST**

Ambra

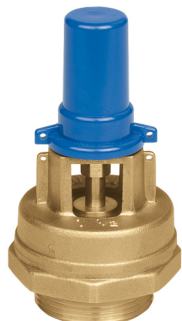
Series



Rubinetterie Italiane Velatta SpA
since 1950

» YOU need the BEST

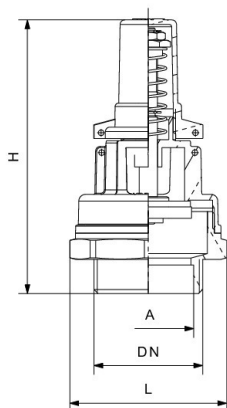
Ambra



RIV 291

Vacuum relief valve
NPT thread

» Tech drawings and tables



DN	Codice	H	L	A	KG	P/box
1"1/2	050291000009	120	69	40	0,519	1

» Advantages

The functional features of the valve have been specially studied to guarantee the complete safety of the product:

- a) A mechanical stop (12) regulates the valve opening in the position of maximum discharge.
- b) In case of accidental unscrewing of the nut that adjusts the spring because of the vibrations, a second stop (11) blocks mechanically the unscrewing and guarantees anyway a min. calibration of about -0,3 bar (-4 Psi). Furthermore it prevents the nuts from unscrewing completely and falling into the equipments on which the valve is installed.
- c) For safety reasons, the diameter of the obturator (3) is larger than the discharge orifice, so that, in case of an accidental breaking of the stem, the obturator can't fall into the equipments, on which the valve is installed.

The valve can be easily adjusted to the desired pressure, after which the cap can be sealed tamper-proof through two practical drilled tongues.

» RIV Rubinetterie Italiane Velatta S.p.A
Via delle Acacie 8 Zona Industriale D4
P. O.Box 64
28075 GRIGNASCO (NO) ITALY
Tel +39 0163 4151
Fax +39 0163 411914

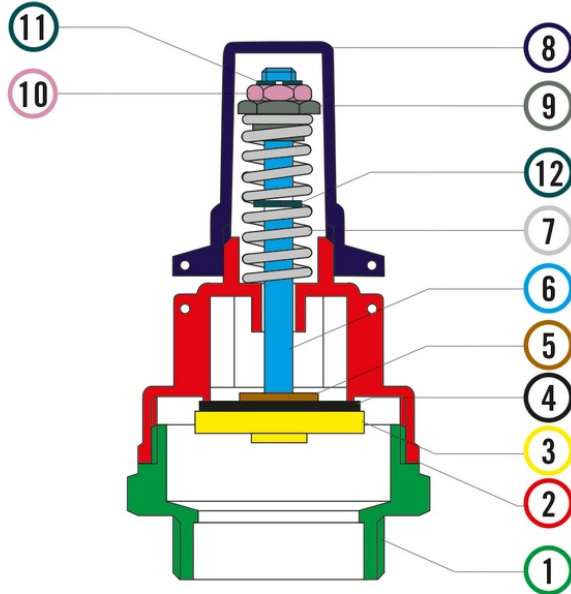
» Capitale sociale € 516.000 i.v.
Reg. Imprese di Novara N° 00469610026
R.E.A. di Novara N° 170397
Numero Meccanografico NO009263
Codice Fiscale 00469610026
Partita IVA IT 01399720034

» E - mail riv-vg@riv-vg.com
vendite.italia@riv-vg.com
export.sales@riv-vg.com
Web www.riv-vg.com



» Technical data

RIV 290



Materials				
1	Body End	Brass	CW617N	
2	Body	Brass	CW617N	
3	Disc	Brass	CW614N	
4	Gasket	FKM		
5	Washer	Brass	CW614N	
6	Stem	Brass	CW614N	
7	Spring	Steel		Zinc-plated
8	Cap	ABS		
9	Spring Tightener	Brass	CW614N	
10	Lock Nut	Brass	CW614N	
11	Seeger	Steel		
12	Seeger	Steel		

Connections	ISO 228/1, ANSI B1.20.1 (NPT)
Limit	-20°C (-4°F) (without liquid) +180°C (+356°F)
Notes	The max.working pressure (PN) means at a room temperature of about 23°C.



Rubinerterie Italiane Velatta SpA
since 1950

» YOU need the BEST

Ambra

» More Products



RIV 290

Vacuum relief valve

>> RIV 90292 Calibrated & sealed

» RIV Rubinerterie Italiane Velatta S.p.A
Via delle Acacie 8 Zona Industriale D4
P. O.Box 64
28075 GRIGNASCO (NO) ITALY
Tel +39 0163 4151
Fax +39 0163 411914

» Capitale sociale € 516.000 i.v.
Reg. Imprese di Novara N° 00469610026
R.E.A. di Novara N° 170397
Numero Meccanografico NO009263
Codice Fiscale 00469610026
Partita IVA IT 01399720034

» E - mail riv-vg@riv-vg.com
vendite.italia@riv-vg.com
export.sales@riv-vg.com
Web www.riv-vg.com

