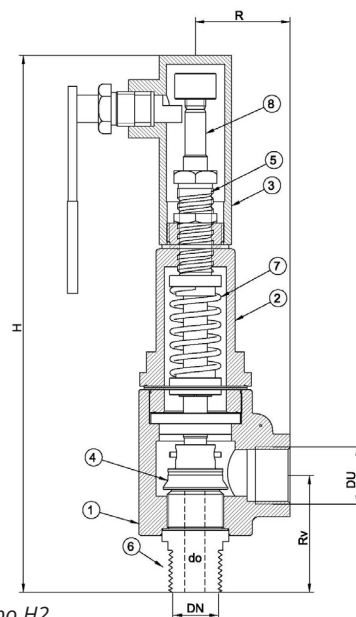


### Legenda materiali standard

Pos.	Descrizione	Materiali	
		Acciaio Mod. 610	Acciaio inox Mod. 620
1	Corpo	ASTM A 216 WCB	ASTM A 351 CF3 M
2	Cappello	UNI EN 10277	ASTM A 351 CF3 M
3	Cappuccio	EN 10025 -S355J2G3	AISI 316
4	Otturatore	AISI 316	AISI 316
5	Vite di registro	Ottone	AISI 316
6	Boccaglio	AISI 316	AISI 316
7	Molla	Acciaio Armonico	Acciaio Armonico
8	Asta	AISI 316	AISI 316



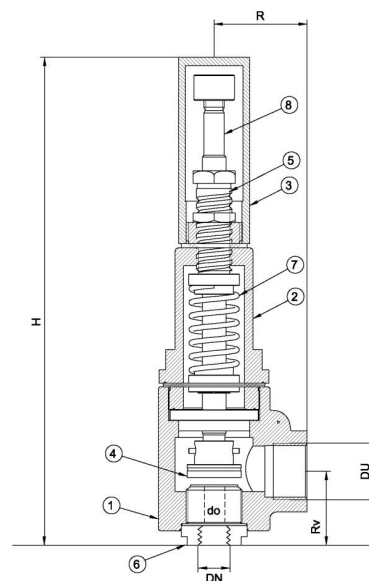
Tipo H2  
Cappello e cappuccio chiusi con leva di prova  
With closed bonnet and closed cap with test lever

### Standard materials legend

Pos.	Description	Materials	
		Carbon steel Mod. 610	Stainless steel Mod. 620
1	Body	ASTM A 216 WCB	ASTM A 351 CF3 M
2	Bonnet	ASTM A 216 WCB	ASTM A 351 CF3 M
3	Cap	EN 10025 -S355J2G3	AISI 316
4	Shutter/disc	AISI 316	AISI 316
5	Register Crew	Brass	AISI 316
6	Nozzle	AISI 316	AISI 316
7	Spring	Harmonic steel	Harmonic steel
8	Spindle/rod	AISI 316	AISI 316

N.B. per modelli con cappello chiuso temperature di utilizzo: -10 +200°C oppure +300°C ma con molla speciale  
For models with closed bonnet operating temperatures: -10 +200°C or +300°C but with special spring

Connessioni Standard: Attacchi filettati: ingresso maschio, uscita femmina - GAS o NPT  
Standard connections: Threaded Connections: inlet male, outlet female - BSP or NPT



Tipo H1  
Cappello e cappuccio chiusi senza leva di prova  
With closed bonnet and closed cap without test lever

### Sovrapressione massima: 10% - Scarto di chiusura: 10-20% Max overpressure: 10% - Blowdown: 10-20%

DN	DU	do	Area cm <sup>2</sup>	Alzata mm	R	RV	H Tipo H2	H Tipo H1	Coeff. K Gas	Coeff. K Liquidi
3/8"	1"	10	0,785	4	53	65	305	286	0,80	0,55
1/2"	1"	10	0,785	4	53	65	305	286	0,80	0,55
3/4"	1"	13.5	1,430	5	53	70	310	291	0,80	0,55
1"	1.11/2"	17	2,268	7	58	87	358	335	0,80	0,55

N.B.: Materiali e Tenute speciali a richiesta / Materials and Special seal on request