



## Safety Vents - Safety Valves for Steam

• Safety Valve is an equipment which guards against excess pressure. This design is suitable for use under steam.

• Safety valves can be set to a pressure between 2 to 12 bars by the end user.

## **Usage Properties**

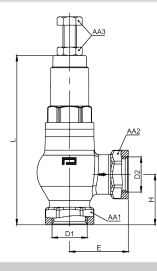
Conformity	· CE 0408
Fluid Temperature	· Maximum + 200 °C
Storage Temperature	· -20 +60 °C
Pressure Range	· 2 - 12 bar
Max.Pressure	· PN 25

## **Constructive Properties**

Discharge Connection	· G 1/2" B
Material	· Brass - Nickel Plated
Connection	· G 1/2'' B · G 3/4" · G 1'' · G 1 ¼" · G 1 ½" · G 2"
Adjusting Bolt	· Steel Plated
Tension Spring	· Stainless Steel



## **Technical Drawings - Safety Valves for Steam**



KOD	D1	D2	L	Н	Е	AA1	AA2	AA3
097401	G 1/2"	G 1/2"	110	30	35	26	26	13
097501	G 3/4"	G 3/4"	112	32	40	32	31	13
097601	G 1"	G 1"	131	40	47	40	39	13
097491	G 1 1/4"	G 1 1/4"	154	44	56	49	49	17
097591	G 1 1/2"	G 1 1/2"	177	47	62	56	56	19
097691	G 2"	G 2"	200	75	75	72	72	19

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