

/ Function

Safety valves are used in heating systems to control pressure in heat generators.

When the valve reaches the calibrated pressure, it opens by releasing air into the atmosphere to ensure that the pressure in the system does not reach a limit which would be dangerous to the generator and to system components.



241



242



251



252



253



S120

S121

/ Products

Art.	Description	Connections
241	F/F membrane safety valve	G1/2" - G3/4" - G1"
242	M/F membrane safety valve	G1/2" - G3/4"
251	F/F membrane safety valve	G1/2"
252	M/F membrane safety valve	G1/2"
253	F/F membrane safety valve	G1/2"
S120	F/F solar safety valve	G1/2" - G3/4"
S121	F/F solar safety valve with increased release	(connection with piping) - G3/4" (release)

Technical features

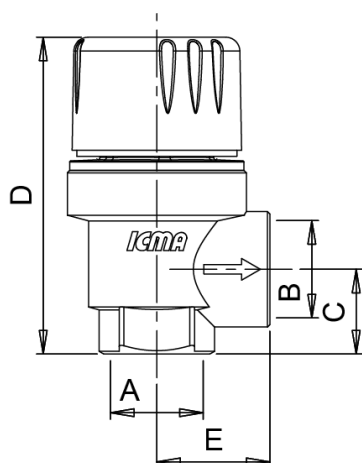
MATERIALS	241-242	251-252-253	S120-S121
Body:	Brass CW617N	Brass CW617N	Brass CW617N
Command rod*:	POM / Brass CW614N	POM / Brass CW617N	Brass CW617N
Screw seal:	FIBRE	FIBRE	FIBRE
Membrane:	EPDM	EPDM	EPDM
Spring:	Stainless steel	Stainless steel	Stainless steel
Command knob:	ABS	ABS	ABS

*POM = Material used for the command rod for pressures up to 6 bars
 Brass = Material used for the command rod for pressures beyond 6 bars

PERFORMANCE	241-242	251-252-253	S120-S121
Maximum percentage of glycol:	50%	50%	50%
Rated pressure:	PN 10	PN 10	PN 10
Max. operating temperature:	110°C	110°C	160°C
Opening overpressure:	10%	10%	10%
Closure deviation:	20%	20%	20%
Calibration:	1.5 - 1.8 - 2 - 2.5 - 3 - 3.5 - 4 - 5 - 6 - 7 - 8 - 9 - 10 bar	1.5 - 1.8 - 2 - 2.5 - 3 - 3.5 - 4 - 5 - 6 - 7 - 8 - 9 - 10 bar	6 bar

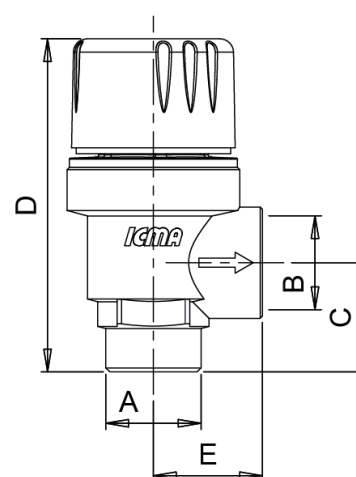
Dimensions

Art. 241



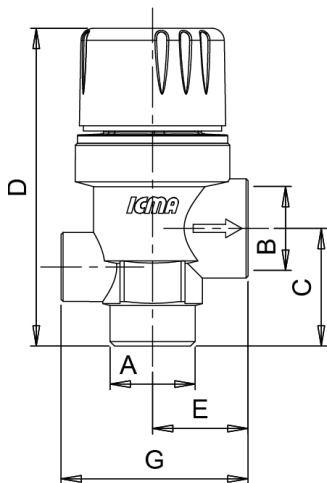
Code	A	B	C	D	E
91241AD...	G1/2"	G1/2"	17	64	23
91241AE...	G3/4"	G3/4"	24	73	25
91241AF...	G1"	G1"	33	81	33

Art. 242



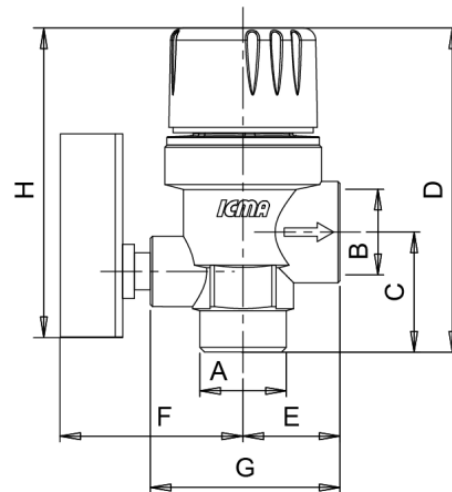
Code	A	B	C	D	E
91242AD...	G1/2"	G1/2"	23	70	23
91242AE...	G3/4"	G3/4"	29	78	25

Art. 252



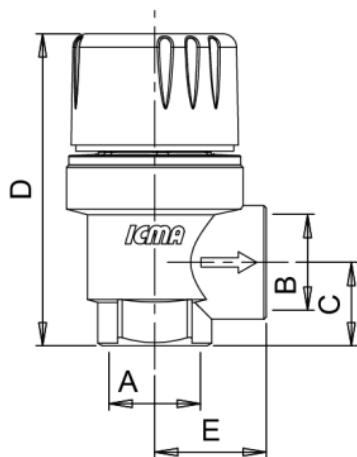
Code	A	B	C	D	E	F
91252AD...	G1/2"	G1/2"	29	77	23	46

Art.251: Without manometer Art.253: With manometer



Code	A	B	C	D	E	F	G	H
91253AD...	G1/2"	G1/2"	24	69	23	64	46	80

Art. S120 - S121

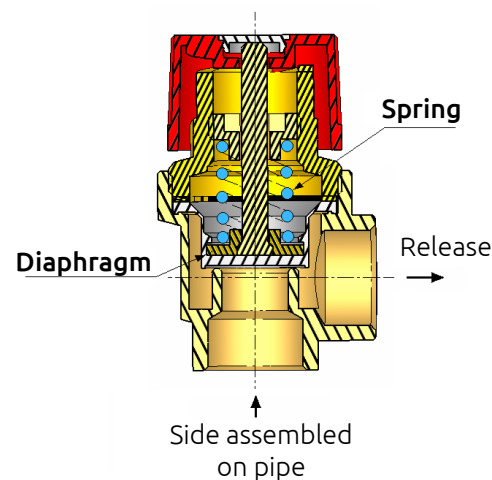


Code	A	B	C	D	E
91S120AD...	G1/2"	G1/2"	18	66	23
91S120AE...	G3/4"	G3/4"	24	66	25
93S121AEAN	G1/2"	G3/4"	25	77	32

/ Operating principle

Upon reaching the calibrated pressure, the diaphragm, contrasted by a calibrated spring, is raised and fully opens the release passageway.

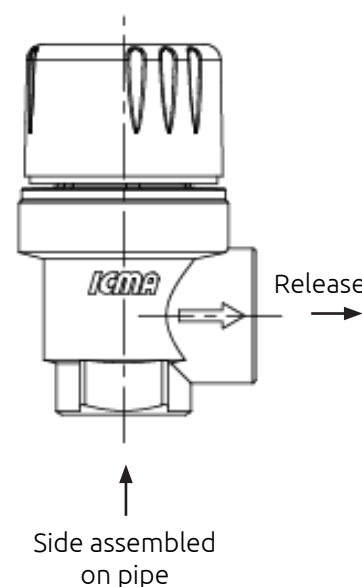
When pressure decreases the opposite occurs, depending on the tolerances set, causing the valve to close



/ Assembly and installation

Before proceeding with installation of a safety valve it is essential to have specialised technical personnel determine size on the basis of current legislation. Safety valves may not be installed if they are not appropriate for their use. Safety valves must be installed in compliance with the direction of flow shown by the arrow on the valve body.

Safety valves may be assembled in a vertical or horizontal position but must not be assembled upside-down. This would prevent impurities from depositing and affect proper operation



/ Technical data and rates of flow of safety valves

Symbol	Description	Measure Unit	Value
p_o	Relieving pressure	bar	$p_t + 0,1 * p_t$
p_b	Back pressure (atmospheric)	bar	1,01325 (Approximate to 1)
p_t	Pressione di taratura	bar	From 1,5 to 10 bar
p_{bl}	Pressione di blowdown	bar	0,2* p_t or 0,6 bar in order of bigger value (See ISO 4126-1 par. 7.2.1)
v	Specific volume of water	$\frac{m^3}{Kg}$	Approximate to 0,001

Safety valves

241-242-251-252-253-S120-S121



ST.241.05.24.EN (NC 1387 - NC 1405)

Art. 241, 242, 251, 252, 253

Size	Pt [bar]	Pbl [bar]	Po [bar]	Sorif [mm ²]	Kd Coefficient of discharge	Discharge flow [l/h]	Maximum generator potential [KW]
1/2"	1,5	0,9	1,65	132,73	0,60	100,25	58,14
1/2"	1,8	1,2	1,98	132,73	0,60	113,77	65,99
1/2"	2	1,4	2,2	132,73	0,60	120,46	69,87
1/2"	2,5	1,9	2,75	132,73	0,60	140,54	81,51
1/2"	3	2,4	3,3	132,73	0,60	161,07	93,42
1/2"	3,5	2,8	3,85	132,73	0,60	179,19	103,93
1/2"	4	3,2	4,4	132,73	0,60	201,90	117,10
1/2"	5	4	5,5	132,73	0,60	238,92	138,57
1/2"	6	4,8	6,6	132,73	0,60	281,08	163,03
1/2"	7	5,6	7,7	132,73	0,60	318,56	184,76
1/2"	8	6,4	8,8	132,73	0,60	358,38	207,86
1/2"	9	7,2	9,9	132,73	0,60	387,43	224,71
1/2"	10	8	11	132,73	0,60	447,97	259,82

Size	Pt [bar]	Pbl [bar]	Po [bar]	Sorif [mm ²]	Kd Coefficient of discharge	Discharge flow [l/h]	Maximum generator potential [KW]
3/4"	1,5	0,9	1,65	176,71	0,60	133,46	77,41
3/4"	1,8	1,2	1,98	176,71	0,60	151,47	87,85
3/4"	2	1,4	2,2	176,71	0,60	160,38	93,02
3/4"	2,5	1,9	2,75	176,71	0,60	187,11	108,52
3/4"	3	2,4	3,3	176,71	0,60	214,44	124,38
3/4"	3,5	2,8	3,85	176,71	0,60	238,56	138,37
3/4"	4	3,2	4,4	176,71	0,60	268,81	155,91
3/4"	5	4	5,5	176,71	0,60	318,09	184,49
3/4"	6	4,8	6,6	176,71	0,60	374,22	217,05
3/4"	7	5,6	7,7	176,71	0,60	424,12	245,99
3/4"	8	6,4	8,8	176,71	0,60	477,13	276,74
3/4"	9	7,2	9,9	176,71	0,60	515,82	299,17
3/4"	10	8	11	176,71	0,60	596,41	345,92

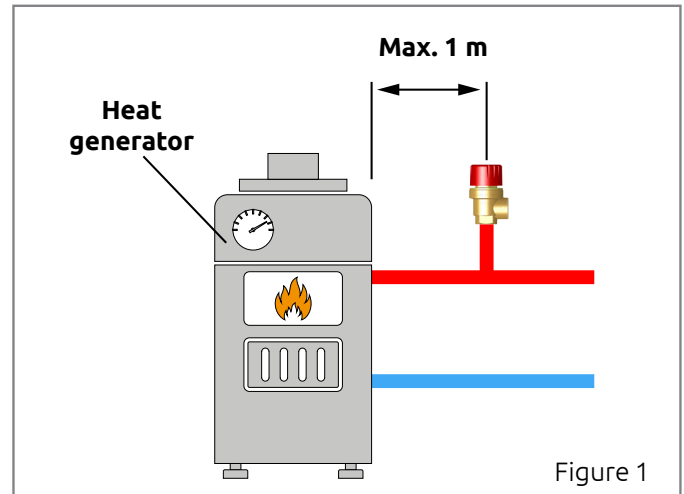
Size	Pt [bar]	Pbl [bar]	Po [bar]	Sorif [mm ²]	Kd Coefficient of discharge	Discharge flow [l/h]	Maximum generator potential [KW]
1"	1,5	0,9	1,65	240,53	0,60	181,66	105,36
1"	1,8	1,2	1,98	240,53	0,60	206,17	119,58
1"	2	1,4	2,2	240,53	0,60	218,29	126,61
1"	2,5	1,9	2,75	240,53	0,60	254,68	147,71
1"	3	2,4	3,3	240,53	0,60	291,88	169,29
1"	3,5	2,8	3,85	240,53	0,60	324,71	188,33
1"	4	3,2	4,4	240,53	0,60	365,87	212,21
1"	5	4	5,5	240,53	0,60	432,95	251,11
1"	6	4,8	6,6	240,53	0,60	509,35	295,43
1"	7	5,6	7,7	240,53	0,60	577,27	334,82
1"	8	6,4	8,8	240,53	0,60	649,43	376,67
1"	9	7,2	9,9	240,53	0,60	702,08	407,21
1"	10	8	11	240,53	0,60	811,78	470,83

/ Installation schemes

Heating systems

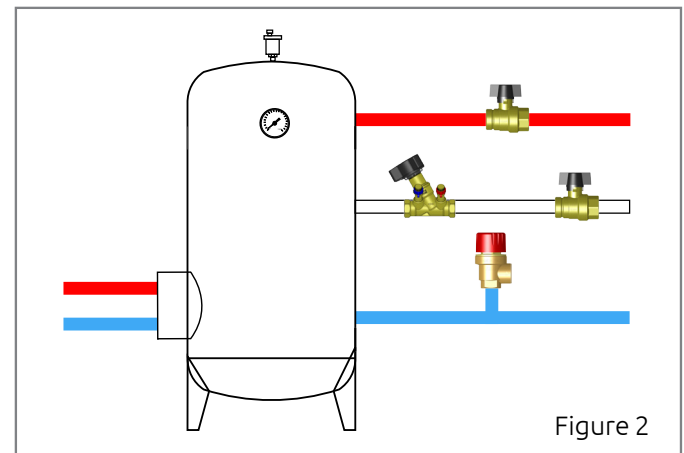
Safety valves must necessarily be installed at the top of the heat generator or, alternatively, on the exit pipe, at a distance of no more than one metre (as shown in figure 1).

It must not be possible to close off the pipe connecting the safety valve with the generator.



Storage systems

Safety valves must be installed near the hot water tank. Here too it must not be possible to close off the pipe connecting the safety valve with the generator (as shown in figure 2).



/ Safety



Read assembly and start-up instructions carefully before starting to use the device in order to prevent accidents and failures caused by improper use. Remember that the guarantee will be forfeited in the event of any unauthorised changes or tampering with the device during assembly and construction.

Operating conditions

The threshold values indicated must never be exceeded. Safe operation is therefore ensured by complying with the general conditions and limits on operation described herein.

Safety regulations for assembly and inspection

Assembly and inspection operations must absolutely be performed by qualified, authorised personnel aware of the instructions contained herein. Make sure that the equipment is turned off before beginning any work on it.

Maintenance

Maintenance work must always be performed by qualified, authorised personnel aware of the instructions contained herein. Make sure that the equipment is turned off before beginning any work on it.