

01482 601030 www.safetyvalvesonline.com sales@safetyvalvesonline.com

309

temperature - pressure relief valve







altecnic



Grade

203

97

Application

The Altecnic 309 temperature - pressure relief valves are used to control and limit the temperature and pressure of hot water contained in a domestic storage cylinder, preventing the water from reaching 100°C.

When the set conditions are reached, the valve discharges a sufficient amount of water to allow the temperature or pressure to return within the system's operating limits.

The valves have been designed for use on unvented hot water systems.

Material

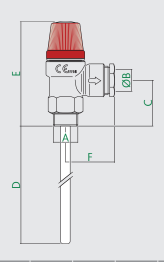
Construction Details

Component

309575 CST

Body	DZR	BS EN	12165 CW602N	
Stem	Brass	BS EN	12164 CW614N	
Diaphragm	EPDM			
Spring	Steel	BS EN 10270-1 SH		
Control Knob	PA6GF Polymer			
Product	Connections	Set	Probe	
Code		Pressure	Length	
		bar	Dimension 'D'	
309400 CST	1/2" M x 15 Comp	10	102	
309405 CST	1/2" M x 15 Comp	10	203	
309435 CST	1/2" M x 15 Comp	3	203	
309440 CST	1/2" M x 15 Comp	4	102	
309445 CST	1/2" M x 15 Comp	4	203	
309465 CST	1/2" M x 15 Comp	6	203	
309470 CST	1/2" M x 15 Comp	7	102	
309475 CST	1/2" M x 15 Comp	7	203	
309500 CST	34" M x 22 Comp	10	99	
309505 CST	34" M x 22 Comp	10	203	
309535 CST	34" M x 22 Comp	3	203	
309545 CST	34" M x 22 Comp	4	203	
309547 CST	3/4" M x 15 Comp	4	200	
309565 CST	3/4" M x 22 Comp	6	203	
309570 CST	³ / ₄ " M x 22 Comp	7	99	

Dimensions



Prod Code	Α	В	С			kg
3094 CST	G½B	15	40	88	39	0.26
3095 CST	G¾B	22	43	91	39	0.31
309547 CST	G¾B	15	43	91	39	0.31

Technical Data

Medium:		water
Max pressure:		10 bar
Discharge rating:	1/2"	10 kW
	3/4"	25 kW
Set temperature:		90°C
Set pressures availa	ble:	3, 4, 6, 7 & 10 bar
PED category:		IV
WRAS approved pro		

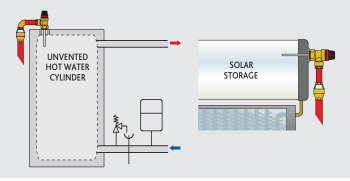
CE Mark

The 309 range of temperature - pressure relief valves meet the requirements of the European Directive 97/23/CE for pressurised equipment often referred to PED.

They are therefore classified in Category IV and granted the CE Mark.

The 309 range are certified by Buildcert as complying with the requirements of BS EN 1490: 2000.

Typical Applications





3/4" M x 22 Comp

309473 CST 1/2" M Parallel x 15 Comp

