

THERMOSTATIC RADIATOR VALVES

Introduction

The Instinct thermostatic radiator valves are designed to be fitted in any orientation and with water flowing in either direction. Good working practice dictates that an automatic by pass valve be fitted to central heating systems that incorporate thermostatic radiator valves to prevent the pump pumping against a closed head as the valves begin to shut as the system gets to temperature.

Instinct thermostatic radiator valves are available in 8, 10 & 15mm variants making them suitable for a wide range of systems. With a choice of both white and chrome heads, Instinct thermostatic radiator valves will be unobtrusive wherever they're specified. Clever product design ensures that the Instinct adjustable thermostatic head doesn't collect and retain dust and dirt ensuring that it will continue to operate efficiently, and consistently, for years to come.



- Class A efficient thermostatic radiator valve
- Keymark approved to EN 215
- Liquid filled sensor
- Control range 0 - 30°C
- Anti dirt trap minimalistic design
- Frost protection setting
- Anti chatter cartridge
- Fully bi-directional
- Available in white and chrome
- Maximum working pressure 10 Bar
- Maximum flow temperature 110°C

Product Range

Code	Description
15PACKSWHCP	15mm straight thermostatic radiator valve with lockshield
15PACKSCP	15mm chrome straight thermostatic radiator valve with lock shield
1510RED	15mm x 10mm reducing bullet



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


COMPANY IDENTITY NUMBER - 43

*keymark approval relates to white heads only

THERMOSTATIC RADIATOR VALVES

■ Technical Specification - white TRV head

Thermostatic head true to quality standard EN 215		 028
Minimum regulation calibration (anti-frost position)	$t_{o\ min}$	7°C (*)
Maximum regulation calibration (position)	$t_{o\ max}$	30°C (5)
Saving condition (position)		20°C (3)
Maximum exercise pressure	PN	1000 KPa
Maximum differential pressure	ΔP	100 KPa
Minimum nominal flow rate "qm N" (DP=0.1 Bar) angle-straight	$q_{m\ N}$	200-220 ltrs/h
Maximum exercise temperature		110°C
Maximum storage temperature		50°C
Hysteresis	C	0.4 K
Authority	a	0.9
Feedback	Z	25 min
Differential pressure influence	D	0.3 K
Water temperature influence	W	1 K
Thermostatic valve supplied with manual regulating wheel (turning)		60°≈1 K

■ Technical Specification - chrome TRV head

Minimum regulation calibration (anti-frost position)	$t_{o\ min}$	7°C (*)
Maximum regulation calibration (position)	$t_{o\ max}$	30°C (5)
Saving condition (position)		20°C (3)
Maximum exercise pressure	PN	1000 KPa
Maximum differential pressure	ΔP	100 KPa
Minimum nominal flow rate "qm N" (DP=0.1 Bar) angle-straight	$q_{m\ N}$	200-220 ltrs/h
Maximum exercise temperature		110°C
Maximum storage temperature		50°C
Hysteresis	C	0.4 K
Authority	a	0.9
Feedback	Z	25 min
Differential pressure influence	D	0.3 K
Thermostatic valve supplied with manual regulating wheel (turning)		60°≈1 K

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▀ Dimensional drawing

