

Thermostatic radiator valves with presetting Art. 100p – 101p – 104p – 105p



100% MADE IN ITALY

Function	Pintossi + C Thermostatic radiator valves are equipped with a presetting thermostatic screw for the correct balaci the heating system and a protection cap that can be used, if necessary, for opening and closing the valve for the co- control and removal of the radiator from the circuit. Designed and built for low thermal inertia functioning . They are available in angle or straight version for the conner with iron pipe, copper pipe, plastic or multilayer pipes. These valves can be converted in thermostatic valves with the easy substitution of the cap with a thermostatie electrothermal control. The sealing between the valve and the radiator is guaranteed by PTM system (Pintossi soft sealing), which allow a and safe installation, without the use of additional sealing materials, like hemp of PTFE ribbon. They are featured by a quiet functioning, these valves can be installed in every two pipes heating systems, with ve or horizontal distribution.					
Product range	Art. 100p Art. 101p Art. 104p Art. 105p	3/8" - 1/2" 3/8" - 1/2" 3/8" - 1/2" 3/8" - 1/2"	Angle valve with iron pipe Straight valve for iron pipe Angle valve for copper, plastic and multilayer pipe Angle valve for copper, plastic and multilayer pipe			
Technical pecifications	Fluids: Max. glycole: Max. working temp.: Max. working pressure: Thermostatic head thread:		Water or glycol solutions 30% 100°C 10 bar ø 26x1,5			

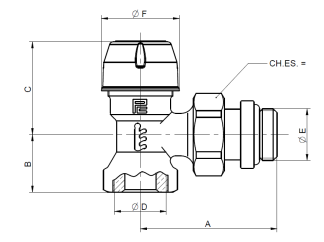
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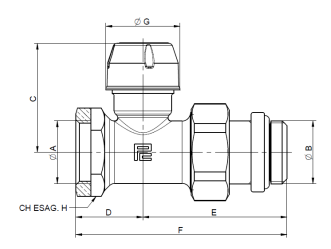
Materials	Body:	Brass CW617N
Mutonuio	Stem:	Brass CW617N
	Screw:	Brass CW617N
	Tail and nut:	Brass CW617N
	Gaskets:	NBR/EPDM
	Protection cap:	ABS

Dimensions

ART.	A	В	C	D	E	F	CH ES	КМ
100p	50	20	38	3/8″	3/8″	29	25	m
100p	54,5	23	37	1/2''	1/2"	29	30	ur.
104p	50	20	38	24X19	3/8″	29	25	ur.
	55	21	37	24X19	1/2"	29	30	ur.



ART.	Α	В	C	D	E	F	G	Н	CH ES	КМ
101p	3/8″	3/8″	45	22	47,5	69,5	29	21	25	دىد ە
101p	1/2''	1/2"	45	24	49,5	73,5	29	26	30	111
105-	24X19	3/8″	45	23,5	47,5	71	29		25	111 0
105p -	24X19	1/2"	45	23,5	49,5	73	29		30	111



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Thermostatic head assembling	 Remove the protection cap. Keep the handwheel (or the protection cap) for the possibility of removing the radiator without necessarily empty the heating system. Adjust the thermostatic head to the maximum opening position. Apply the thermostatic control on the valve by matching hexagons, manually tighten the ring nut on the body and pull it with a pipe wrench. The tightening must be easy; otherwise do not use excessive force and repeat operation 2. Turn the handle until the desired setting and move the clamps fittings into the slots on the right and left of indicator: left clap limits the minimum temperature and right clamp the maximum one.
Replacing the screw ring nut	 internal sealing ring nut, art.9348. The replacement operations must be carried out by qualified personnel and only with a system completely switched off and cooled down. The steps to follow to carry out the replacement are the following: Unscrew the valve protection cap (for items 100-101-104-105), the manual operating wheelhandle (for items 110-111-114-115-116-276-267-278) or the head thermostatic, according to the used valve configuration; Identify the internal ring nut of the screw, marked in light blue in the image alongside;
	 Unscrew the ring nut using a CH14 spanner; Screw in the new ring nut paying attention to insert it properly in the seat of the

screw;5. Reposition the protection cap, the manual wheelhandle or the thermostatic valve.

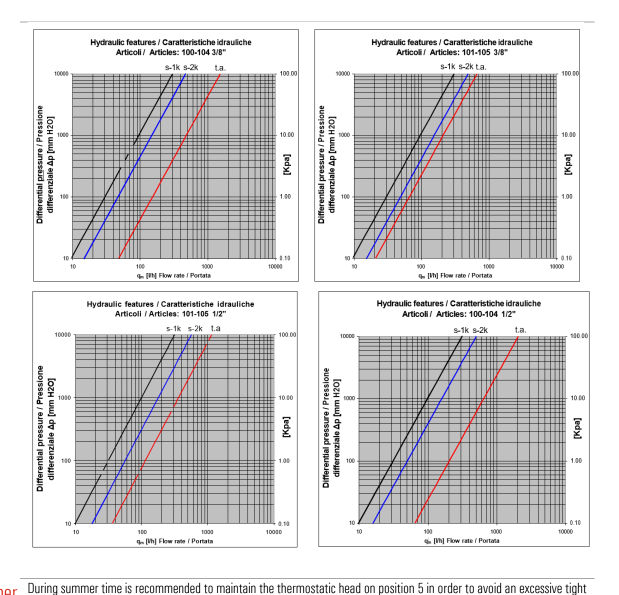
Presetting adjustment Pintossi + C presetting valves are equipped with a presetting screw which allows to accurately regulate the flow of the fluid going into the radiator, depending on the set point chosen (1-6). This feature provides an instant balacing of the heating circuit. Combined with Pintossi + C thermostatic head art.130, the thermostatic radiator valve provides accurate and certain control of the temperature and allows significant energy savings to be achivied.

By lifting the regulating ring nut on the chosen number, the valve flow rate can be determined. When the desired set point has been achieved, the regulating ring nut should be pushed back into place.



Head loss diagram

I diagrammi sottostanti indicano le perdite di carico per i vari modelli di valvole che montano la testa termostatica Pintossi + C art. 130. Sono riportate le curve con valvola tutta aperta (t.a.), banda proporzionale 1K (s-1k) e 2K (s-2k).



Summer season

Fluid Reference standard for water treatments in heating systems is Norm UNI 8065:2019 which regulates the parameters that

characteristics

must be observed to avoid scale and corrosion phenomena. In order to grant product warranty, the fluid characteristics must comply with the rules in force in the country of relevance

or at least present features not less to the ones prescribed by the Norm UNI 8065:2019.

In particular, minimum standards necessary but not sufficient to control are the following:

Fluid aspect:	Limpid
PH:	Between 7 and 8
Iron (FE):	< 0,5 mg/kg (< 0,1 mg/kg for steam)
Copper (CU):	< 0,1 mg/kg (< 0,05 mg/kg for steam)
Antifreeze:	Passiveted Propylene Glycol
Conditioning:	as indicated by the producer

In any case when using antifreeze and conditioning solutions, is required to control and verify the correct compatibility between these substances and the construction materials stated in Pintossi+C technical datasheet.

from the control head on the thermostatic valve stem.