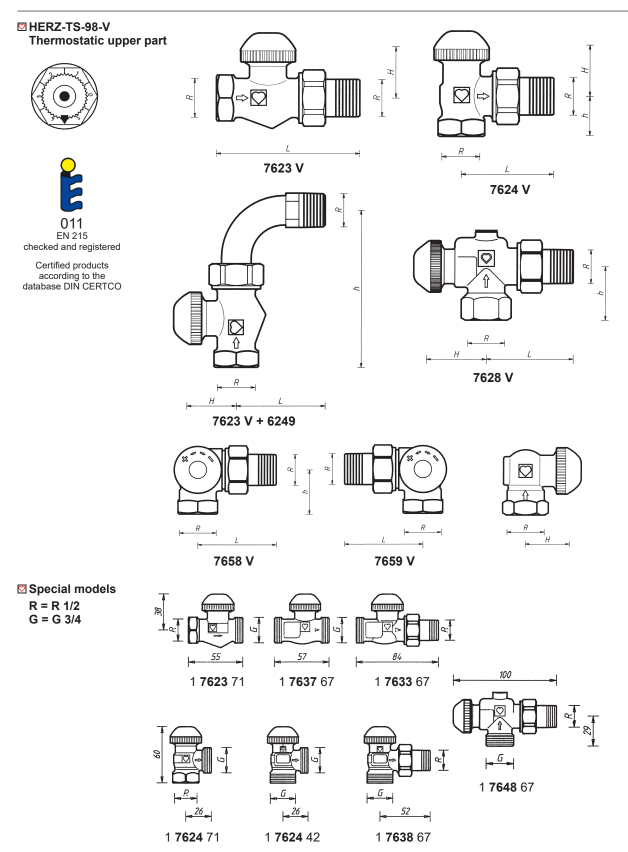


HERZ-TS-98-V

TS-98-V thermostatic valves with continuous pre-setting and readout

Data sheet TS-98-V, Issue 0921





Art. Nr.	Designation	DN	R	ø	L	н	h	Order Nr.	
	Dimensional Series "F" Straight valve		3/8	12	75	27	-	1 7623 65	
7623 V			1/2	1	83	27	-	1 7623 67	
	J. J	20	3/4	18	98	27	-	1 7623 69	
		10	3/8	12	49	27	20	1 7624 65	
7624 V	Dimensional Series "F" Angle valve	15	1/2	15	54	23	23	1 7624 67	
			3/4	18	63	23	23	1 7624 69	
7623 VD	EN 215 F Straight valve		3/8	12	40	27	84	Valve and elbow must be ordered	
6249	with elbow	15	1/2	15	54	27	94	separately	
7628 V	Reverse angle model	10	3/8	12	49	35	27	1 7628 65	
7020 V		15	1/2	15	55	35	29	1 7628 67	
7658 V	AB	15	1/2	15	53	26	31	1 7658 67	
7659 V	CD	15	1/2	15	53	26	31	1 7659 67	
7623 VD	Dimensional Series "D"	10	3/8	12	85	27	_	1 7623 66	
7023 VD	Straight valve	15	1/2	15	95	27	-	1 7623 68	
7624 VD	Dimensional Series "D" Angle valve	10	3/8	12	52	27	22	1 7624 66	
/ 024 VD		15	1/2	15	58	23	26	1 7624 68	
7623 VD		10	3/8	12	40	27	94	Valve and elbow	
+	EN 215 D Straight valve with elbow	15	1/2	15	54	27	107	must be ordered	
6249			3/4	122	60	37	122	separately	

Dimensions in mm for Standard Series EN 215 T 2 HD 1215

Models and versions

All models are nickel plated and supplied with an orange screw cap. Universal models with special socket for threaded pipe connection and compression union:

7623 V	3/8-1/2	Straight valve, series F
7624 V	3/8-1/2	Angle valve, series F
7628 V	3/8-1/2	Reverse angle model
7658 V	1/2	3-axis valve "AB", radiator to the right of the intake valve
7659 V	1/2	3-axis valve "CD", radiator to the left
	7624 V 7628 V 7658 V	7624 V 3/8-1/2 7628 V 3/8-1/2 7658 V 1/2



HERZ-TS-98-V-valves in special versions

HERZ-TS-98-V-valves in special versions, dimension 1/2

- 1 7633 67 Straight model, radiator connection with cone seal, pipe connection male thread G 3/4
- 1 7638 67 Angle model, radiator connection with cone seal, pipe connection male thread G 3/4
- 1 7648 67 Angle model, special version, radiator connection with cone seal, pipe connection male thread G 3/4

Other models

HERZ-TS-90	Valves without pre-setting function
HERZ-TS-90-E	Valves with reduced resistance for one-pipe systems
HERZ-TS-E	Valves with maximum flow for one-pipe systems
HERZ-TS-90-V	Valves with continuous, concealed pre-setting
	Valves with fixed kv-values for district heating systems
HERZ-TS-99-FV	Thermostatic valves with ultra-fine 6 position pre-setting and readout
• • • •	

Separate standard sheets are available for these models.

Operating data HERZ compression unions

Maximum operating temperature 110 °C

Maximum operating pressure 10 bar

When using HERZ compression unions for copper and steel pipes take into account the permissible temperature and pressure ratings according to EN 1254-2: 1998 specified in Table 5. A maximum operating temperature of 80 °C and maximum operating pressure of 4 bar applies for plastic pipe connections, if permitted by the pipe manufacturer.

Field of Application

Water heating systems in which hydraulic balancing via return valves is not possible or not desired.

Radiator Connection

Iron pipe connection 6210, with cone seal, installed. It is recommended that the HERZ assembly key 6680 is used.

Further Connecting Options

Order numbers can be found in the HERZ Product Range

To be used instead of the radiator connection and on the male thread G 3/4:

to be u	seu insteau oi	the radiator connection and on the male thread G 3/4.
6210	1/2	Iron pipe connection, lengths 26 or 35 mm
6211	1/2	Reducing connection, 1/2" x 3/8".
6213	3/8	Reducing connection, 3/8" x 1/2".
6218	3/8-1/2	Long threaded bush, without nut, can be shortened to compensate differences in structural dimensions, lengths 3/8" x 40; 1/2" x 39, 42 and 76 mm.
6218	1/2	Threaded bush, without nut, lengths 36, 48 and 76 mm.
6235	3/8-1/2	Soldering connection, 3 x 8" x12; 1/2" x 12, 15 and 18 mm.
6249	3/8-1/2	Iron pipe connection elbow, without nut, with cone seal
6274	G 3/4	Compression union for copper and thin-walled steel pipes, for external pipe diameters 8,10,12,14,15,16 and 18 mm.
6276	G 3/4	Compression union with soft seal for copper and thin-walled steel pipes, particularly suitable for hard special steel pipes and pipes with hard galvanised surfaces. For external pipe diameters 12, 14, 15, 16 and 18 mm.
6098	G 3/4	Compression union for PE-X-, PB and plastic composite pipes.
To be u	sed at the socl	tet side of the valve:
6219	1/2	Reduction socket, brass version, for pipe-valve connection, female thread (pipe) x male thread (valve), 1" x 1/2", 11/4" x 1/2".
6066	M 22 x 1,5	Plastic pipe connection for PE-X-, PB and plastic composite pipes, to be used with adapter 1 6272 01 (R 1/2 x M 22 x 1.5).
6098	G 3/4	Plastic pipe connection for PE-X-, PB and plastic composite pipes, to be used with adapter 1 6266 01 (R 1/2 x G 3/4).

For pipe dimensions of plastic pipe connections please refer to Herz catalogue.



Pipe Connection Universal models

The universal models are equipped with special sockets offering the option of connecting either a threaded pipe or a calibrated soft-steel or copper pipe, the latter two by means of a compression union. The compression union must be ordered separately.

When using R = $1/2^{\circ}$ valves for external pipe diameters of 10, 12, 14, 16, and 18 mm, use adapter Art. No. 6272 between valve and compression union.

Pipe Ø D mm		12	10	12	14	15	16	18
Valve	R =	3/8	1/2					
Adapter	Order No.	_	1 6272 01	1 6272 01	1 6272 01	_	1 6272 01	1 6272 11
Compression Union	Order No.	1 6292 00	1 6284 00	1 6284 01	1 6284 03	1 6292 01	1 6284 05	1 6289 01

We suggest using support sleeves for the installation of soft steel or copper pipes with compression union. For perfect compression union installation, it is imperative to lubricate the thread of the locking nut as well as the olive with oil. We refer to our instructions for installation.

Presetting Function

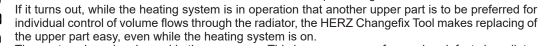
Presetting is performed by means of a flow restrictor downstream of the valve seat enclosing the seat. This flow restrictor is continuously adjustable from outside. It does not obstruct the working lift of the valve spindle.

Presetting can be performed manually by means of the orange presetting button, by setting the pointer on the presetting button to the figure on the scale of the upper part obtained by calculation or from the HERZ standard diagram. For convenient presetting, the HERZ-TS-98 setting key (1 **6819** 98) is available, which engages with the teeth of the presetting button.

Compatible with HERZ-TS-90 Changing the Upper Part of a Thermostatic Valve

HERZ-TS-90 valves are available in four series with different upper parts.

- HERZ-TS-90 standard version
- HERZ-TS-90-ky thermostatic valves with fixed kv-values
- HERZ-TS-90-V thermostatic valves with continuous presetting
- HERZ-TS-98-V thermostatic valves with continuous presetting and readout.



The seat seal can be cleaned in the same way. This is an easy way of removing defects in radiator thermostatic valves, caused, e.g., by foreign substances such as dirt, welding or soldering residues. When working with the HERZ Changefix Tool follow the instructions enclosed with this device.

Setting Process HERZ-TS-98-V Setting Key 1 6819 98

- 1. Remove HERZ thermostatic head, handwheel or screw cap.
- 2. Directly set the orange setting button (set between 4 and 5 by the manufacturer) to the desired
- presetting step 1–6 (0) either manually or by means of the setting key (1 6819 98).
- 3. Install HERZ thermostatic head or handwheel.

The value set is thus secured.

Spindle Seal HERZ-TS-98-V-Valve Upper Part

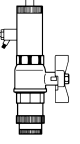


The spindle seal is a special sealing ring which keeps maintenance requirements at a minimum and ensures ease of valve operation over a long period of time. If the spindle seal is worn, the valve upper part is replaced which means simultaneous replacement of the seat seal which may also be damaged. The presetting step is to be re-set after changing the upper part.

- 1. Remove the HERZ thermostatic head or the HERZ-TS handwheel.
- 2. Unscrew and remove the old upper part and replace it with a new one.
- 3. Replace HERZ thermostatic head or HERZ-TS handwheel.

The upper part can be changed by means of the HERZ changing tool while the heating system is under pressure. Follow the instructions for the HERZ changing tool.

Order Number for HERZ-TS-98-V Valve upper part: 1 6367 98





HERZ-Thermostatic Valve Nominal Lift

The screw cap is used for operation during the installation phase (pipe flushing). The thermostatic valve is automated by removing the screw cap and screwing in the HERZ thermostatic head without draining the heating system.

Adjustment of nominal lift by means of screw cap:

On the knurled part of the circumference of the screw cap there are two setting marks (webs)

in alignment with the "+" and "-" marks.

1. Close the valve by turning the screw cap clockwise

2. Mark the position corresponding to the setting mark "+"

3. Turn the screw cap anticlockwise until the setting mark "-" is at the position marked according to item 2.

HERZ-TS Handwheel

\square	
F	
233012	

In the exceptional case that the HERZ thermostatic valve lower part is not equipped with a HERZ thermostatic head, the HERZ-TS handwheel is used to replace the screw cap.

During installation, follow the instructions enclosed with the handwheel.

Installation

The lower part of the thermostatic valve is incorporated into the radiator intake with the flow in the Installation direction of the arrow (arrow on the valve body). If possible, the HERZ thermostatic head should be in a horizontal position in order to permit optimum room temperature control and minimise interference.

Important for Installation

Under no circumstances should the HERZ thermostatic head be exposed to direct sunlight or to the Important for Installation effects of equipment emitting relevant quantities of heat, e.g. TV sets. If the radiator is covered by curtains this will lead to the formation of a heat accumulation zone in which the thermostat cannot sense the room temperature and consequently is not in a position to properly control it. In such cases, use the HERZ thermostat with remote sensor or the HERZ thermostat with remote adjustment.

For detailed information on the HERZ thermostats consult the individual standard sheets.

Summer Setting

After the end of the heating period open the valve completely by turning it in an anti-clockwise direction to prevent dirt deposits at the valve seat.

Accessoires Handwheels

- 1 6680 00 Assembly key for radiator connections
- 1 6819 98 HERZ-TS-98-V Setting key
- 1 7780 00 HERZ-Changefix tool, changing tool for thermostat upper parts
- 1 9102 80 HERZ-TS-90-Hand wheel, Series 9000 "Design"

Spare Parts

1 6367 98 Upper thermostatic insert with pre-setting for HERZ-TS-98-V

🖾 Disposal

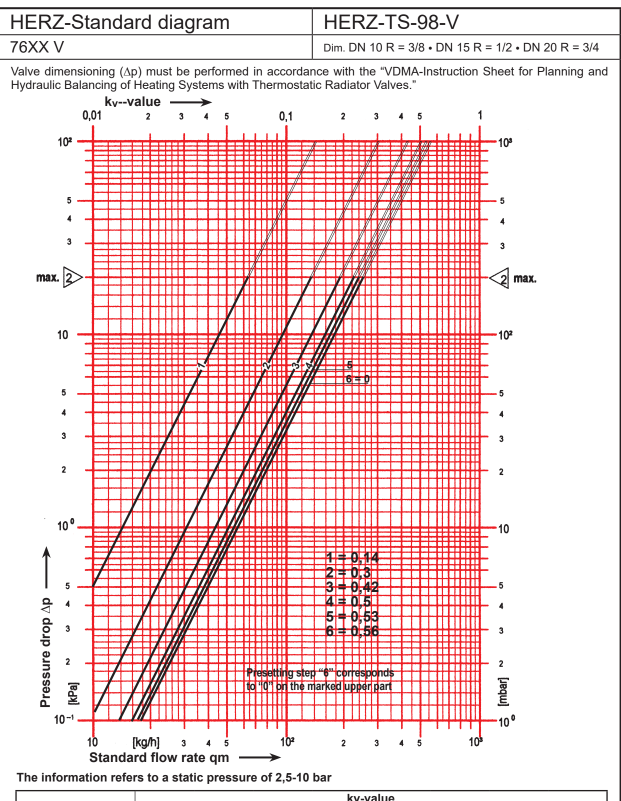
Local and currently applicable legislation must be observed for disposal.

🛛 Material

Pursuant to Article 33 of the REACH Regulation (EC No. 1907/2006), we are obliged to point out that the material lead is listed on the SVHC list and that all brass components manufactured in our products exceed 0.1 % (w / w) lead (CAS: 7439-92-1 / EINECS: 231-100-4). Since lead is a component part of an alloy, actual exposure is not possible and therefore no additional information on safe use is necessary.

All specifications and statements within this document are according to information available at the time of printing and meant for informational purpose only. Herz Armaturen reserves the right to modify and change products as well as its technical specifications and/or it functioning according to technological progress and requirements. It is understood that all images of Herz products are symbolic representations and therefore may visually differ from the actual product. Colours may differ due to printing technology used. In case of any further questions don't hesitate to contact your closest HERZ Branch-office.





	kv-value							
p - deviation [K]	0,5	1	1,5	2	2,5	3	3,5	4
Presetting								
1	0,05	0,11	0,14	0,14	0,14	0,14	0,14	0,14
2	0,13	0,25	0,29	0,30	0,30	0,30	0,30	0,30
3	0,14	0,26	0,38	0,42	0,44	0,44	0,45	0,45
4	0,14	0,27	0,39	0,50	0,54	0,55	0,56	0,57
5	0,15	0,28	0,40	0,53	0,66	0,70	0,72	0,73
6	0,15	0,28	0,41	0,56	0,70	0,76	0,80	0,81
L	2,10	-, <u>-</u> •	2,11	2,00	2,10	,. v	2,00	2,01