HERZ-TS-FV

Ultra-high precision control valve with indicating pre-setting

Standard Sheet fOr

7523 FV/7524 FV Edition 1000 (0700)



7523 FV



7524 FV



HERZ-TS-FV Thermostatic Upper Part

Order No.	Model	DN	R	Ø	L	н	h	Series	Dimensions in mm		
1 7523 68	Straight valve	15	1/2"	15	95	27	_	Dimensional	PT EN 215		
1 7524 68	Angle valve	15	1/2"	15	58	23	26	"D"			
1 7523 67	Straight valve	15	1/2"	15	83	27		Dimensional			
1 7524 67	Angle valve	15	1/2"	15	54	23	23	Series "F"			
All models are n Universal mode sion union.	nickel-plated with pur Is with special socke	Models									
Max. operating Max. operating Hot water qualit	temperature 120 ° pressure 10 b ty conforming to ÖN	Operating Data									
When using HE ratures and pre- 80 °C and maxi	RZ compression uni ssures as specified i mum operating	HERZ Compression Unions									
Clean heating v provide fine filte	vater is required to p ers and/or floating pa	Installation Instructions									
Water heating sy	ystems with large ter	Field of Application									
Iron pipe conne We recommend	ction 6210 with fitted use of the HERZ as	I cone se sembly k	eal key 6680						Pipe Connection		
									We reserve the right to make modifications in accordance with technological progress.		



Can be used instead of the radiator connection and on the male thread G 3/4:										
6210	1/2"	lron leng	pipe conne oths 26 or 3	ection, 5 mm	Options					
6211	1/2"	Red	lucing conr	ection, 1/2						
6218	1/2""	Lon can dim	g threaded be shorten ensions, ler	bush, with ed to comp ngths 39, 4	For order HERZ ca	r numbers see talogue.				
6218	1/2"	Thre	eaded bush gths 36, 48	i, without ni and 76 mm						
6235	1/2"	Solo 12,	dering conn 15 and 18 r	ection, nm						
6249	1/2"	Iron	pipe conne	ection elbo						
6274	G 3/4	Con for e	npression u external pip	nion for co e diameter						
6275	G 3/4	Con part galv For	npression u icularly sui vanised surf external pip	nion with so table for ha aces. be diameter						
6098	G 3/4	Con	npression u	nion for PE	-X-, PB and	plastic cor	nposite pip	es.		
For use on	the socket	side of the	valve.							
6219	1/2"									
6066	M 22 x 1,	5 Plas for u	stic pipe co use with ada	nnection fo apter 1 627						
6098	G 3/4	Plas for u	stic pipe co use with ada	nnection fo apter 1 626						
For pipe d	limensions	of plastic pi	ipe connect	tions refer t	o the HERZ	catalogue				
Universal models are fitted 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 valves for external pipe diameters of 10, 12, 14, 16 and 18 mm use adapter Article No. 6272 between the valve and the compression union.									Pipe Cor Universa	nnection al Models
Valve		R –			1/2"					
Adaptor		Order No	1 6272 01	1 6272 01	1 6272 01		1 6272 01	1 6272 11		
Auapter	-tea Untra		1 02/2 01	1 02/2 01	1 02/2 01	4 0000 04	1 02/2 01	1 02/2 11		
Compress	sion Union	Order No.	1 6284 00	1 6284 01	1 6284 03	1629201	1 6284 05	1628901		
We recommend use of support sleeves for the installation of soft steel or copper pipes with com- pression unions. For perfect installation, it is imperative to lubricate the thread of the locking nut (male thread and female thread) as well as the olive itself with silicon oil. We refer to our instructions for installation.										
Pre-setting is performed by means of a flow restrictor downstream of the valve seat enclosing the valve seal. This flow restrictor is adjustable from the outside. It does not obstruct the working lift of the valve spindle								Pre-Sett	ing Function	
Pre-setting can be performed manually by means of the purple pre-setting button. This is performed by setting the pointer on the pre-setting button to the figure on the scale of the upper part obtained by calculation or from the HERZ standard diagram. For convenient pre-setting a HERZ pre-setting key is available (1 6819 98) which engages with the teeth of the pre-setting button.										
The upper part can be replaced easily while the system is in operation using the HERZ changing tool. Follow the enclosed operating instructions during use. Order number for HERZ changing tool: 1 7780 00.									Changin Valve Up	g the Thermostatic oper Parts
									H.	
 Remove HERZ thermostatic head, handwheel or screw cap. Set purple pre-setting button (manufacturer's setting step "6") manually or with the pre-setting key (1 6819 98) to the desired pre-setting step 1–6. Mount HERZ thermostatic head or handwheel. 										
The valve setting has now been locked.										ing Key 1 6819 98

The spindle sea sures ease of va is replaced, wh The pre-setting 1. Remove the 2. Unscrew the 3. Replace the	al is a special sealing alve operation over a nich means simultar stage is to be reset HERZ thermostatic h old upper part and HERZ thermostatic l	g ring which keeps maintenance requirements to a minimum and en- a long period of time. If the spindle seal is worn, the upper valve part neous replacement of the seat seal which may also be damaged. after changing the upper part. nead or HERZ-TS-handwheel. replace it with a new one. nead or the HERZ-TS handwheel.	Spindle Seal
The upper part Follow the oper	can be changed wh ating instructions fo	HERZ-TS-FV- Upper Part	
Order number f	for HERZ-TS-FV-valv	e upper part: 1 6367 99.	
The screw cap is formed by rer heating system	serves for operation moving the screw ca	during the installation phase (pipe flushing). The thermostatic valve ap and screwing in the HERZ thermostatic head without draining the	HERZ Thermostatic Valve
Setting the norr On the knurled alignment with t 1. Close the val	hinal lift with the screat I part of the circum the "+" and "-" mark Ive by turning the sc		
 Mark the pos Turn the screet 	sition corresponding ew cap anti-clockwis	to the setting mark "+". se until the setting mark "-" is at the position marked under item 2.	
In the exceptio head, the HER2 During installati	nal case that the H Z-TS handwheel is u ion, follow the instru	HERZ-TS Handwheel	
The lower part rection of the au horizontal posit	of the thermostatic rrow (arrow on the v tion in order to peri	valve is incorporated into the radiator intake with the flow in the di- alve body). If possible, the HERZ thermostatic head should be in a mit optimum room temperature control and minimise interference.	Installation
Under no circu ment that emits curtains), this w perature and ca remote control. For details on H	mstances should th s relevant quantities vill cause heat accur annot therefore cont IERZ thermostats re	e HERZ thermostatic head be exposed to direct sunlight or equip- s of heat – e.g. television sets. If the radiator is covered (e.g. by mulation zones in which the thermostat cannot sense the room tem- trol it. In these cases, use HERZ thermostats with remote sensor or fer to the respective product standard sheets.	Important for Installation
After the end of direction to pre	of the heating perio	od open the valve completely by turning it in an anti-clockwise at the valve seat.	Summer Setting
Pre-setting step	o k _v -value	Flow tolerance [±%]	k _v -Values
1	0.019		Standard flow tolerance
2	0.043	30 -	
3	0.089	20 -	
4	0.17		
5	0.26	1 2 3 4 5 6	
6	0.3	Pre-setting step	
max. (k _{vs})	0.39		
1 6680 00 1 6807 90 1 6819 98 1 7780 00	HERZ Assembly k HERZ-TS-90 Asse HERZ Setting key HERZ Changing to	ey for connections mbly key pol. changing tool for thermostat upper parts	Accessories
1 7102 80 1 9102 80	HERZ-TS-90 Hand HERZ-TS-FV Hand	wheel, 7000 Series with pre-setting and locking function. wheel, 9000 Series "Design"	Handwheels
1 6367 99	HERZ-TS-FV thern	nostat upper part	Spare Parts



HERZ-TS-FV

Art. No. 7523 FV/7524 FV

Dim. DN 15 R = 1/2"

Valve dimensioning (Δp) must be performed in accordance with the "VDMA-Instruction Sheet for Planning and Hydraulic Balancing of Heating Systems with Thermostatic Radiator Valves."



