THERMOSTATIC CONTROL UNITS

THERMOSTATIC MIXING VALVE BASIC SERIES VTA320, VTA520

The ESBE thermostatic mixing valves series VTA320/VTA520 offer high flow capacity and good functionality for universal applications, such as domestic hot water with or without HWC (hot water circulation) and smaller underfloor heating circuits.

OPERATION

Series VTA320/VTA520 are the number one choice for domestic hot water systems requiring an in-line scald safe* function and where further temperature control devices have been installed at the water taps. These series of valves are also suitable for domestic hot water installations equipped with HWC (hot water circulation).

Series VTA320/VTA520 are suitable for under floor heating applications, as long as special attention is paid to temperature range and flow requirements.

FUNCTION

Asymmetrical flow pattern. Scald safe*.

VERSIONS

The product range includes a wide choice of valves delivered with adapter fitting kits, each including three adapter fittings and two check valves, which facilitate easy installation and maintenance.

Supplied with a top cover, unless otherwise stated.

*) Scald safe means that in the case of a cold water failure, the hot water supply shuts off automatically.

MEDIA

These valves can handle the following types of media:

- Fresh water / Potable water
- Closed systems
- Water with antifreeze additive (glycol \leq 50% mixture)

VTA320







VTA520 External thread

With adapters, external thread

With adapters, compression fitting

VALVES ARE DESIGNED FOR

Series	20 - 43°C	30 - 70°C	35 - 60°C	45 - 65°C	50 - 75°C	Application
VTA320	0	•	•			Potable water, in line
VTA520	0			•	•	
VTA320						
VTA520						Potable water, point of use
VTA320		0	0			
VTA520				0	0	Solar heating
VTA320						
VTA520						Cooling
VTA320	0	0	0			
VTA520	0			0		Floor heating
• nooom	mond	od	0.000	oondo		Itoppotivo

recommended of secondary alternative

TECHNICAL DATA

Pressure class: PN 10
Working pressure: 1.0 MPa (10 bar)
Differential pressure: Mixing, max. 0.3 MPa (3 bar)
Pressure drop diagram: see catalogue page 127
Media temperature: VTA320, VTA520 max. 95°C
VTA520temporarily max. 100°C
Temperature stability: VTA320 ±2°C*
VTA520±4°C**
Connection: Internal thread (Rp), EN 10226-1
External thread (G), ISO 228/1
External thread (R), EN 10226-1
Compression fitting (CPF), EN 1254-2

 \ast Valid at unchanged hot/cold water pressure, minimum flow rate 4 l/min. Minimum temperature difference between hot water inlet and mixed water outlet 10°C.

** Valid at unchanged hot/cold water pressure, minimum flow rate 9 l/min. Minimum temperature difference between hot water inlet and mixed water outlet $10^\circ C.$

Material

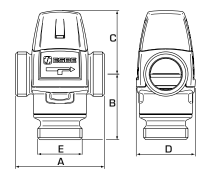
Valve housing and other metal parts with fluid contact: _______ Dezincification resistant brass, DZR

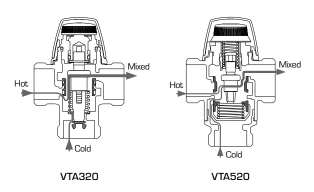
PED 2014/68/EU, article 4.3

Pressure Equipment in conformity with PED 2014/68/EU, article 4.3 (sound engineering practice). According to the directive the equipment shall not carry any CE-mark.

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THERMOSTATIC MIXING VALVE BASIC SERIES VTA320, VTA520





SERIES VTA321, INTERNAL THREAD

Art. No.	Reference	Temp. range	Kvs*	Connection E	А	Dime B	nsion C	D	Note	Weight [kg]
31100300	1/74.004	00 4000	1.5	Rp 1⁄₂"	70	42	52	46		0.45
31100700	VTA321	20 - 43°C	1.6	Rp 3⁄4"						0.48
31100400	VTA321		1.5	Rp 1⁄₂"	70	42	52	40		0.45
31100800		35 - 60°C	1.6	Rp 3⁄4"				46		0.48

SERIES VTA322/VTA522, EXTERNAL THREAD

Art. No.	Reference	Temp. range	Kvs*	Connection E	А	Dime B	nsion C	D	Note	Weight [kg]
31102800			1.2	G ½"		42	52	46		0.41
31100500	VTA322		1.5	G 3⁄4"	70					0.45
31100900		20 - 43°C	1.6	G 1"						0.48
31620100	VTA522		3.2	G 1"	84	62	60	56		0.86
31620400			3.5	G 11⁄4"						0.95
31103200	VTA322	30 - 70°C	1.6	G 1"	70	42	52	46		0.53
31102900		35 - 60°C	1.2	G ½"	70	42	52	46		0.41
31100600	VTA322		1.5	G 3⁄4"						0.45
31101000			1.6	G 1"						0.48
31104700	VTA322		1.6	G 1"	70	42	52	46		0.55
31620200		45 - 65°C	3.2	G 1"	84	62	60	56		0.86
31620500	VTA522		3.5	G 11⁄4"						0.95
31620300		F0 75°0	3.2	G 1"	04	62	<u> </u>	50		0.86
31620600	VTA522	50 - 75°C	3.5	G 11⁄4"	84		60	56		0.95

■ SERIES VTA323, COMPRESSION FITTINGS

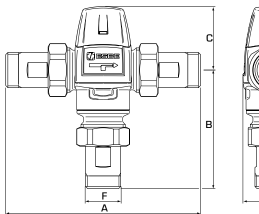
		Connection Dimens					nsion			Weight
Art. No.	Reference	Temp. range	Kvs*	E	А	В	С	D	Note	[kg]
31102600	V/TA 000	20 - 43°C	1.2	CPF 15 mm	86	50	52	46	1)	0.49
31100100	VTA323		1.5	CPF 22 mm				40	1)	0.57
31102700			1.2	CPF 15 mm					1)	0.49
31103900	VTA323	35 - 60°C	1.5	CPF 18 mm	86	50	52	46		0.66
31100200			1.5	CPF 22 mm					1]	0.57

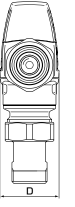
 \star Kvs-value in m³/h at a pressure drop of 1 bar. CPF = compression fitting Note 1) A non-return valve for the cold water is included.

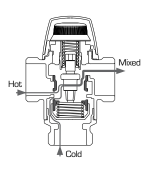
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THERMOSTATIC CONTROL UNITS

THERMOSTATIC MIXING VALVE BASIC SERIES VTA320, VTA520







VTA520

SERIES VTA522/VTA523, WITH ADAPTERS

Art. No.	Reference	Temp. range	Kvs*	Connection F	А	Dime B	nsion C	D	Note	Weight [kg]
31620700	VTA522	20 - 43°C	3.0	R ¾"	154	97	60	56	2)	1.22
31621300	VTA523			CPF 22mm	180	110				1.42
31621000	VTA522		3.4	R 1"	164	102				1.59
31621600	VTA523			CPF 28mm	204	122				1.90
31620800	VTA522	45 - 65°C	3.0	R 3⁄4"	154	97	60	56	2)	1.22
31621400	VTA523			CPF 22mm	180	110				1.42
31621100	VTA522			R 1"	164	102				1.59
31621700	VTA523		3.4	CPF 28mm	204	122				1.90
31620900	VTA522	50 - 75°C		R 3⁄4"	154	97		56	2)	1.22
31621500	VTA523		3.0	CPF 22mm	180	110				1.42
31621200	VTA522		3.4	R 1"	164	102				1.59

* Kvs-value in m³/h at a pressure drop of 1 bar. CPF = compression fitting Note 2) Two check valves for both hot and cold water are included

INSTALLATION EXAMPLES

See the catalogue section "How to choose the correct installation/ position" for further information and connection examples.

