THERMOSTATIC CONTROL UNITS

THERMOSTATIC MIXING VALVE

PREMIUM SERIES VTA330

The ESBE thermostatic mixing valves series VTA330 are designed to satisfy the highest possible market requirements when it comes to accuracy of regulation, quick reaction and safe function with high flow capacity, regardless of varying pressure conditions.



VTA330 External thread

OPERATION

Series VTA330 is primarily designed to provide a highly accurate temperature regulation in point-of-use positions for domestic hot water, at taps or showers where no further temperature-control fittings have been installed.

FUNCTION

The quick reaction thermostat and the pressure balanced control valve regulator allow the VTA330 to provide minimal changes of temperature regardless of varying pressure conditions. 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 ≤ 50% mixture)

VALVES ARE DESIGNED FOR

	Temperatu	re range		
Series	32 - 49°C	35 - 60°C		Application
VTA330	0	0		Potable water, in line
VTA330	•	•	***	Potable water, point of use
VTA330				Solar heating
VTA330			*	Cooling
VTA330	0			Floor heating
VTA330		0		Radiator heating

[•] recommended O secondary alternative

TECHNICAL DATA Pressure class: PN 10 1,0 MPa (10 bar) Working pressure: Differential pressure: Mixing, max. 0,3 MPa (3 bar) max. 95°C Media temperature: Temperature stability: ±1°C* External thread (G), ISO 228/1 Connection: * 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. Material Valve housing and other metal parts with fluid contact: _ Dezincification resistant brass, DZR Surface treatment:_ PED 2014/68/EU, article 4.3 / SI 2016 No. 1105 (UK) Pressure Equipment in conformity with PED 2014/68/EU, article 4.3 and Pressure Equipment (Safety) Regulations 2016, (sound engineering

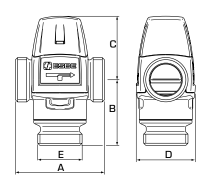
practice). According to the directive/regulation the equipment shall not

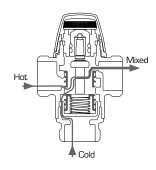
carry any CE or UKCA mark.



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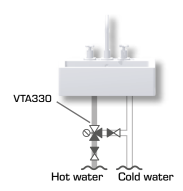


▼ SERIES VTA332, EXTERNAL THREAD

Art. No.	Reference	Temp. range	Kvs*	Connection E	А	Dime B	nsion C	D	Note	Weight [kg]
31150200	VTA332	32 - 49°C	1,2	G ¾"	70	54	52	46		0,52
31150700	VTA332	35 - 60°C	1,2	G ¾"	70	54	52	46		0,52
31150900			1,3	G 1"						0,55

^{*} Kvs-value in m³/h at a pressure drop of 1 bar.

INSTALLATION EXAMPLES



The shown applications are only examples of product use!

Before using the product in any application, the regional and national regulations need to be checked.



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CAPACITY DIAGRAM

