THERMOSTATIC CONTROL UNITS

THERMOSTATIC MIXING VALVE

SERIES VTA310

The ESBE thermostatic mixing valves series VTA310 is primarily designed for domestic hot water regulation at heaters without any requirement for a scald safe function.







Compression fitting

OPERATION

The series VTA310 is designed for temperature control in domestic hot water installations without any requirements for a scald safe function. This series of valves is not suitable for domestic hot water installations equipped with HWC.

FUNCTION

Asymmetrical flow pattern.

VERSIONS

Supplied with a knob unless otherwise stated.

INSTALLATION EXAMPLES

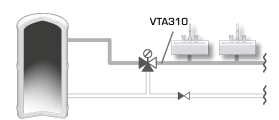
See the catalogue section "How to choose the correct installation/position" for further information and connection examples.

VALVES ARE DESIGNED FOR

	Temperature range			
Series	30 - 70°C	35 - 60°C		Application
VTA310	•	•		Potable water, in line
VTA310			***	Potable water, point of use
VTA310				Solar heating
VTA310			*	Cooling
VTA310				Floor heating
VTA310				Radiator heating

• recommended o secondary alternative

__..._



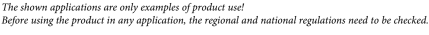
IECHNICAL DATA	
Pressure class:	PN 10
Differential pressure:	Mixing, max. 0,3 MPa (3 bar)
Media temperature:	max. 95°C
Temperature stability:	±2°C*
Connection:	External thread (G), ISO 228/1
	Compression fitting (CPF), EN 1254-2

 * 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

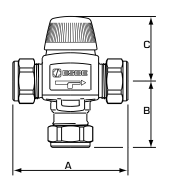
PED 2014/68/EU, article 4.3 / SI 2016 No. 1105 (UK)

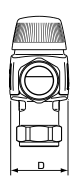
Pressure Equipment in conformity with PED 2014/68/EU, article 4.3 and Pressure Equipment (Safety) Regulations 2016, (sound engineering practice). According to the directive/regulation the equipment shall not carry any CE or UKCA mark.

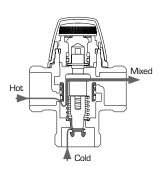




THERMOSTATIC MIXING VALVE SERIES VTA310







VTA310

▼ SERIES VTA312, EXTERNAL THREAD

Art. N	Ast No.	Reference	Temp. range	Kvs*	Connection	Dimension					Weight
	Art. No.	neierence				Α	В	С	D	Note	[kg]
	31050200	VTA312	35 - 60°C	1,2	G ½"	70	42	52	46		0,41

SERIES VTA313, COMPRESSION FITTING

Art. No.	Reference	Temp. range	Kvs*	Connection	А	Dimension A B C D			Note	Weight [kg]
31050100	VTA 040	35 - 60°C	1,2	CPF 15 mm	86	50	52	46	1)	0,49
31050400	VTA313		1,5	CPF 22 mm					1)	0,57
31050500	VTA313	30 - 70°C	1,5	CPF 22 mm	86	50	52	46	1)	0,62

^{*} Kys-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.



THERMOSTATIC MIXING VALVE SERIES VTA310

CAPACITY DIAGRAM

