

ESBE Thermostatic Mixing Valves For point of source Keep Water Temperatures Safe

Danfoss ESBE VTA Series Thermostatic Mixing Valves for point of source applications are designed to protect against accidental scalding. They increase the amount of available hot water, are low maintenance and easy to install.



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Data Sheet ESBE VTA Series Lead Free Thermostatic Mixing Valves



• All valves except 1" NPT, 0.9 GPM *Only ranges 85°-120°F and 95°-140°F meet ASSE-1017

• 1" NPT valve size, 2.0 GPM Up to a 50% glycol mixture for closed loop

hydronic system

Available connections: Threaded body (FNPT) Solder (Union connection)

standard.



ESBE VTA Series Lead Free Thermostatic Mixing Valves

Ordering Information:

Female NPT Connection

Code No.	Valve Size	Temperature Range	Cv
065B8868LF	3⁄4″	70° to 110°F (20° to 45°C)	1.9
065B8869LF	3⁄4″	85° to 120°F (30° to 49°C)	1.9
065B8870LF	3⁄4″	95° to 140°F (35° to 60°C)	1.9
065B8871LF	3⁄4″	85° to 160°F (30° to 70°C)	1.9
31622111LF	1″	85° to 120°F (30° to 49°C)	4.1
31622011LF	1″	95° to 140°F (35° to 60°C)	4.1

Solder & CPVC Connections

	Valve Body			F	Required Tailpieces
Code No.	Temperature Range	Cv		Code No.	Size/Description
065B8877LF	85° to 120°F	1.9		065B8901	1⁄2″ solder tailpcs
	(30° to 49°C)		- +	065B8892	¾" solder tailpcs
065B8878LF	95° to 140°F (35° to 60°C)	1.9		065B8895	³ ⁄ ₄ ″ solder with two check valves
065B8872LF	85° to 160°E			065B8898	3⁄4" CPVC
	(30° to 70°C)	1.9		065B8899	1″ solder

Note: Union valve bodies and tailpiece kits for ESBE VTA series of valves with <u>solder and CPVC</u> <u>connections</u> are ordered separately. If the CPVC tailpieces are used with the union valve body, always follow the pipe manufacturer's instructions.

Example:

Requirement: ³/₄" Solder valve with Two Check Valves. 85° to 120°F (30° to 49°C) Temperature Range. Order one (1) 065B8877LF union valve body and one (1) 065B8895 Solder tailpiece kit complete with two check valves.

Temperature Setting

VTA series of thermostatic mixing valves will provide a mixed water temperature according to the following table. The outlet temperatures stated are approximate, based on the given hot water supply temperature and a cold water supply of 50°F (10°C). For other cold water temperatures correct the outlet temperature by 1°F for every 10°F (or 1°C for every 10°C) deviation from 50°F (10°C), up or down.

Hot Water	70°F - 110°F						85°F - 120°F							95°F - 140°F					
Temperature	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	
120°F	67	74	81	87	94	109	80	90	97	102	107	115	95	106	115	124	131	136	
140°F	68	75	82	90	97	113	81	91	99	104	109	117	97	108	117	126	133	140	
160°F	69	76	84	92	100	118	82	93	100	106	112	118	99	109	118	127	135	145	
180°F	70	77	86	95	102	122	82	95	102	108	114	120	100	111	120	129	136	149	

Hot Water	21°C - 43°C						30°C - 49°C							35°C - 60°C					
Temperature	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	
49°C	19	23	27	31	34	43	27	32	36	39	42	46	35	41	46	51	55	58	
60°C	20	24	28	32	36	45	27	33	37	40	43	47	36	42	47	52	56	60	
71°C	21	24	29	33	38	48	28	34	38	41	44	48	37	43	48	53	57	63	
82°C	21	25	30	35	39	50	28	35	39	42	46	49	38	44	49	54	58	65	



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Flow Pattern:



The VTA series provides a mixing flow pattern for both a domestic hot water (DHW) application and for hydronic heating systems. If a diverting flow pattern is required refer to the VTA572 Data Sheet located on www.na.heating.danfoss.com (Code No.: 31700200).

Flow Capacity:

The flow rate through the VTA series valve at any given pressure drop can be determined from the capacity diagram.



Domestic Hot Water Sizing:

Note: certain fixtures such as hot tubs, roman tubs or spa showers may require a high volume of hot water. The VTA series may not be capable of providing sufficient hot water to these fixtures. For domestic hot water systems the VTA series can be sized based on the number of fixture units the valve will supply.

Process in selecting the appropriate valve:

- 1. Determine the type and number of fixtures to be supplied by the mixing valve.
- 2. Assign fixture units from Table 1 for each fixture type.
- 3. Add the total number of fixture units.
- Confirm the mixing valve has sufficient capacity.

Example:

A residential home with 2-1/2 baths (3 bathroom sinks and 2 baths), kitchen (1 kitchen sink and a dish washer), and a clothes washer. Hot water supply from the water heater is $\frac{3}{4}$ ".

The total fixture units is (3x1) + (2x2) + (1x2) + (1x1) + (1x2) = 12 fixture units.

Table 1. Fixture Units						
Bathroom sink	1					
Kitchen Sink	2					
Bath	2					
Shower	2					
Clothes Washer	2					
Dish Washer	1					

VTA Series Capacity						
Size	Fixture Units					
All except 1" NPT	16					
1″ NPT	30					



ESBE VTA Series Lead Free Thermostatic Mixing Valves

Typical Piping:

VTA series of thermostatic mixing valves can be used to safely supply domestic hot water in residential, commercial, institutional, and industrial installations. The VTA series are also well suited for use in hydronic heating systems requiring a reduced hot water temperature such as in radiant heating systems, heat pumps, and solar heating systems.



Dimensions & Weights



Description		Weight				
Description	А	В	С	D	lbs (kg)	
union valve w/ 1⁄2" solder tailpcs	4.1″ (104)	2.3″ (59)	2.1″ (53)	2.0″ (52)	1.7 (0.8)	
union valve w/ ¾″ solder tailpcs	4.8″ (122)	2.7″ (69)	2.1″ (53)	2.4″ (61)	1.7 (0.8)	
union valve w/ ¾″ solder & 2 check valves	5.8″ (147)	3.7″ (94)	2.1″ (53)	3.4″ (86)	1.9 (0.9)	
union valve w/ ¾" CPVC	4.7″ (119)	2.6″ (66)	2.1″ (53)	2.4″ (83)	1.5 (0.7)	
union valve w/ 1" solder tailpcs	6.2″ (156)	3.4″ (86)	2.1″ (53)	3.1″ (78)	2.0 (0.9)	
³ / ₄ " valve female NPT connections	2.8″ (71)	1.7″ (43)	2.1″ (53)	1.4″ (36)	1.1 (0.5)	
1" valve female NPT connections	3.75″ (95)	2.5″ (63)	2.4″ (61)	1.9″ (48)	2 (0.95)	



Spare Parts:



ltem No.	Description	Temperature Range	Code Number			
		70° - 110°F (21° - 43°C)	065B8842			
	Repair Kit for All Except 1" NPT	85° - 120°F (30° - 49°C)	065B8843			
1-5		95° - 140°F (35° - 60°C)	065B8844			
	Repair Kit for	85° - 120°F (30° - 49°C)	37051301			
	1″ NPT	95° - 140°F (35° - 60°C)	37101411			
ltem No.	Description	Code N	lumber			
1	Cap for All Except 1″ NPT	065B8846				

Typical specification:

A Thermostatic Mixing Valve shall be installed on the outlet of the water heater for the distribution of tempered water to the fixtures. The thermostatic mixing valve shall have an internal self regulating element housed within a brass lead free constructed valve body. The valve shall have a protective plastic body cover and snap-on cap to prevent unauthorized tampering. The valve shall be an ESBE VTA thermostatic mixing valve series. A Thermostatic Mixing Valve for hydronic heating applications shall be installed prior to the circulator for the system or zone. The thermostatic mixing valve shall have an internal self regulating element housed within a brass lead free constructed valve body. The valve shall have a protective plastic body cover and snap-on cap to prevent unauthorized tampering. The valve shall be an ESBE VTA series thermostatic mixing valve series.

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