ENGINEERING TOMORROW

Danfoss

Data Sheet

Thermostatic expansion valve Type **TD 1 / TDE 1**

Version 2



TD 1 / TDE 1 is a thermostatic expansion valve designed to regulate refrigerant injection into evaporators. The injection depends on the refrigerant superheat at the evaporator outlet, where the bulb must be placed.

TD 1 / TDE 1 is constructed for hermetic sealed systems and supplied as angleway and straightway version.

OEM Applications:

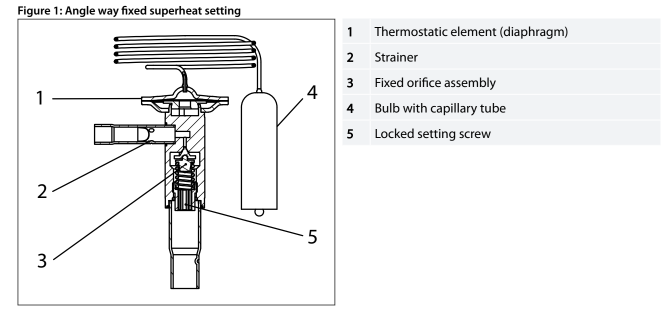
- GDM (Glass Door Merchandiser)
- Commercial fridge and freezer
- Heat Pump

Features

- Refrigerants: R134a, R1234yf, R22, R290, R404A, R407C, R452A, R454C, R455A, R513A. Other refrigerants are on request.
- Rated capacity from 0.87 to 6.86kW / 0.25 to 1.95TR for R290.
- Stainless steel bulb and Danfoss patented bulb strap:
 - 1. Fast and easy to install
 - 2. Good temperature transfer from pipe to bulb.
- Supplied with fixed superheat setting as well as adjustable straightway version for setting customization.
- Permanent filter at inlet.
- Optional bleed function.
- Compact and hermetic construction.
- Stainless steel capillary tube
 - 1. Flexible lightweight capillary tube, tolerates more bending for trouble-free installation and longer life.
 - 2. Greater resistance to vibration during operation because of low weight
- Laser welded stainless steel power element, capillary tube and bulb:
 - 1. optimum regulation properties
 - 2. long life of diaphragm
- 3. high pressure strength
- MOP (Max. Operating Pressure) function is available.
- UL Certified



Functions



TD 1 / TDE 1 valves have a fixed orifice assembly. Both straight way and angle way configuration are available and the angle way version is designed with fixed superheat setting only.

The valves are available with internal or external pressure equalization. External pressure equalization should always be used on systems with liquid distributors.

The stainless steel capillary tube and bulb with Danfoss patent bulb strap give reliable connection. It gives fast and precise reaction to temperature changes in the evaporator.



Product specification

Technical data

Max. bulb temperature: 120 °C / 248 °F Max. valve housing temperature: 150 °C / 302 °F Max. working pressure: PS/MWP = 34 bar / 500 psig Max. test pressure: 37.5 bar / 540 psig Capillary tube length: 0.75 m / 30 inch Bleed: 15% or 30%

Ori-	R134a		R1234yf		R407C		R290		R40	04A	R45	52A	R45	54C	R45	55A	R51	3A	R	22
fice No.	кw	TR	кw	TR	ĸw	TR	ĸw	TR	ĸw	TR	кw	TR	ĸw	TR	ĸw	TR	кw	TR	ĸw	TR
0	0.46	0.13	0.36	0.10	0.90	0.26	0.87	0.25	0.83	0.24	0.85	0.24	0.80	0.23	0.95	0.27	0.42	0.12	0.82	0.23
1	0.70	0.20	0.54	0.15	1.31	0.37	1.27	0.36	1.13	0.32	1.17	0.33	1.16	0.33	1.35	0.38	0.63	0.18	1.19	0.34
2	1.19	0.34	0.91	0.26	2.09	0.59	2.02	0.58	1.78	0.51	1.85	0.53	1.83	0.52	2.13	0.61	1.06	0.30	1.89	0.54
3	2.01	0.57	1.52	0.43	3.24	0.92	3.14	0.89	2.37	0.67	2.54	0.72	2.79	0.79	3.15	0.90	1.76	0.50	2.95	0.84
4	2.83	0.80	2.14	0.61	4.51	1.28	4.36	1.24	3.36	0.95	3.58	1.02	3.89	1.10	4.41	1.25	2.47	0.70	4.10	1.16
5	3.81	1.08	2.94	0.84	7.08	2.01	6.86	1.95	5.79	1.65	6.08	1.73	6.20	1.76	7.18	2.04	3.43	0.97	6.43	1.83

O NOTE:

This product is approved for R290,R455A, R454C, R1234yf by ignition source assessment in accordance to standard EN ISO80079-36

⁽¹⁾ The rated capacity is based on Evaporating temprature $t_e = 5 \text{ °C/41 °F}$ Condensing temperature $t_c = 32 \text{ °C/90 °F}$ Liquid temperature $t_i = 28 \text{ °C/82 °F}$

Table 1: Max. operating pressure

	Range K: –25 - +10 °C / –15 - +50 °F	Range AC: –25 - +15 °C / –15 - +60 °F				
Refrigerant	MOP point in evaporating temperature $\mathbf{t}_{\mathbf{e}}$ and evaporating pressure $\mathbf{p}_{\mathbf{e}}$					
	+15 °C / +60 °F	+ 20 °C / +68 °F				
R134a	55 psig / 3.8 bar	70 psig / 4.8 bar				
R290	90 psig / 6.3 bar	105 psig / 7.4 bar				
R22	100 psig / 6.9 bar	120 psig / 8.1 bar				
R407C	95 psig / 6.6 bar	110 psig / 7.8 bar				
R404A	120 psig / 8.3 bar	140 psig / 9.9 bar				

For R455A, R454C, R1234yf, contact Danfoss for more information.

To avoid charge migration when MOP valves are used, the bulb temperature must be lower than the thermostatic element temperature.

Valve selection based on capacity calculation

As for extended capacity calculations and valve selection based on capacities and refrigerants, please refer to Coolselector[®]2. Rated and extended capacities are calculated with the Coolselector[®]2 calculation engine to ARI standards with the ASEREP equations based on laboratory measurements of selected valves.

Open the Coolselector tool and select thermostatic expansion valve. Coolselector can be downloaded from https://www.danfoss.com/en/service-and-support/downloads/dcs/ coolselector-2/

or used online on http://coolselectoronline.danfoss.com



Dimensions and Weight

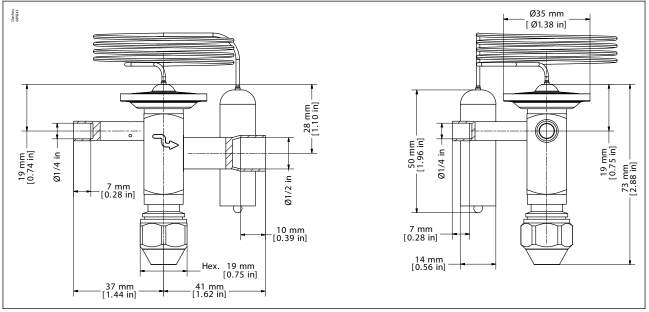
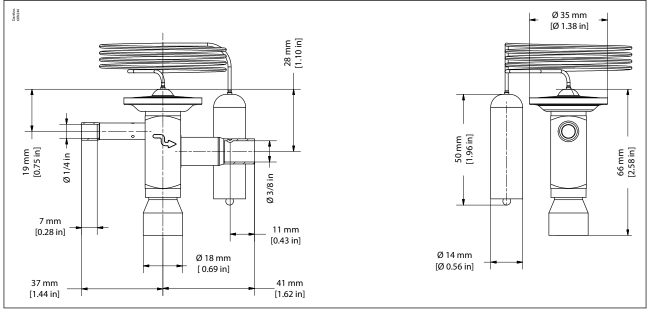


Figure 2: TD1/TDE1 Adjustable superheat setting, Weight approx. 0.15 kg (2.54 lbs)







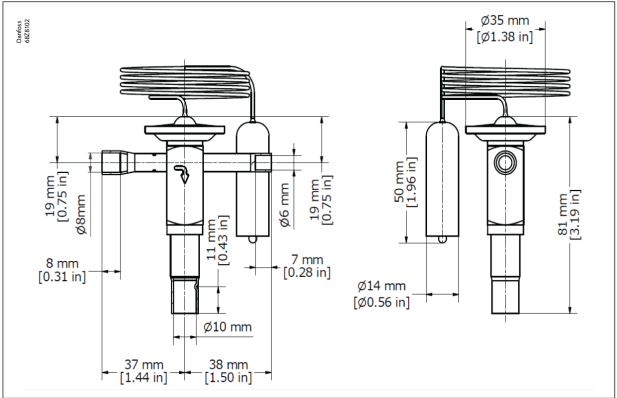


Figure 4: TD1/TDE1 Fixed superheat setting, Weight approx. 0.15 kg (2.54 lbs)

Table 2: Standard Connection Size

Table 2. Standard Connection Size								
Size	φD (mm)							
бmm	6.00							
1/4 in	6.35							
6mm	6.00							
8mm	8.00							
10mm	10.00							
1/4 in	6.35							
3/8 in	9.52							
10mm	10.00							
12mm	12.00							
3/8 in	9.52							
1/2 in	12.70							
	6mm 1/4 in 6mm 8mm 10mm 1/4 in 3/8 in 10mm 12mm 3/8 in							

Identification

Figure 5: Type TD 1 / TDE 1



The valve is fitted with a product label (on top of the diaphragm) which holds information as follows: valve type, rated capacity, refrigerant, evaporating temperature range, MOP point, BP(bleed port %), max. working pressure PS/MWP and production date code.

TD 1 = internal equalization



TDE 1 = external equalization 0.34 TR = Rated capacity Q in TR 1.2 kW = Rated capacity Q in kW R290 = Refrigerant BP15=bleed port 15% (blank stand for no bleed) -40 / +10 °C / -40 / +50 °F = Evaporating temperature range 068N5617 = Code number PS 34 bar/MWP 500 psig = Max. Working Pressure in bar and psig

BE3921B = Production date code (BE = China, 39 = Production week, 21 = Year 2021, B = Tuesday)



Ordering

Figure 6: TD 1 / TDE 1



As the TD 1 / TDE 1 valve is typically an OEM valve, limited code number programme has been set up.

Other code numbers are available on demand.

The valves including bulb strap are supplied in multi pack or industrial pack. Multi pack: 20 pcs pr. full pack, min. order quantity = 1 pcs. Industrial pack: 32 pcs pr. pack (min. ordering quantity). Please contact Danfoss.

Table 3: Range N: -40 = $\pm 10 ^{\circ}C$ / -40	-+50 °E and Bange AC -25 $-+15$ °C	/ -15 – +60 °F with MOP 20 °C / 68 °F
Table 5. Nalige N. $-40 = +10$ C/ -40	=+50 T and hange AC. $=25$ $=+15$ C	$7 = 13 = \pm 00$ 1 with work 20 C / 00 1

Refrigerant	Туре	Flow Direc- tion	Orifice no.	Range	Rated Capacity		Bleed	Connection ODF inlet*out- let		Code no. Multi pack
					kW	TR		[inch]	[mm]	манграск
	TD1	Angleway	0	Ν	0.46	0.13	-	1/4*3/8		068N5602
	TD1	Angleway	1	Ν	0.70	0.20	15%	1/4*3/8		068N5614
	TD1	Angleway	2	Ν	1.19	0.34	15%	1/4*3/8		068N5656
R134a	TD1	Angleway	3	Ν	2.01	0.57	15%	1/4*3/8		068N5665
N134a	TD1	Angleway	4	Ν	2.83	0.80	15%	3/8*1/2		068N5692
	TD1	Angleway	5	Ν	3.81	1.08	15%	3/8*1/2		068N5695
	TD1	Angleway	3	AC	2.01	0.57	-		6*10	068N5668
	TD1	Angleway	4	AC	2.83	0.80	-		10*12	068N5684
	TD1	Angleway	0	Ν	0.87	0.25	-	1/4*3/8		068N5603
	TD1	Angleway	1	Ν	1.27	0.36	-	1/4*3/8		068N5607
	TD1	Angleway	2	Ν	2.02	0.58	-	1/4*3/8		068N5634
R290	TD1	Angleway	3	Ν	3.14	0.89	-	1/4*3/8		068N5662
	TD1	Angleway	4	Ν	4.36	1.24	-	3/8*1/2		068N5690
	TD1	Angleway	5	Ν	6.86	1.95	-	3/8*1/2		068N5697
	TD1	Angleway	2	AC	2.02	0.58	-		6*10	068N5648

The rated capacity is based on: Evaporating temprature $t_e = 5 \text{ °C} / 41 \text{ °F}$, Condensing temperature $t_c = 32 \text{ °C} / 90 \text{ °F}$, Refrigerant temperature ahead of valve $t_i = 28 \text{ °C} / 82 \text{ °F}$

Table 4: The bulb strap can also be sold separately

Code no.	Description	Pack mode	Quantity/pack
068U3525	Accessory bag with short bulb strap I/45	I	45
068U3520	Accessory bag with short bulb strap M/25	М	25

Figure 7: Bulb

strap





Certificates, declarations and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

Table 5: Certificates, declarations and approvals

Document name	Document type	Document topic	Approval authority
033F4011	Manufacturers Declaration	RoHS	Danfoss
033F4006	Manufacturers Declaration	China RoHS	Danfoss
067R1068	Manufacturers Declaration	PED	Danfoss
SA7200	Third Party certificate	UL	UL LLC

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