ENGINEERING TOMORROW



Data Sheet

Thermostatic expansion valve Type **TE2 for R744**

For high pressure (CO₂ - 90 bar / 1305 psi)



Thermostatic expansion valves regulate theinjection of refrigerant liquid into evaporators.

Injection is controlled by the refrigerantsuperheat.

Therefore the valves are especially suitable forliquid injection in "dry" evaporators where the superheat at the evaporator outlet is proportional to the evaporator load.

With this new TE 2 version for CO₂, the use of a manual TXV together with a simpler case controller, create the unique possibility for building a CO₂ system, with a lower initial investment. This while still allowing constant data logging of temperatures.



Features

Wide temperature range

- Equally applicable in MT and LT applications
- Is supplied with MOP (Max. Operating Pressure)

Interchangeable orifice assembly

- · easy storage
- · easy capacity matching
- better service
- · easy cleaning and replacement of filter

Rated capacities from 1 to 10.5 kW / 0.3 to 3.0 TR for CO₂

Laser welded power element

• Ensures diaphragms structural integrity and increase working life

Laser engraving

• Durable positive valve identification, no label that peels off over time

Stainless steel capillary tube

- · Flexible and lightweight capillary tube. Tolerates more bending for trouble free installation and longer life
- Greater resistance to vibration during operation, because of low weight

Stainless steel bulb and Danfoss patented bulb strap

- Fast and easy to install
- Good temperature transfer from pipe to bulb

Design protected

Manufactured according to IATF 16949

In order to allow capacities down to 1 kW / 0.3 TR R744, 4 new orifices (CZ, CY, CX and C0) have been designed. These orifices will be used together with existing ones



Portfolio overview

Related products

Controllers:

Figure 1: EKC 202D and EKC 202D1



EKC 202D

EKC 202D1

Figure 2: AK-CC55 Compact



AK-CC55 Compact

Figure 3: AK-RC 111



AK-RC 111



Solenoid valves:

Figure 4: EVUL plus Coils

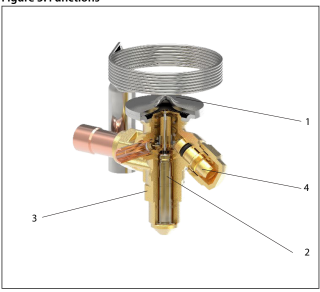


EVUL



Functions

Figure 5: Functions



- 1 Thermostatic element (diaphragm)
- 2 Interchangeable orifice assembly
- 3 Valve body
- **4** Superheat setting spindle (see instructions)

Thermostatic expansion valves maintain a constant superheat level at the evaporator outlet. It does this by controlling the amount of refrigerant that is injected into the evaporator, taking both the evaporator load and ambient temperatures into consideration. This both optimizes the efficiency of the refrigeration system and prevents liquid refrigerant from entering the suction line, possibly causing damage to the compressor. Particularly when compared to systems that use capillary tubes, the thermostatic expansion valve will offer a significant energy saving.

The TE 2 valves for CO_2 will not be available with internal pressure equalization and to work on sub critical systems, these versions have been upgraded to MWP 90 bar.

TE2 valves have an interchangeable orifice assembly. The orifice assembly is suitable for all versions of valve body and refrigerants and in all evaporating temperature ranges. To ensure long operating life, the valve cone and seat are made of a special alloy with particularly good wear qualities.

The charge in the thermostatic element is adapted to the refrigerant and evaporating temperature and range, as laser engraved on the valve top.

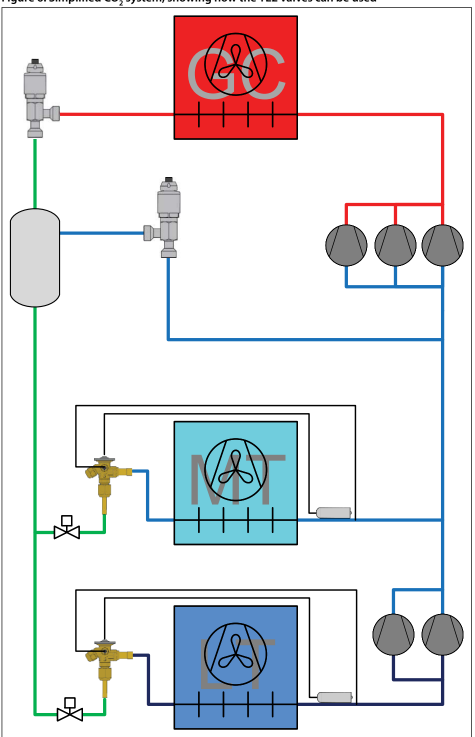
The bulb gives fast and precise reaction to temperature changes in the evaporator. The bulb is fixed with a Danfoss patented bulb strap for quick, easy, and reliable mounting. This secures a good thermal contact to the suction tube.



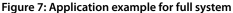
Applications

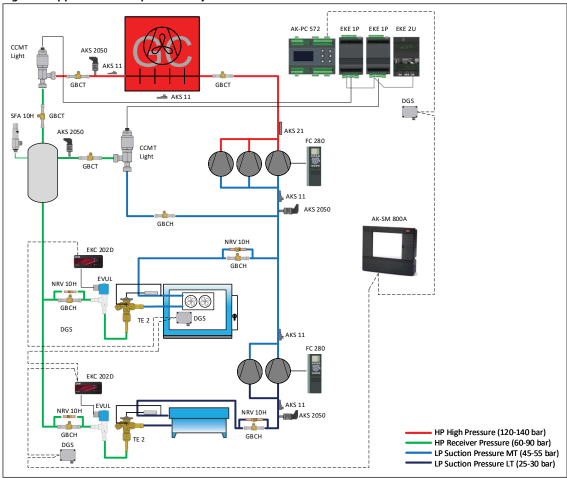
The TE 2 for CO_2 is developed for use as Thermostatic Expansion Valve for injecting in subcritical CO_2 applications. The valve is intended for use in smaller CO_2 systems where lower initial investments is considered a benefit. E.g., convenient stores or smaller Cold rooms. By using a mechanical TXV instead of an Electric Expansion Valve, a simpler case controller can be used and mounting of a pressure sensor in the case is not required

Figure 6: Simplified CO₂ system, showing how the TE2 valves can be used









- With this new TE 2 version for CO₂, the use of a manual TXV together with a simpler case controller, create the unique possibility for building CO₂ systems with lower initial investments in the show case part of the system. Because a case controller is still used, temperatures can still be logged constantly
- Use of the TE 2 for CO₂ do not change the requirements for the rest of the system like compressors, gas cooler, receiver, and the like
- Typically used in combination with CO₂ condensing units, Self-contained units, and Semi plug-in units
- Can be used in both Cabinets and Cold rooms



Product specification

Technical data

Max. temperature

Bulb, when valve is installed: 100 °C / 212 °F

Bulb, element not mounted (during transport and storage): 65 °C / 149 °F

Min. temperature

TE2: -40 °C / 104 °F

Max. test pressure

PT = 99 barg /1435 psig

Max. working pressure

PS/MWP = 90 barg / 1305 psig

Table 1: Technical data

Refrigerant	Range -40°C – 0°C / -40°C – 32°F
MOP-point in evaporating temperature t_e and evaporating pressure p_e (11)	
5°C / 41 °F	
R744 (CO ₂)	640 psig / 44 bar (abs)

⁽¹⁾ Pe in bar gauge

Superheat

SS static superheat

OS opening superheat

SH = SS + OS total superheat

Q_{nom} rated capacity

Q_{max} maximum capacity

Standard static superheat setting SS is:

At MT conditions (Tevap. = -10 °C / 14 °F):2 K (2 °C / 3.6 °F)

At LT conditions (Tevap. = -30 °C / -22 °F):3 K (3 °C / 5.4 °C)

Static static superheat SS can be adjusted with setting spindle:

At MT conditions (Tevap. = -10 °C / 14 °F): From 1 K to 5 K (1 °C / 1.8 °F to 5 °C / 9 °F)

At LT conditions (Tevap. = -30 $^{\circ}$ C / -22 $^{\circ}$ F): From 1 K to 7 K (1 $^{\circ}$ C / 1.8 $^{\circ}$ F to 7 $^{\circ}$ C / 12.6 $^{\circ}$ F)

The opening superheat OS is 2 K (2 °C / 3.6 °F) from when opening begins to where the valve gives its rated capacity Q_{nom} .

Example

Static superheat SS = 2 K

Opening superheat OS = 2 K

Total superheat SH = 2 + 2 = 4 K

Table 2: Range: -40 to 0 °C

Orifice no.	Rated capacity in kW		
Offlice fig.	MT	LT	
CZ	1.44	1.66	
CY	1.97	2.23	
CX	2.19	2.42	



Orifice no.	Rated capacity in kW		
Offlice fig.	MT	LT	
CO	3.46	4.23	
01	5.58	6.75	
02	10.6	11.6	
03	15.0	16.4	

The rated capacity for MT conditions is based on:

Evaporating temperature $t_e = -10 \, ^{\circ}\text{C}$

Condensing temperature $t_c = 0$ °C

Refrigerant temperature ahead of valve $t_i = -1$ °C

The rated capacity for LT conditions is based on:

Evaporating temperature $t_p = 30 \,^{\circ}\text{C}$

Condensing temperature $t_c = 0$ °C

Refrigerant temperature ahead of valve $t_1 = -1$ °C

Table 3: RangeN: -40 to 41 °F

Orifice no.	R744 Ratedcapacity in tons (TR)		
Offlice no.	MT	LT	
CZ	0.41	0.47	
CY	0.56	0.64	
CX	0.62	0.69	
C0	0.98	1.21	
01	1.59	1.92	
02	3.02	3.30	
03	4.28	4.68	

The rated capacity for MT conditions is based on:

Evaporating temperature $t_e = 14 \, ^{\circ}F$

Condensing temperature $t_c = 32 \,^{\circ}F$

Refrigerant temperature ahead of valve t₁ = 30 °F

The rated capacity for LT conditions is based on:

Evaporating temperature $t_e = -22 \, ^{\circ}F$

Condensing temperature $t_c = 32 \,^{\circ}F$

Refrigerant temperature ahead of valve $t_1 = 30 \, ^{\circ}F$

Dimensions and weights

Figure 8: Flare × solder (All dimentions are in mm)

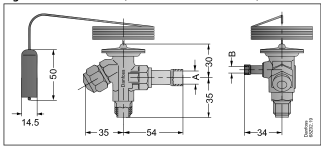


Table 4: Dimensions and weights

Flare × solder			
Outlet	Equalization	Weight	
A B		[kg / lb]	
1/2 ″ solder 12 mm solder	1/4″ solder 6 mm solder	0.3 / 0.7	



Figure 9: Solder adaptor

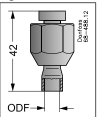
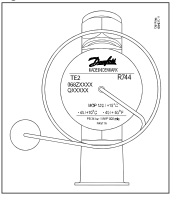


Table 5: Solder adaptor

Solder ODF		Weight
[in]	[in] [mm]	
1/4 6		0.05 / 0.11
3/8 10		0.05 / 0.11

Identification

Figure 10: Identification

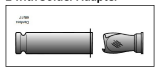


TE2	external equalization
N	Nordborg, Denmark
45	week
11	2011
Α	Monday

Production place and date N4511A

The thermostatic element has laser engraved data on top of the diaphragm. This engraving gives valve type (with code number), evaporating temperature range, MOP point, refrigerant, and max. working pressure. PS/MWP.

Figure 11: Orifice assembly and filter for TE 2 with Solder Adapter



Orifice assembly for T2 and TE2

The orifice assembly is marked with the orifice size (e.g. 06) and week stamp + last number in the year (e.g. 171) on the other side.

The orifice assembly number is also given on the lid of its plastic container.

Figure 12: Capillary tube label for TE2



Capillary tube label for TE2

The label gives the orifice size (04) and consists of the lid of the orifice assembly plastic container. It can easily be fastened around the expansion valve capillary tube to clearly identify the valve size.

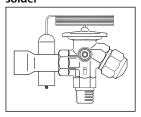


Ordering

T2/TE 2 Thermostatic element with bulb strap

Flare x solder

Figure 13: Flare x solder



Capillary tube:1.5 m Range = -40 - 0 °C

Table 6: Flare x solder

Refrigerant	Туре	Range	МОР	Pressure equlization solder	Connection flare inlet × solder outlet		Code no. Multi pack
		[°C]	[°C]				
		[°F]	[°F]	[in / mm]	[in]	[mm]	7
R744	TE2	-40 – 0	5	1/4	³ /8 X 1/2	-	068Z2900
		-40 – 32	41				
		-40 – 0	5	6	- 10 x	10 v 12	068Z2901
		-40 – 32	41			10 X 12	

Orifice assembly with filter for solder adaptor

Figure 14: Orifice assembly with filter for solder adaptor



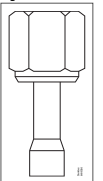
Table 7: Orifice assembly with filter for solder adaptor

Orifice no.	Code no.
CZ	068Z2100
CY	068Z2101
CX	068Z2102
CO	068Z2103
01	068-2091
02	068-2092
03	068-2093



Solder adaptor

Figure 15: Solder adaptor



The adaptor is for use with thermostatic expansion valves T2 and TE2 with flare \times solder connections. When the adaptor is fitted correctly it meets the sealing requirements of DIN 8964.

To secure an optimal leak free connection to the liquid line of the TE2 for CO₂, the Solder Adapter MUST be used. Only in this way the sealing requirements of DIN 8964 can be fulfilled.

SAE flare nut assemblies cannot secure the needed leakage level required in DIN 8964

The adaptor offers the following advantages:

- The orifice assembly can be replaced.
- The filter can be cleaned or replaced.

When using the solder adapter, a special orifice assembly is required. Please use the following tables to select the appropriate adapter and, if needed, filter designed for use with the solder adapter.

Solder adaptor for filter drier (FSA) must not be used in the T2 inlet.

Table 8: Solder adaptor without orifice assembly and filter

Connection ODF solder	Code no.
1/4 in	068-2062
6 mm	068-2063
38 in	068-2060
10 mm	068-2061

Figure 16: Filter

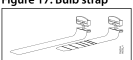


Table 9: Filter for solder adaptor

Description	Code no.	
Filter excl. orifice assembly	068-0015	

Bulb strap (Danfoss patented)

Figure 17: Bulb strap





Each valve is delivered with a Danfoss patented bulb strap. Spares can be ordered.

Table 10: Bulb strap (Danfoss patented)

Description	Pack mode	Quantity / pack	Code no.
Accessory bag with short bulb strap I/45	1	45	068U3525
Accessory bag with long bulb strap I/45	1	45	068U3527
Accessory bag with short bulb strap M/25	M	25	068U3520
Accessory bag with long bulb strap M/45	M	45	068U3528

Ordering EVUL solenoid valve

Figure 18: Valve type

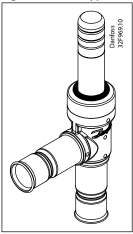


Table 11: Normally closed (NC)

Valve type	Connections	Industr	ial pack	Multi pack	Connections	Industr	ial pack	Multi pack
valve type	[in.]	Code no.	Pcs.	Code no.	[mm]	Code no.	Pcs.	Code no.
EVUL 1	1/4	032F8200	40	-	6	032F8227	40	-
	1/4	-	-	032F9506	6	-	-	032F9508
EVUL 2	1/4	032F8201	40	032F9510	6	032F8228	40	032F9516
5) # # 2	1/4	032F8202	40	032F9511	6	032F8229	40	032F9517
EVUL 3	3/8	032F8203	40	-	10	032F8230	40	-
	1/4	032F8204	40	032F9512	6	032F8231	40	032F9518
EVUL 4	3/8	032F8205	40	-	10	032F8232	40	-
	1/2	032F8206	40	-	12	032F8233	40	-

Single pack = 1 product in a box with installation guide Multi pack = box with x pieces single pack (can be split) Industrial pack = x pieces in one box (cannot be split)

Ordering coils for EVUL

If coils are below IP x 5, they must be protected against ultraviolet, moisture and major impact, especially the connection of coils.

Always Install a fuse ahead of the coil: rated current: two times of rated current, time lag: medium, to avoid short circuit.

The coil cannot be used in an area of more than pollution degree 2.

Follow the installation guide to mount the coil correctly, and apply o-ring for sealing to prevent moisture penetrating inside the coil



Figure 19: DIN spade connection

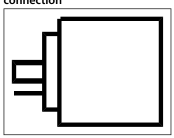


Table 12: Alternating current AC - with DIN plug 1) - IP65

Туре	Ambient	Supply volt-	Voltage varia- tion	Frequency [Hz]	Power consumption		Industri	Multi pack	
	Temp. [°C]	age [V]			[W]	[VA]	Code no.	Pcs.	Code no.
AS230CS	-40 – 50	230	-15% – 10%	50	8	16			042N7601
		208 – 240	-15% – 10%	60	7	14	-	-	042N7601

1) The three pins on the coil can be fitted with spade tabs, 6.3 mm wide (to DIN 46247). The two current carrying pins can also be fitted with spade tabs, 4.8. mm wide. Max. lead cross section: 1.5 mm2. If DIN plug is used (DIN 43650) the leads must be connected in the socket.

Figure 20: Cable connection

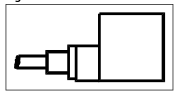


Table 13: Alternating current AC with 1 m cable - IP67

ų	Turno	Ambient	Supply volt-	Voltage varia-	Frequency	Power con	sumption	Industri	Multi pack	
1	Туре	Temp. [°C]	age [V]	tion	[Hz]	[W]	[VA]	Code no.	Pcs.	Code no.
	AU230CS	-40 – 50	230	-15% – 10%	50	7	14	042N8651	20	042N7651
,	NU230C3	-40 - 30	230	-15% – 10%	60	5	10	042140031	20	04214/031

Accessories

Table 14: DIN plug

Part	Description	Multi pack				
rait	Description	Code no.	Pcs.			
	Din plug	042N1256	100			

Controllers

Table 15: EKC 202D / EKC 202D1

Туре		Function	Voltage supply	Code no.
EKC 202D	3000	Refrigeration controller without data communication but pre- pared for mounting of one module	230 V a.c.	084B8536

Thermostatic expansion valve, type TE 2 for R744, CO2

Туре		Function	Voltage supply	Number	Code no.
				1	084B8554
EKC 202D1	3000	Refrigeration controller without data communica- tion but prepared for mounting of one module	230 V a.c.	30	084B8654

Table 16: AK-CC 55 compact

Туре	Stat No: 69627 - Stat No Desc.: AK-CC 55	Packing	Qty.	Code no.
Ak-CC 55 Compact	Case controller for AKV or solenoid valve (including connectors)	S/M-pack		084B4081

Table 17: AK-RC 111

Туре	Code no.
OPTYMA™Control single-phase (2 HP) including two sensors	080Z3220

How to select a valve

Example:

Refrigerant = CO_2

Q (capacity) = 1.4 kW

Tcond (condensing temperature) = 25 °C

Tevap (evaporator temperature) = -10 °C

Tsub (subcooling temperature) = 2 K

Dpd (distributer pressure drop) = 1 bar

Q (capacity) = 1.4 kW

fsub (subcooling correction factor) = 1.0

fp (distribution correction factor) = 0.97

$$\frac{Q}{fsub \times fp} = selected capacity$$

$$\frac{1}{1.0 \times 0.97} = 1.44 \, \text{kW}$$

The selection will be: TE2 orifice CX (1.64 kW > 1.44 kW)

Table 18: Capacity in kW, range N -40 °C to 10 °C. Opening superheat sh= 2 K

											R744 (CO2)	
				Evaporating [°C]								
Valve type	Orifice no.	Cond. Temp. [°C]	-40	-35	-30	-25	-20	-15	-10	-5	-0	
			Capacity [kW]									
TE 2	CZ		1.44	1.53	1.60	1.61	1.54	1.38	1.09	-	-	
TE 2	CY		1.92	2.05	2.14	2.16	2.09	1.88	1.48	-	-	
TE 2	CX		2.07	2.22	2.32	2.35	2.28	2.07	1.64	-	-	
TE 2	C0	25	3.76	3.96	4.06	4.02	3.81	3.36	2.59	-	-	
TE 2	01		5.94	6.29	6.47	6.44	6.12	5.42	4.19	-	-	
TE 2	02		9.67	10.5	11.1	11.4	11.1	10.0	8.00	-	-	
TE 2	03		13.7	14.9	15.7	16.1	15.7	14.2	11.3	-	-	

Table 19: Subcooling correction factor 'fsub'

Subcooling [K]	0	2	10	15	20	25
Correction factor	0.97	1.00	1.13	1.20	1.28	1.35

Table 20: Distributer correction factor 'fp' *)

			,									
Pressure drop [bar]		Evaporating [°C]										
		-40	-35	-30	-25	-20	-15	-10	-5	0		
	0	1	1	1	1	1	1	1	1	1		
"Pressure	1	0.99	0.98	0.98	0.98	0.98	0.98	0.97	0.97	0.95		
drop [bar]"	1.5	0.98	0.98	0.98	0.97	0.97	0.97	0.96	0.95	0.92		
	2	0.97	0.97	0.97	0.96	0.96	0.95	0.94	0.93	0.90		



*) calculated at 10°C condensing temperature

Capacity tables

Table 21: R744, Capacity in kW, opening superheat sh= 2 K

				·		Е	vaporating [°	C]			
Valve type	Orifice no.	Cond. Temp. [°C]	-40	-35	-30	-25	-20	-15	-10	-5	-0
		remp. [C]					Capacity [kW]			
TE 2	CZ		1.44	1.53	1.60	1.61	1.54	1.38	1.09	-	-
TE 2	CY		1.92	2.05	2.14	2.16	2.09	1.88	1.48	-	-
TE 2	CX		2.07	2.22	2.32	2.35	2.28	2.07	1.64	-	-
TE 2	C0	-5	3.76	3.96	4.06	4.02	3.81	3.36	2.59	-	-
TE 2	01		5.94	6.29	6.47	6.44	6.12	5.42	4.19	-	-
TE 2	02		9.67	10.5	11.1	11.4	11.1	10.0	8.00	-	-
TE 2	03		13.7	14.9	15.7	16.1	15.7	14.2	11.3	-	-
TE 2	CZ		1.48	1.59	1.69	1.74	1.74	1.65	1.46	1.13	-
TE 2	CY		1.97	2.13	2.26	2.34	2.35	2.24	1.99	1.55	-
TE 2	CX		2.12	2.30	2.45	2.55	2.57	2.47	2.22	1.74	-
TE 2	C0	0	3.87	4.12	4.29	4.36	4.29	4.02	3.50	2.66	-
TE 2	01		6.10	6.53	6.85	6.99	6.89	6.47	5.65	4.31	-
TE 2	02		9.90	10.9	11.8	12.4	12.5	12.1	10.8	8.45	-
TE 2	03		14.0	15.4	16.7	17.5	17.8	17.1	15.2	12.0	-
TE 2	CZ		1.49	1.62	1.74	1.83	1.87	1.85	1.74	1.51	1.16
TE 2	CY		1.99	2.17	2.33	2.46	2.52	2.50	2.37	2.09	1.61
TE 2	CX		2.14	2.34	2.53	2.67	2.76	2.76	2.63	2.35	1.83
TE 2	C0	5	3.91	4.20	4.43	4.58	4.61	4.49	4.17	3.59	2.69
TE 2	01		6.16	6.65	7.06	7.33	7.41	7.24	6.73	5.80	4.36
TE 2	02		9.98	11.1	12.1	13.0	13.6	13.6	12.9	11.3	8.79
TE 2	03		14.1	15.7	17.2	18.5	19.3	19.3	18.3	16.0	12.5
TE 2	CX		1.49	1.63	1.76	1.87	1.95	1.98	1.93	1.79	1.54
TE 2	CY		1.99	2.18	2.36	2.51	2.62	2.67	2.63	2.46	2.15
TE 2	CZ		2.13	2.35	2.55	2.73	2.86	2.93	2.91	2.77	2.45
TE 2	C0	10	3.90	4.22	4.48	4.68	4.80	4.79	4.62	4.24	3.6
TE 2	01		6.14	6.67	7.13	7.49	7.70	7.72	7.46	6.86	5.8
TE 2	02		9.93	11.1	12.2	13.3	14.2	14.7	14.5	13.5	11.7
TE 2	03		14.1	15.7	17.4	18.9	20.1	20.8	20.5	19.1	16.6
TE 2	CX		1.47	1.61	1.74	1.87	1.97	2.03	2.04	1.97	1.80
TE 2	CY		1.96	2.15	2.34	2.51	2.65	2.74	2.76	2.69	2.50
TE 2	CZ		2.10	2.31	2.52	2.72	2.89	3.01	3.06	3.02	2.85
TE 2	C0	15	3.84	4.17	4.45	4.68	4.85	4.92	4.86	4.64	4.20
TE 2	01		6.03	6.57	7.06	7.47	7.77	7.92	7.86	7.51	6.81
TE 2	02		9.75	10.9	12.1	13.3	14.4	15.1	15.4	14.9	13.7
TE 2	03		13.8	15.4	17.2	18.9	20.4	21.4	21.8	21.1	19.4

Table 22: Subcooling correction factor 'fsub'

Subcooling [K]	0	2	10	15	20	25
Correction factor	0.97	1.00	1.13	1.20	1.28	1.35

Table 23: Distributer correction factor 'fp' *

Pressure drop [bar]	Evaporating [°C]									
		-40	-35	-30	-25	-20	-15	-10	5	0
	0	0	1	1	1	1	1	1	1	1
	1	0.99	0.98	0.98	0.98	0.98	0.98	0.97	0.97	0.95
Pressure drop [bar]	1.5	0.98	0.98	0.98	0.97	0.97	0.97	0.96	0.95	0.92
[J	2	0.97	0.97	0.97	0.96	0.96	0.95	0.94	0.93	0.90

^{*}calculated at 10°C condensing temperature



Table 24: Capacity in TR, useful superheat sh= 3.6 °F (US Units)

Valve type Orifice no			Evaporating [°F]									
	Orifice no.	Cond. Temp. [°C]	-40	-30	-20	-10	0	10	20	30		
		[[]	Capacity [TR]									
TE 2	CZ		0.40	0.42	0.44	0.43	0.39	0.31	-	-		
TE 2	CY		0.53	0.57	0.59	0.58	0.53	0.42	-	-		
TE 2	CX		0.57	0.61	0.63	0.63	0.58	0.47	-	-		
TE 2	C0	20	1.04	1.09	1.10	1.07	0.96	0.75	-	-		
TE 2	01		1.64	1.73	1.77	1.71	1.54	1.20	-	-		
TE 2	02		2.67	2.90	3.05	3.05	2.82	2.27	-	-		
TE 2	03		3.78	4.11	4.32	4.32	3.99	3.22	-	-		
TE 2	CZ		0.41	0.44	0.47	0.48	0.46	0.42	0.32	-		
TE 2	CY		0.55	0.60	0.63	0.65	0.63	0.57	0.45	-		
TE 2	CX		0.59	0.64	0.68	0.70	0.69	0.63	0.50	-		
TE 2	C0	30	1.07	1.15	1.19	1.19	1.14	1.01	0.77	-		
TE 2	01		1.69	1.82	1.90	1.91	1.83	1.62	1.25	-		
TE 2	02		2.75	3.04	3.29	3.42	3.37	3.06	2.42	-		
TE 2	03		3.90	4.31	4.66	4.85	4.77	4.33	3.42	-		
TE 2	CZ		0.41	0.45	0.49	0.51	0.52	0.49	0.44	0.33		
TE 2	CY		0.55	0.61	0.66	0.69	0.70	0.67	0.60	0.46		
TE 2	CX		0.60	0.66	0.71	0.75	0.76	0.74	0.67	0.53		
TE 2	C0	40	1.09	1.17	1.24	1.27	1.26	1.19	1.04	0.78		
TE 2	01		1.71	1.86	1.98	2.04	2.03	1.92	1.68	1.26		
TE 2	02		2.77	3.11	3.42	3.67	3.77	3.65	3.25	2.53		
TE 2	03		3.93	4.41	4.85	5.20	5.34	5.17	4.60	3.58		
TE 2	CX		0.41	0.45	0.49	0.53	0.55	0.54	0.51	0.44		
TE 2	CY		0.55	0.61	0.66	0.71	0.73	0.74	0.70	0.62		
TE 2	CZ		0.59	0.66	0.72	0.77	0.80	0.81	0.78	0.70		
TE 2	C0	50	1.08	1.18	1.26	1.31	1.33	1.31	1.22	1.04		
TE 2	01		1.70	1.86	2.00	2.10	2.14	2.11	1.97	1.69		
TE 2	02		2.75	3.10	3.46	3.78	4.01	4.05	3.85	3.36		
TE 2	03		3.89	4.40	4.90	5.36	5.68	5.74	5.45	4.77		
TE 2	CX		0.40	0.45	0.49	0.52	0.55	0.56	0.55	0.51		
TE 2	CY		0.54	0.60	0.65	0.70	0.74	0.76	0.75	0.71		
TE 2	CZ		0.58	0.64	0.71	0.76	0.81	0.84	0.84	0.81		
TE 2	C0	60	1.05	1.15	1.24	1.30	1.35	1.35	1.31	1.20		
TE 2	01		1.66	1.82	1.97	2.08	2.16	2.18	2.12	1.94		
TE 2	02		2.67	3.03	3.40	3.76	4.06	4.23	4.19	3.90		
TE 2	03		3.79	4.29	4.82	5.33	5.76	6.00	5.94	5.53		

Table 25: Subcooling correction factor 'fsub'

Subcooling [F]	1	5	10	20	30	4
Correction factor	1.00	1.03	1.08	1.17	1.25	1.34

Table 26: Distributer correction factor 'fp' *

Pressure drop [bar]	Evaporating [°F]							
		-40	-30	-20	-10	0	10	20	30
	0	1	1	1	1	1	1	1	1
Pressure drop [psi]	15	1.00	1.00	1.00	1.00	1.00	1.00	0.99	0.99
	25	1.00	1.00	1.00	0.99	0.99	0.99	0.99	0.99
	30	1.00	0.99	0.99	0.99	0.99	0.99	0.99	0.98

^{*}calculated at 50°F condensing temperature



Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for the product. 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 27: Certificates, declarations, and approvals

File name	Document type	Document topic	Approval_authority
EAC RU Д-DK.БЛ08.В.00191_18	EAC Declaration	Machinery & Equipment	EAC
Danfoss 068U9615.06	Manufacturers Declaration	PED/RoHS	Danfoss
UA.089.D.00188-17	UA Declaration	PED	LLC CDC EURO TYSK
UA.TR-089.0993-17	Pressure - Safety Certificate	PED	LLC CDC EURO TYSK
Danfoss 068U9616.01	Manufacturers Declaration	China RoHS	Danfoss
SA 7200	Mechanical - Safety Certificate	UL	UL



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