ENGINEERING TOMORROW



**Data Sheet** 

# Thermostatic expansion valve Type **TR6**

Designed and developed with special features for different applications



The TR6 series is a hermetic design which is developed with features especially for use in applications such as:

- · Residential air conditioning systems
- Split systems
- Roof top units
- Heat pumps
- Chillers
- Light commercial air conditioning systems

The TR6 design incorporates a forged brass body with the entire power element, including the capillary tube and bulb, fabricated from stainless steel. All valves are designed with balanced port which reduces the influence from varying condensing pressures. The valves can be delivered with special connections and fittings both at the inlet, outlet, and the equalizer connection.



# **Features**

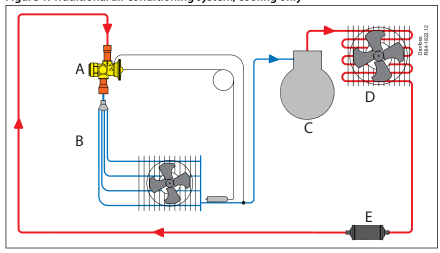
- Compact size hermetic design, straightway configuration with external equalization
- Refrigerants & rated capacities ranging up to
- ° R22 / R407C: 23.9 Kw / 6.8 TR
- R410A: 24.6 Kw / 7 TR
- o R454B: 26.7 Kw / 7.6 TR
- ° R32: 36.2 Kw / 10.3 TR
- Laser-welded power element
- Longer diaphragm life
- High corrosion resistant
- Stainless steel capillary tube
- Tolerates more bending for easier installation and longer life
- High strength and vibration resistance
- Stainless steel bulb
- Self aligning
- Balance port design
- A complete program with and without internal check valve
- Internal check valve design with low pressure drop in reverse flow
- · Adjustable or non-adjustable superheat, for customer specific factory setting
- Bleed function available
- · Solder, chatleff and aeroquip connections
- With external equalization
- UL listed, file SA7200
- Anti-hunt bulb charge



# **Application**

# <u>Traditional air conditioning system, cooling only</u>

Figure 1: Traditional air conditioning system, cooling only

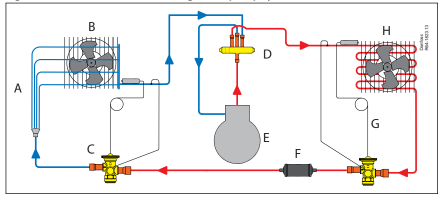


A TR6 with / without internal check valve
 B RD Distributor
 C Compressor
 D Outdoor coil
 E DCL/DML

Illustrates the diagram of a traditional air conditioning system where the TR6 is controlling liquid injection in one direction only.

# <u>Traditional air conditioning / heat pump system</u>

Figure 2: Traditional air conditioning / heat pump system



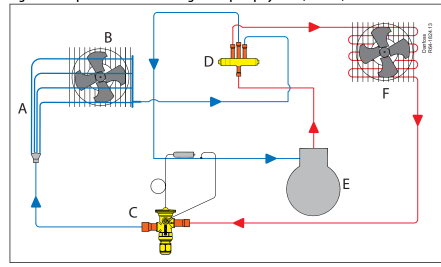
Α	RD Distributor
В	Indoor coil
C	TR6 with internal check valve
D	4-way valve
Е	Compressor
F	DCB/DMB
G	TR6 with internal check valve
Н	Outdoor coil

Illustrates a split air conditioning / heat pump system with two thermostatic expansion valves, one for cooling mode and one for heating mode. The thermostatic expansion valves each has a built-in check valve, which has the function of preventing flow in one direction and allowing the flow in the opposite direction. It means that one thermostatic expansion valve is controlling liquid injection into the indoor coil while the other thermostatic expansion valve is bypassing the metering device with the open check valve.



# <u>Simplified air conditioning / heat pump system (bi-flow)</u>

Figure 3: Simplified air conditioning / heat pump system (bi-flow)



Α	RD Distributor
В	Indoor coil
C	TR6 without check valve
D	4-way valve
Е	Compressor
F	Outdoor coil

Illustrates a packaged air conditioning / heat pump system with a short distance between the indoor and outdoor heat-exchangers. The two TR6 valves from fig 6 can be replace by one TR6 valve without internal check valve, making use of the bi-flow feature of this thermostatic expansion valve. The single valve is controlling the liquid injection in both directions. The normal flow direction marked with an arrow on the valve body should be used for the primary function, i.e. cooling or heating.



# **Product specification**

#### **Technical data**

# Max. operating temperature

- Thermostatic bulb & top part / element:
- R22 / R407C: max. 100 °C / 212 °F
- R410A: max. 120 °C / 248 °F
- R454B: max. 115 °C / 239 °F
- ° R32: max. 120 °C / 320 °F
- Valve body:160 °C / 320 °F

#### Max. working pressure PS / MWP

49 bar / 711 psig

#### **Valve program**

#### Standard versions

#### **Refrigerants:**

R22 / R407C, R410A, R454B and R32

#### **Operating range:**

-10 to 15 °C / 15 to 60 °F

#### Setting:

- Fixed setting:
  - Static superheat in accordance with customers' specifications

# Adjustable setting:

#### R22 / R407C

Factory static superheat of 4 K / 7.2 °F

#### R410A, R454B and R32

Factory static superheat of 3 K / 5.4 °F

#### **Packing**

Single or Multipack

Industrial Pack for OEM specific valves only

#### **Versions:**

All valves are in straightway versions with or without internal check valve

#### **Standard connections:**

Inlet solder  $\frac{3}{8}$  in. ODF x Outlet solder  $\frac{3}{8}$  in. ODF Equalizer capillary tube  $\frac{1}{4}$  in. flare; 24.3 in. length

#### Capillary tube length: 800 mm / 31.5 in.

## Options on request

# Capillary tube lengths(approx.):

450 mm / 17.7 in. 975 mm / 38.4 in.

#### **Options for Connections:**

#### Inlet/Outlet:

Inlet: Solder ODM  $\frac{3}{8}$  in., solder ODF  $\frac{3}{8}$  in., solder ODF  $\frac{1}{2}$  in., Chatleff male  $\frac{5}{8}$  in. and aeroquip male  $\frac{5}{8}$  in. Outlet: Solder ODF  $\frac{3}{8}$  in., solder ODF  $\frac{1}{2}$  in., solder ODF  $\frac{5}{8}$  in., chatleff female  $\frac{3}{4}$  in., short and long tail, aeroquip female  $\frac{5}{8}$  in., short and long tail.



#### **Equalizer:**

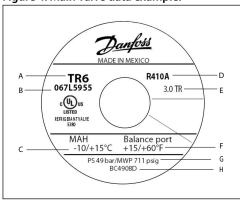
Copper capillary tube size (approx.): Ø1/8 in.

#### **Available configurations:**

Solder ODM 1/8 in., lengths 9.5 in., 16.9 in., 24.3 in., 31.7 in. Solder ODF 1/4 in., lengths 31.7 in. and 39.1 in. Flare nut 1/4 in., lengths 9.5 in., 16.9 in., 24.3 in., 31.7 in.

#### Identification

Figure 4: Main valve data example:

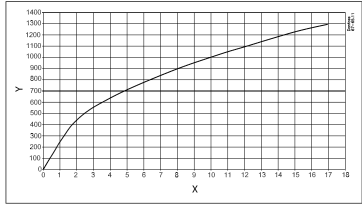


Α	Valve type
В	Code number
C	Evaporating temperature range in °C
D	Refrigerant
Ε	Rated capacity Qnom in Tons of refrigeration
F	Evaporating temperature range in °F
G	Max. working pressure in bar and psig
Н	Date making (BC=Mexico, week 49, year 2017, weekday D=Thursday)

Essential valve data is given on the power element.

# **Check valve capacity**

Figure 5: Internal check valve for orifice bypass in reverse flow (flow rate as a function of pressure differential)





Y Mass flow lb/h

 $T_{c} = 32 \,^{\circ}\text{C} / 90 \,^{\circ}\text{F}$  $T_{l} = 24 \,^{\circ}\text{C} / 75 \,^{\circ}\text{F}$ 

### Valve selection based on capacity calculation

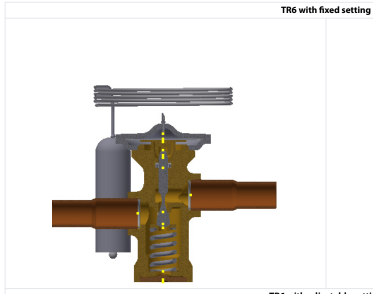
As for extended capacity calculations and valve selection based on capacities and refrigerants, please refer to Coolselector®2. Rated and extended capacities are calculated with the Coolselector®2 calculation engine to ARI standards with the ASEREP equations based on laboratory measurements of selected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

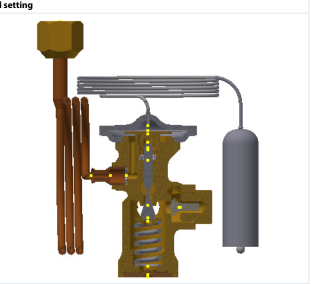
Download Coolselector®2 for free at coolselector.danfoss.com.



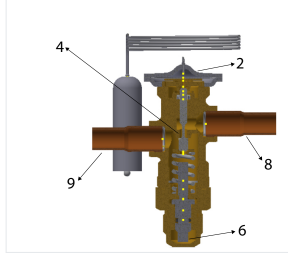
# **Design and function**

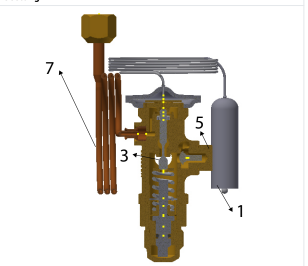
Table 1: Design and function





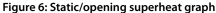
TR6 with adjustable setting

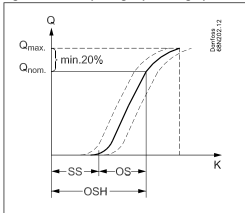




1	Bulb Thermostatic element	6	Setting spindle for adjustment of static superheat (SS)
3	Push pin seal	7	Equalizer
4	Balanced port	8	Inlet connection
5	Check valve	9	Outlet connection







SS Static superheat

OS Opening superheat at nominal/rated capacity

**OSH** SS + OS = Operating superheat

The central push pin is sealed with a robust seal (pos. 3) that ensures maximum tightness and minimum friction through the lifetime of the valve.

The balanced port (pos. 4) ensures minimal superheat changes when condensing pressure varies. This feature makes the valve ideal for bi-flow operation.

Static superheat (SS) can be adjusted with the setting spindle (pos. 6).

#### **Example**

Static superheat SS= 3K / 6.3 °F (factory setting) or according to customer specification

Opening superheat at nominal/rated capacity

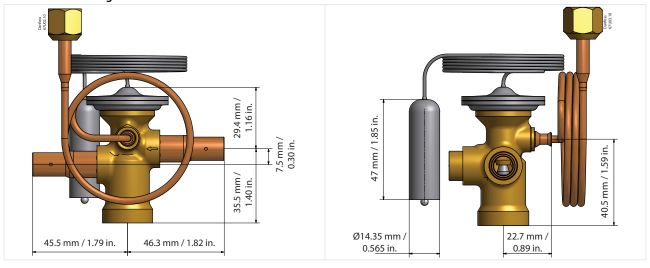
- $OS = 4 K / 7.2 ^{\circ}F$  for R22
- OS= 3.5K / 6.3 °F for R410A, R454B and R32

Opening superheat is defined as the required superheat to open the valve to nominal capacity

#### **Dimensions and weights**

#### Fixed setting

Table 2: Fixed setting

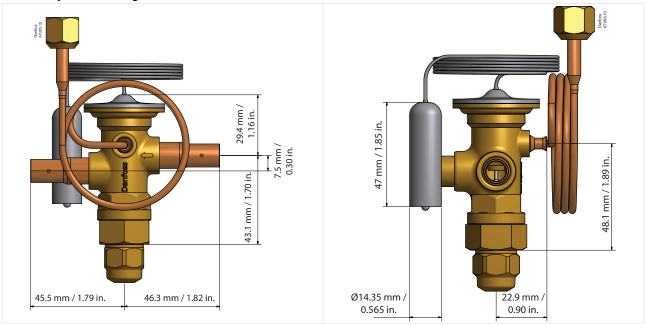


Weight 0.305 kg, 0.672 lbs



# Adjustable setting

Table 3: Adjustable setting



Weight 0.361 kg; 0.795 lbs



# **Ordering**

# R22 / R407C, R410A, R454B and R32

Figure 7: Adjustable setting

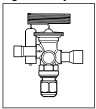


Table 4: TR6 - Aftermarket kits:

		Connections	Solder ODF	Code no. Kit <sup>(1)</sup>					
Valve Type	Orifice no.	Inlet x Outlet [in]	Equalization size [in]	R410A	R22/R407C	R454B	R32		
TR6	2	3/8 x 3/8	1/4	067L5963		067L5975	067L5969		
TR6	3	3/8 x 3/8	1/4	067L5955	067L5855		067L5970		
TR6	4	3/8 x 3/8	1/4	067L5956	067L5856	067L5977	067L5971		
TR6	5	3/8 x 3/8	1/4	067L5957	067L5857				
TR6	6	3/8 x 3/8	1/4	067L5958	067L5858	067L5979	067L5973		
TR6	7	3/8 x 3/8	1/4	067L5959	067L5859	067L5980	067L5974		

<sup>(1)</sup> Kit part numbers consist of a valve, bulb strap, insulation tape, installation guide, and the following connectors:

Table 5: TR6 - General Market

		Connections	Solder ODF	Code no. <sup>(2)</sup>					
Valve Type	Orifice no.	Inlet x Outlet [in]	et x Outlet [in]   Equalization size [in]		R22/R407C	R454B	R32		
TR6	2	3/8 x 3/8	1/4	067L5987		067L5999	067L5993		
TR6	3	3/8 x 3/8	1/4	067L5988		067L6000	067L5994		
TR6	4	3/8 x 3/8	1/4	067L5989		067L6001	067L5995		
TR6	5	3/8 x 3/8	1/4	067L5990		067L6002	067L5996		
TR6	6	3/8 x 3/8	1/4	067L5991		067L6003	067L5997		
TR6	7	3/8 x 3/8	1/4	067L5992		067L6004	067L5998		

<sup>(2)</sup> General Market TR6 valves are provided in industrial packaging with bulb strap only (No kit).

Table 6: Capacities for R22 / R407C, R410A, R454B and R32

		Rated Capacity											
Valve Type	Orifice no.	Prifice no. R410A <sup>(3)</sup>		R407C		R22		R45	R32				
		[KW]	[TR]	[KW]	[TR]	[KW]	[TR]	[KW]	[TR]	[KW]	[TR]		
TR6	2	9.5	2.7	-	-	-	-	10.5	3	14.4	4.1		
TR6	3	11.2	3.2	9.8	2.8	10.9	3.1	12.6	3.6	17.2	4.9		
TR6	4	15.8	4.5	13.7	3.9	15.4	4.4	17.6	5	24.2	6.9		
TR6	5	19	5.4	16.5	4.7	18.3	5.2	21.1	6	28.4	8.1		
TR6	6	20.4	5.8	17.2	4.9	19.7	5.6	22.5	6.4	30.5	8.7		
TR6	7	24.6	7	21.1	6	23.9	6.8	26.7	7.6	36.2	10.3		

<sup>(3)</sup> The rated capacity is based on:

<sup>1</sup> Chatleff female 3/4 in. connector

<sup>1</sup> Aeroquip female 5/8 in. connector

<sup>1</sup> Flare 3/8 in. connector.

<sup>•</sup> Evaporating temperature te: 4.4 °C / 40 °F

<sup>-</sup> Condensing temperature tc : 38  $^{\circ}$ C / 100  $^{\circ}$ F

<sup>•</sup> Refrigerant temperature ahead of valve tl: 37 °C / 98 °F



Temperature range = -10 to 15  $^{\circ}$ C / 15 to 60  $^{\circ}$ F

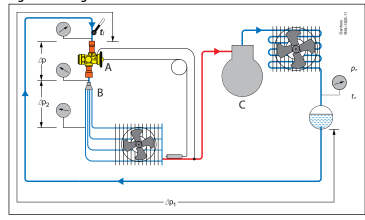
TR6 with fixed superheat setting are available upon request.

Single pack = 1 valve kit in a box

Industrial pack = 18 pieces in one box (adjustable) or 24 pieces in one box (fixed)

#### Sizing

Figure 8: Sizing





#### **Example:**

Refrigerant=R410A

Evaporating temperature=(te=45 °F;pe=131 psig)

Condensing temperature =(tc=110 °F;pc=368 psi

Liquid line tl= 100 °F

pressure drop in liquid line, drier and distributor system Dp2+ Dp1=35 psi

Pressure drop in valve Dp = 368 - 131 - 35 = 202 psi

Subcooling  $\Delta t$ sub = tc - tl=10 °F

Evaporator capacity = 4.0 TR

Correction factor from table= 1.02

The corrected evaporator capacity then becomes  $4.0 \times 1.02 = 4.08 \text{ TR}$ 

As the selected valve must be equal to or slightly larger than the corrected evaporator capacity of 4.08 TR, the TR6 with orifice 4 would be a suitable choice. Reference table below for rated capacities.

Table 7: Capacity in TR for MAH 14-59 °F at 7.2 °F static super heat SS

	Pressure drop across valve Δpsi							Pressure drop across valve Δpsi									
		50	75	100	125	150	175	200	225	50	75	100	125	150	175	200	225
			Evapo	rating te	mperatu	re 0 °F						Evapor	ating te	mperatui	e 20 °F		
	3	1.48	1.67	1.79	1.86	1.90	1.93	1.94	1.94	1.87	2.13	2.30	2.40	2.46	2.50	2.51	2.51
	4	2.20	2.47	2.63	2.72	2.78	2.81	2.81	2.80	2.74	3.12	3.36	3.49	3.56	3.60	3.61	3.59
TR 6	5	2.71	3.05	3.23	3.34	3.41	3.43	3.43	3.41	3.36	3.82	4.10	4.25	4.33	4.37	4.37	4.35
	6	2.91	3.25	3.45	3.56	3.62	3.65	3.64	3.61	3.59	4.08	4.37	4.53	4.61	4.65	4.64	4.61
	7	3.58	3.99	4.22	4.34	4.40	4.41	4.39	4.34	4.42	5.00	5.34	5.52	5.61	5.64	5.62	5.56
			Evapor	ating ter	mperatur	e 40 °F						Evapor	ating te	mperatui	e 50 °F		
	3	2.30	2.63	2.86	3.01	3.09	3.14	3.15	3.15	2.53	2.90	3.15	3.32	3.43	3.48	3.49	3.48
	4	3.33	3.80	4.11	4.31	4.41	4.46	4.47	4.44	3.63	4.15	4.49	4.71	4.85	4.90	4.90	4.87
TR 6	5	4.03	4.59	4.96	5.20	5.31	5.36	5.36	5.32	4.36	4.97	5.37	5.63	5.79	5.84	5.84	5.80
	6	4.31	4.90	5.29	5.54	5.65	5.70	5.69	5.65	4.66	5.31	5.73	6.00	6.16	6.21	6.21	6.16
	7	5.29	6.01	6.47	6.77	6.89	6.93	6.91	6.85	5.73	6.51	7.02	7.34	7.53	7.57	7.55	7.48

#### • NOTE:

Insufficient subcooling can produce flash gas.

Correction for subcooling  $\Delta t_{sub}$ 

The evaporator capacity used must be corrected if subcooling deviates from 4 K / 7.2 °F.

The corrected capacity can be obtained by multiplying the evaporator capacity by the correction factor given below.



# Table 8: Correction factor for subcooling $\Delta tsub$

Correction fac-	4K	10K	15K	20K	25K	30K	35K	40K
tor	7.2 °F	18 °F	27 °F	36 °F	45 °F	55 °F	63 °F	72 °F
R410A	1.00	1.08	1.14	1.20	1.26	1.31	1.37	1.43



# 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.

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#### **Table 9: Declaration for TR6**

File name	Document type	Document topic	Approval authority
067U9601 Vr.AB	Manufacturers Declaration	Thermostatic expansion valve TR6	Danfoss
SA7200	Mechanical - Safety Certificate	-	UL



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