

TUBE Thermostatic Expansion Valve

Main **Features**

Stainless steel, hermetically tight solder

- High connection strength
- High corrosion resistance
- Capillary tube joints of high strength and vibration resistance

Bimetal connections

 Straightforward and fast soldering (no wet cloth or refrigeration pliers required). Laser-welded **power element** in stainless steel

- Longer diaphragm life
- High pressure tolerance and working pressure
- High corrosion resistance

Compact desig

• Small dimensions and low weight

Can be supplied with MOP (Maximum Operating Pressure)

 Protects the compressor motor against excessive evaporating pressure during normal operation

ENGINEERING TOMORROW



A world leader in climate and energy technology

The Danfoss Group operates globally with the primary aims of making modern living possible for our stakeholders and being a leader in refrigeration, heating, power electronics, and mobile hydraulics.

We employ 24,000 people, and produce approximately 250,000 components each day at our 76 factories in 25 countries.

We promise leadership in our businesses through reliability, excellence, and innovation – driving true customer satisfaction and solutions within climate and energy.

Extensive experience in all key HVAC/R segments

Danfoss plays a leading role in research, development and production in a wide spectrum of industries, and has been a key player in the HVAC/R field for more than 75 years. Our Refrigeration & Air Conditioning Division designs, produces and markets a comprehensive range of automated solutions and compressors for a wide variety of HVAC/R segments, including:

- Heat Pumps
- Commercial Air Conditioning
- · Residential Air Conditioning
- Commercial Refrigeration
- Household, Light Commercial and Mobile Refrigeration
- Wholesalers & Installers
- · Industrial Refrigeration
- Food Retail



Learn more at ra.danfoss.com

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Achieve the highest precision flow control - regardless of the system conditions

Wide range of thermostatic expansion valves



Thermostatic expansion valve

Danfoss' range of Thermostatic Expansion Valves are designed to ensure a precise control of the injection of complete valves (fixed orifice) or parts programme, i.e. refrigerant liquid into evaporators. They also protect the with separate valve body and orifice assemblies. compressor motor against liquid refrigerant entering it.

are delivered with connections in SAE flare or solder connections in either copper or stainless steel/copper bi-metal. The valves diaphragm assemblies are laser welded which ensures a long lifetime of the system.

Danfoss Thermostatic Expansion Valves are available as

Danfoss has an extensive experience as industry Depending on type, the Thermostatic Expansion Valves leader thanks to its recognised innovation experience in the field of Air Conditioning and Refrigeration. This experience is reflected in every feature of its Thermostatic Expansion Valve programme, which ensures the optimal performance for every HVAC/R application.



Choose the optimum solution



















Туре	TD1	TD1 series		ries	TUA series	TUB series	TCAE	ТСВЕ	TR6	TGE series	TE series
	Designed for small applications Wide temperature range		Standard valve for multible applications		Compact design and light weight With steel / copper bi-metal connections for fast soldering		Compact design and light we With steel / copper bi-metal compact steel / copper bi-metal copper bi-me		Compact design and light weight With steel / copper bi-metal connections for fast soldering	With dual diaphragm for long lifetime	Supplied as Parts programme - element, orifice and valve body
A/C Systems	713		777			711		713	元	71	元
Transport Refrigeration						*	□	₽			
Display Cabinets											
Ice Making Machine						*		*			
Water Chiller										6	
Computer Room	Ì	= [
Cold Room	*		*								*
Heat Pumps											
Commercial Refrigeration	E .		**		*	D .	***************************************	E,		**	*
	Fixed					Fixed		Fixed	Fixed	Fixed	Exchangeable
Orifice type Superheat	Fixed / Adjustable		Exchangeable Adjustable		Exchangeable Adjustable	Adjustable	Exchangeable Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
Equalisation	Internal	External	Internal	External	Internal External	Internal External	External	External	External	External	External
R407C	TDZ 1	TDEZ 1	TZ 2	TEZ 2	Treeman External	memai Exemai	External	External	-	TGEZ	TEZ
R134a	TDN 1	TDEN 1	TN 2	TEN 2					_	TGEN	TEN
R404A/R507	TDS 1	TDES 1	TS 2	TES 2	TUA TUAE	TUB TUBE	TCAE	TCBE	-	TGES	TES
R410A	-	-	-	-					TR 6	TGEL	-
Max. working pressure (PS)	34 bar		34 bar		34 bar (R410A: 42.5 bar)	34 bar (R410A: 42.5 bar)	34 bar (R410A: 45.5 bar)	34 bar (R410A: 45.5 bar)	45.5 bar	46 bar	28 bar
Capacity for R407C	0.53 – 5.35 kW 0.15 – 1.52 TR		0.91 – 19.7 kW 0.26 – 5.61 TR		0.49 – 14.0 kW 0.14 – 3.99 TR	0.49 – 14.0 kW 0.14 – 3.99 TR	17.8 – 25.3 kW 5.07 – 7.18 TR	17.8 – 25.3 kW 5.07 – 7.18 TR	10.65 – 24.6 kW 3 – 7 TR	9.67 – 122.0 kW 2.75 – 34.7 TR	10.8 – 233.2 kW 3.1 – 66.3 TR
	-40 − 10 °C		-40 − 10 °C		-40 − 10 °C	-40 − 10 °C	-40 − 10 °C	-40 − 10 °C	-10 − 15 °C	-40 − 10 °C	-40 − 10 °C
	-		-40 − -5 °C		-40 − -5 °C	-40 − -5 °C	-40 − -5 °C	-40 − -5 °C	-	-	-40 − -5 °C
	-		-40 − -15 °C		-40 − -5 °C	-40 − -15 °C	-40 − -15 °C	-40 − -15 °C	-	-	-40 − -15 °C
Charge (Temperature)	-		-60 − -25 °C		-60 − -25 °C	-60 − -25 °C	-60 − -25 °C	-60 − -25 °C	-	-	-60 − -25 °C
	-25 − 10 °C		-		-	-	-	-	-	-25 − 10 °C	-
	-		-		-	-	-	-	-	-30 − 15 °C	-
	-25 − 15 °C		-		-	-	-	-	-	-	-
Valve body configuration	Angleway / Straightway		Angleway		Straightway	Angleway / Straightway	Straightway	Angleway / Straightway	Straightway	Straightway	Angleway / Straightway
Connections	Copper solder		SAE Flare / Copper solder		Bi-metal solder	Bi-metal solder	Bi-metal solder	Bi-metal solder	Copper solder / Flare / Threaded version	Copper solder / Flare / MIO / ORFS	Brass solder / Flange / Flan
Approvals	UL (angleway only)		GOST / EAC		GOST	GOST	GOST	GOST	UL · GOST	UL · GOST	GOST
Element	Stainless steel		Stainless steel		Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Valve body	Brass		Brass		Stainless steel	Stainless steel	Stainless steel	Stainless steel	Brass	Brass	Brass
Bulb and capillary tube	Cor	Copper		s steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel

* For additional information visit Danfoss.com 1) CO2 Gascooler throttle 2) CO2 Gas by-pass