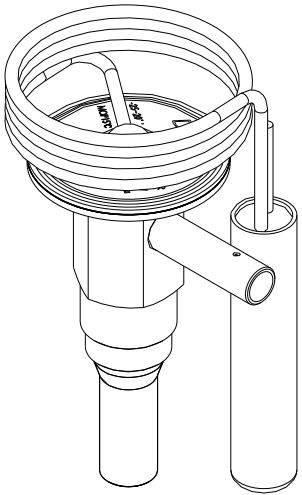
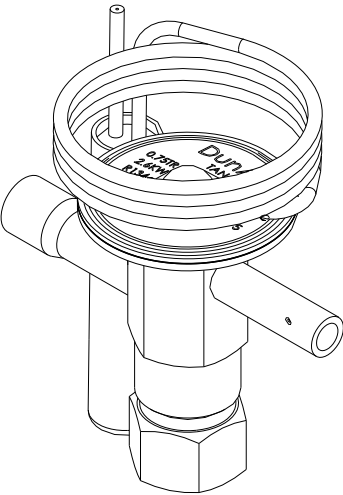
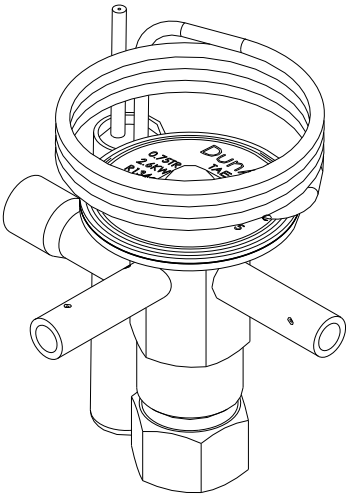
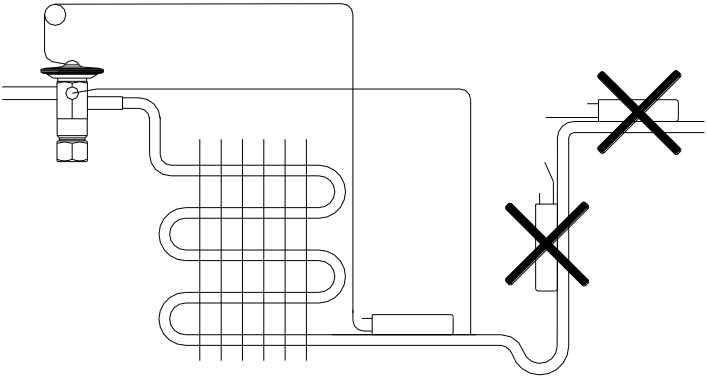
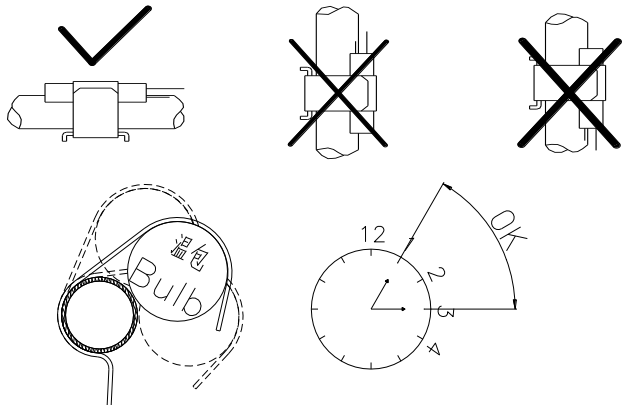
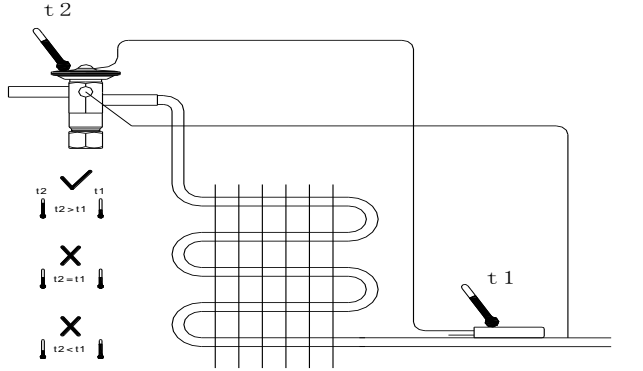
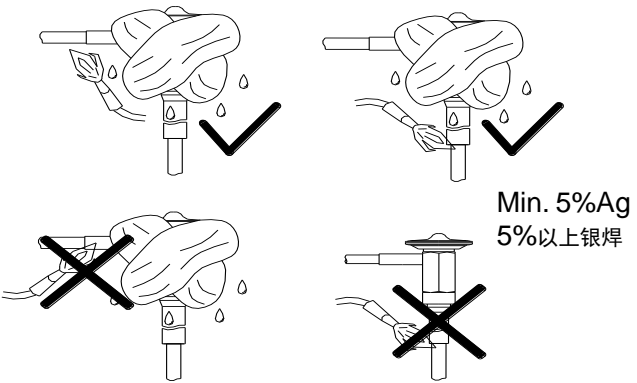
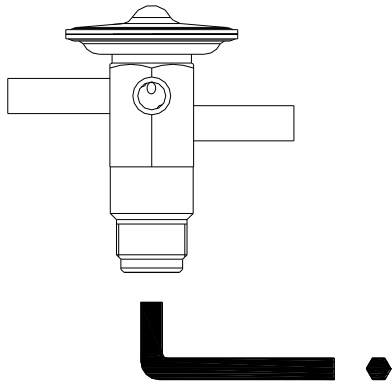


Installation Guide 安装指导

Thermo Expansion Valve Type 膨胀阀型号: TA, TAE

Refrigerants 制冷剂 R404A/R507, R22/R407C, R134a, R290	Max. working pressure PS/MWP = 34 bar / 493psig	Max. test pressure P _{test} = 34 bar / 493 psig
 <p>Angle-way, internal equalization, fixed orifice 直角内平衡阀, 过热度不可调节</p>	 <p>Straight-way, internal equalization, adjustable orifice 直通内平衡阀, 过热度可调</p>	 <p>Straight-way, external equalization, adjustable orifice 直通外平衡阀, 过热度可调</p>
 <p>Bulb and ext. equ. tube location 感温包及外平衡管位置</p>	 <p>Bulb Orientation 感温包安装方位</p>	
 <p>Bulb temperature must be lower than the valve head 阀的感温包温度必须低于阀头</p>	 <p>Brazing with dripping cloth 滴水湿布包裹后焊接</p> <p>Min. 5%Ag 5%以上银焊</p>	



Turn clockwise increases superheat
顺时针增大过热度

Turn counter-clockwise decreases
逆时针减小过热度

1 Turn = 2°C/3.6°F, 旋转1圈调节2°C

Super heat adjustment 过热度调节

Identification

铭牌识别

Essential valve data is given on the element label

标签基本参数说明

Example:

TAN/TAEN

—Type(N:R134a)/TA/TAE 系列, R134a

0.78TR

—Rated capacity Q_{nom} .in Tons of refrigeration

/名义制冷量 (TR)

2.7Kw

—Rated capacity Q_{nom} .in kW

/名义制冷量 (kW)

R134a

—Refrigerant / 制冷剂

-25/+20°C

—Evaporating temperature range / 蒸发温度范围

MOP25°C

—Max. Operation temperature / 最大蒸发温度 (25°C)

BP15

—Bleed 15% / 泄流量 15%

430041410300

—Produce code / 订货代码

PS34bar/MWP493psig

—Max. Working pressure / 最大工作压力 (阀前)

BC0200001

—Tracing code / 产品追溯代码 (2013年3月2日生产产品序号为1)

