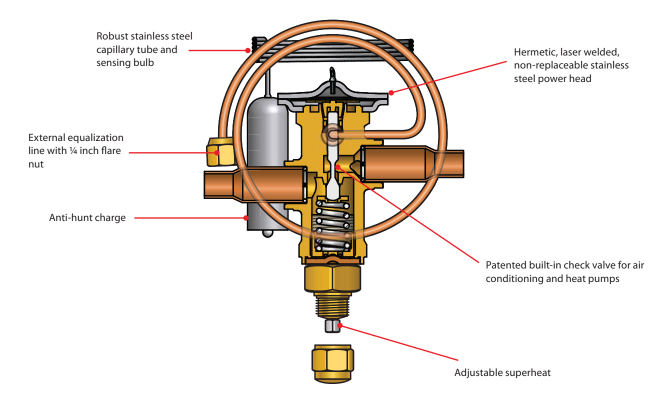
TR6 - Thermostatic Expansion Valve Kits

Danfoss TR6 kits include a valve, Aeroquip, Chatleff, and % inch flare fittings for evaporator connections, insulating tape, a bulb strap and instructions for easy installation in the field. All valves have a balanced port design which reduces the influence from varying condensing

pressures. The valves feature a built-in a check valve for heat pump applications and an anti-hunt bulb charge, optimized for residential A/C requirements.





Facts

Applications:

- Residential air conditioning
- Rooftops
- Heat pumps
- · Light commercial air conditioning
- Refrigerants: R-22, R-407C, R-410A
- Capacity range: 1 ½ to 6 Tons
- •Temperature range: 14 °F to 59 °F
- Kits Include:
- Thermostatic Expansion Valve
- Aeroquip, Chatleff, % inch flare fittings
- Insulating tape
- Bulb strap
- Installation guide

Technical data and ordering



TR6

Refrig	jerant	System capacity (tons)	Solder ODF connection (in.)	Temperature range (°F)	Danfoss Code No.¹
		1 ½-3			067L5955
R-410A		3 1/2-4			067L5956
		4 1/2-5			067L5957
R-22	R-407C	1 ½-2	% x %	14 to 59	067L5856
		2 1/2-3			067L5857
		3 1/2-4			067L5858
		5–6			067L5859

¹The valve kits listed above are standard aftermarket valves and are built with straightway connections, internal check valve, 24 in. equalization line with $\frac{1}{4}$ in. flare nut, fixed orifice, and adjustable superheat spindle. Spare parts and accessories are available on pages 56.

Easy to carry kits for truck stock				
All (3) R-410A TR6 valve kit (pictured below, left)	067L7000			
All (4) R-22 TR6 valve kits (pictured below, right)	067L7001			





Scan the QR Code for a video with more information on TR6 valve features and installation or visit http://bit.ly/TR6install

