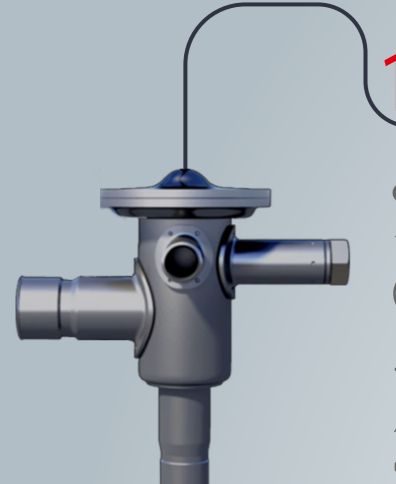
Danfoss TU: A Passion for Expansion

Keeping the world cool since 1995



TU thermostatic expansion



Full stainless-steel design

for unmatched durability



Hermetic design to reduce the risk of refrigerant leakage



Wide-ranging capacity in a single housing



High maximum operating pressure to handle a broad range of refrigerants



Lightweight making it ideal for compact systems



Bi-metal connections for quick and easy soldering and installation



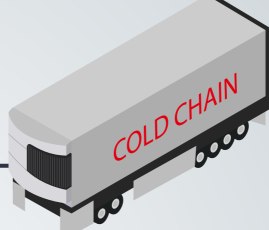
Increased reliability- and greater temperature accuracy in reefer container applications



High corrosion resistance due to its fully stainless-steel design

Wide operating range from -40°C to +10°C

High reliability due to a laser-welded power element



Increased reliability in refrigerated truck and trailer applications



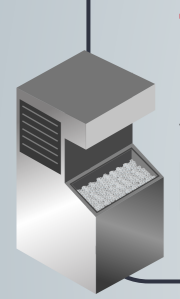
Small foot print to minimize air flow impact



Wide operating range due to its specially developed charges



High vibration and shock resistance due to its stainless-steel capillary tube



High quality ice production at scale



High reliability due to a hermetic design that helps avoid refrigerant leakage

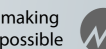
High corrosion resistance in wet environments due to its fully stainless-steel body design

Perfect fit with a dedicated bulb charge (ice charge) and pre-set superheat

Low energy consumption with increased ice production



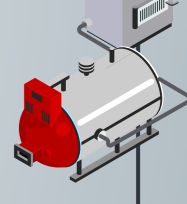




High performing design making extreme part-load operation possible

Unique and adaptable design to handle variable operating loads







Fast system commissioning in new store installations



Greater energy efficiency due to an optimized superheat setting and a dedicated bulb charge (F-charge)



Fast and easy installation with pre-set superheat



Improved energy efficiency in supermarket applications

More than 15 million units sold
Relied on in countless applications around the world



