ENGINEERING TOMORROW



Fact Sheet | Models TTS, TGS, TTH, TGH, VTT and VTX

The Danfoss Turbocor® Portfolio of **Oil-Free Compressors**

Highly efficient compressors that reduce operating and maintenance costs Capacity range from 140 to 1600 kW / 40 to 450 tons









more efficient than equivalent compressors in their



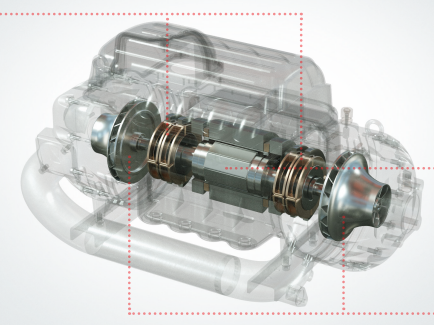




Oil-Free Performance Advantage

Oil-Free, magnetic bearing compressor technology eliminates complex oil and refrigerant lubrication management systems resulting in a simplified chiller design, increased reliability and reduced maintenance.

Oil-free, magnetic bearings and integrated variable speed drive delivers industry leading efficiency with no performance degradation over the life of the compressor.



Permanent magnet synchronous motor

provides high efficiency and enables compact design.

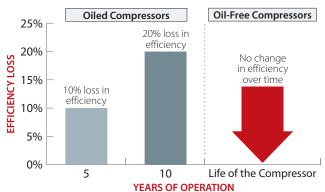
Two stage compression

design provides flexibility to use for water-cooled and air-cooled chiller applications.

Zero Performance Degradation

Danfoss Turbocor® compressors have no oil in the system which means there is no performance degradation due to oil contamination. This, along with the contact-free operation enabled by magnetic bearings means the performance remains consistent over the life of the compressor.

Performance Degradation Over Time*



*Source: Tsinghua University Study 2014

Reduced Maintenance



A chiller using oil-free technology has fewer mechanical parts and simpler design since all the components associated with the oil management system are eliminated. This results in reduced maintenance and higher reliability over the life of the chiller.

MAINTENANCE TASK	FREQUENCY		
MAINTENANCE TASK	Oiled Chiller	Oil-Free Chiller	
Check Oil Level	Daily	Not Required	
Change Oil	\$1,600 Annually	Not Required	
Replace Oil Filter	\$2,000 Annually	Not Required	
Inspect Key Components	Weekly	Not Required	
Oil Analysis	\$50 Annually	Not Required	

Total annual maintenance cost associated with the oil management system = \$3,650 Lifetime maintenance cost associated with the oil management system = \$83,950 Note: Based on 23 year chiller life expectancy per ASHRAE Handbook



Models TTS300, TTS350, TTS400 and TTS700



The TTS Compressor

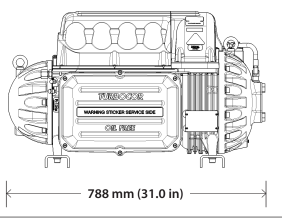
Efficient: Danfoss Turbocor® model TTS oil-free compressors are available in four different models ranging from 60 tons / 200 kW to 200 tons / 700 kW. The TTS compressor portfolio offers industry-leading efficiency with integrated part load values (IPLV) up to 40% better than a comparably sized screw chiller.

Flexible: All models are capable of operating under standard water-cooled and low lift chiller operation while the TTS300 and TTS350 have the ability to operate at high lift for air-cooled or heat recovery operation. In addition, the TTS300 has the ability to operate in medium evaporator temperature applications with a range of 0 and -10 °C (between 32 and 14 °F).

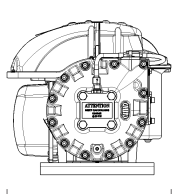
Quiet: The low sound levels of the TTS compressor reduces customer complaints in noise-sensitive applications and reduces the cost of expensive sound treatment typically required of noisy screw compressors. The TTS Series compressors have sound pressure levels as low as 70.0 dBA at 1.5m (5ft), resulting in up to 8 dBA lower than a typical screw compressor.

Environmentally Friendly: As part of the Danfoss Turbocor® long term refrigerant strategy, the TTS compressor portfolio is available with environmentally friendly refrigerant HFC-134a with no Ozone Depletion Potential. All TT compressor models are compatible with the non-flammable R-513A refrigerant with low Global Warming Potential (GWP) as standard.

Model	TTS300	TTS350	TTS400	TTS700	
Refrigerants	R134a or R513A				
Capacity	60 to 90 tons	70 to 120 tons	90 to 150 tons	130 to 200 tons	
Operating map	Air- and Water-C	Cooled, Low Lift	Water-Cooled, Low Lift		
Voltage	380 V, 400 V, 460 V, 575 V 380 V, 400 V, 460 V		380 V, 400 V, 460 V, 575 V	380 V, 400 V, 460 V	
Dimensions	788 mm (31.0 in) – 518 mm (20.4 in) – 487 mm (19.2 in)				
Weight	120 kg (265 lbs) 132 kg (290 lbs)		132 kg (290 lbs)	144 kg (318 lbs)	







— 518 mm (20.4 in) —



Models TGS230, TGS310, TGS390 and TGS520



The TGS Compressor

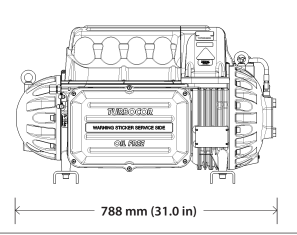
Efficient: Danfoss Turbocor® model TGS oil-free compressors are available in four different models ranging from 40 tons / 140 kW to 150 tons / 540 kW. The TGS compressor portfolio offers industry-leading efficiency with integrated part load values (IPLV) up to 40% better than a comparably sized screw chiller.

Flexible: All models are capable of operating under standard water-cooled and low lift chiller operation while the TGS230 and TGS310 have the ability to operate at high lift for air-cooled or heat recovery operation. In addition, the TGS230 has the ability to operate in medium evaporator refrigerant temperature applications with a range of 0 and -10 °C or 32 and 14 °F

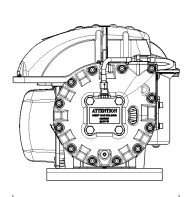
Quiet: The low sound levels of the TGS compressor reduces customer complaints in noise sensitive applications and reduces the cost of expensive sound treatment typically required of noisy screw compressors. The TGS Series compressors have sound pressure levels as low as 70.0 dBA at 1.5m (5ft), resulting in up to 8 dBA lower than a typical screw compressor.

Environmentally Friendly: As part of the Danfoss Turbocor® long term refrigerant strategy, the TGS compressor portfolio uses the next-generation refrigerant HFO-1234ze which features a Global Warming Potential GWP < 1 and zero Ozone Depletion Level (ODP). In addition, all TGS models can be used with low GWP R515B which has an ASHRAE A1 safety classification.

Model	TGS230	TGS310	TGS390	TGS520	
Refrigerants	HFO-1234ze or R515B				
Capacity	40 to 70 tons	60 to 90 tons	70 to 120 tons	90 to 150 tons	
Operating map	Air- and Water-	Cooled, Low Lift	Water-Cooled, Low Lift		
Voltage	380, 400, 460, 575 V 380, 400, 460 V		380, 400, 460, 575 V	380, 400, 460 V	
Dimensions	788 mm (31.0 in)- 518 mm (20.4 in) - 487 mm (19.2 in)				
Weight	120 kg (265 lbs) 132 kg (290 lbs)		132 kg (290 lbs)	144 kg (318 lbs)	







518 mm (20.4 in) —



Model TGS490



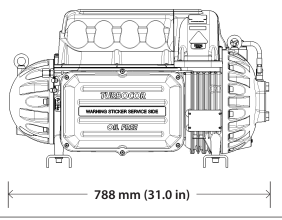
The TGS490 Compressor

Efficient: Danfoss Turbocor® model TGS490 oil-free compressor has a capacity range of 85 tons / 300 kW to 140 tons / 490 kW and can be used in air or water-cooled chiller applications. The TGS490 compressor offers industry-leading efficiency with integrated part load values (IPLV) up to 50% better than a comparably sized screw chiller.

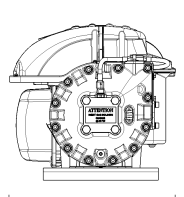
Environmentally Friendly: The new TGS490 is the world's first oil-free, magnetic bearing centrifugal compressor that offers the flexibility to be used with either ultra low GWP HFO-1234ze or R-515B. R-515B has a GWP of 299 and an ASHRAE A1 safety classification - allowing users to be compliant with applicable refrigerant regulations and safety codes.

Lifecycle Cost Advantage: The new TGS490 features oil-free, magnetic bearing technology for industry-leading performance with up to 40% better part load efficiency versus fixed speed screw compressors and no mechanical wear or performance degradation over the life of the compressor. With a large capacity range up to 140 tons / 490 kW, the TGS490 can meet a 400 ton air-cooled chiller capacity requirement with only a three compressor configuration.

Model	TGS490		
Refrigerants	HFO-1234ze or R-515B		
Capacity	85 to 140 tons		
Operating map	Air- or Water-Cooled		
Voltage	380, 400, 460 V		
Dimensions	788 mm (31.0 in) - 518 mm (20.4 in) - 487 mm (19.2 in)		
Weight	132 kg (290 lbs)		







518 mm (20.4 in)



Models TTH375 and TGH285



The TGH and TTH Compressor

Wide Operating Map: The new Danfoss Turbocor® TTH and TGH compressors expands the benefits of oil-free technology into high lift applications with pressure ratios up to 6.2. High lift applications include air-cooled chillers in hot ambient climates, hot water for heat pump or heat recovery, and low-temps for thermal storage or low-temp process applications. The compressor can operate up to a maximum saturated discharge temperature (SDT) = 156°F / 69°C which allows for air-cooled chiller operation in extremely hot ambient climates and the ability to generate hot water for heating, domestic water or process heating.

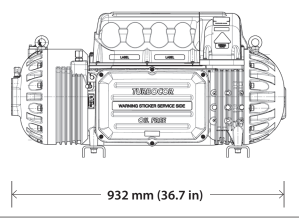
Efficient: Two models are available: TTH375 with a nominal capacity of 107 tons / 376 kW and TGH285 with a nominal capacity of 82 tons / 288 kW. The TTH and TGH compressor portfolio offers industry-leading efficiency with integrated part load values (IPLV) up to 40% better than a comparably sized screw chiller.

Quiet: The low sound levels of the TTH and TGH compressor reduces customer complaints in noise sensitive applications and reduces the cost of expensive sound treatment typically required of noisy screw compressors. The TTH / TGH compressor has sound pressure levels as low as 70.0 dBA at 1.5m (5ft), resulting in up to 8 dBA lower than a typical screw compressor.

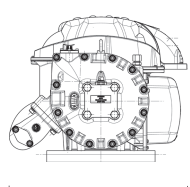
Model	TTH375	TGH285			
Refrigerants	R134a or R513A	HFO-1234ze or R515B			
Capacity	107 tons	82 tons			
Operating map	Air- and Water-Cooled, High Lift				
Voltage	380, 400, 460V 380, 400, 460 V				
Dimensions	932 mm (36.7in) – 590 mm (23.2 in) – 487 mm (19.2 in)				
Weight	163 kg (360 lb)				

Environmentally Friendly: The TTH model is compatible with R134a and non-flammable R513A, while the TGH model uses next-generation refrigerant HFO-1234ze which offers a GWP < 1 or low GWP R515B which has an ASHRAE A1 safety classification.

Innovation: The Danfoss Turbocor® TTH / TGH compressor was the recipient of numerous awards including the Product of the Year at the 2018 AHR Expo, 2018 China Ref, and 2018 Mostra Convegno.







590 mm (23.2 in)



Model VTT1200



The VTT1200 Compressor

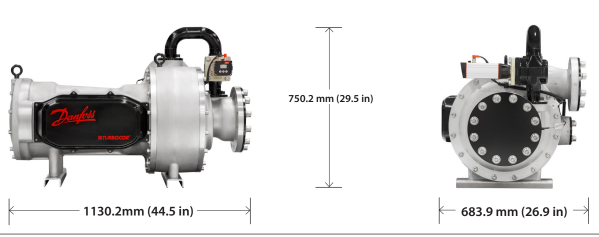
Efficient: The Danfoss Turbocor® VTT1200 (Variable Twin Turbo) oil-free compressor takes all the benefits of magnetic bearing technology into larger capacity ranges above the TTS / TGS models. Available up to 400 tons / 1430 kW capacity using an economizer, the VTT1200 offers outstanding full and part load performance.

Stable Operation: The VTT1200 compressor features the patented IntraFlow® technology which extends the stable operating range and increases the turn down capability of the chiller. The result is a compressor that minimizes the risk of surge while maintaining peak full and part load efficiency.

Flexible: Designed for water and evaporative cooled chiller applications in both single and multiple compressor configurations.

Environmentally Friendly: Winner of the prestigious 2015 AHR Expo Innovation Award in the Green Building category, 2015 Alliance to Save Energy Innovative Star of Energy Efficiency award, and the 2017 Edison Bronze Award for innovation and excellence in the development of new products and services, the VTT compressor is available with environmentally friendly refrigerant HFC-134a, with no Ozone Depletion Potential and no phase-out date per the Montreal Protocol.

Model	VTT1200			
Refrigerants	R134a			
Capacity	325 to 400 tons			
Operating map	Water-Cooled			
Sound	77 dBA at 1.5m (5´)			
Voltage	380, 400, 460 V			
Dimensions	1130.2 mm (44.5 in) – 683.9 mm (26.9 in) – 750.2 mm (29.5 in)			
Weight	433 kg (977 lbs)			





Model VTX1600



The VTX1600 Compressor

Efficient: The Danfoss Turbocor® VTX (Variable Twin Turbo) oil-free compressor takes all the benefits of magnetic bearing technology into larger capacity ranges above the TTS / TGS models. Available up to 450 tons / 1600 kW capacity using an economizer, the VTX1600 offers unparalleled performance for water-cooled chiller applications with full load efficiency = 0.52 kW / ton and IPLV - 0.32 kW / ton.

Stable Operation: The VTX1600 compressor uses an advanced impeller design and IGV to allow for extended unloading at standard AHRI conditions and constant pressure ratios.

Flexible Design: The VTX compressor offers variable refrigerant discharge pipe connection orientations (0°, 45°, and 90°) and power connection location options for either bottom or side entry to allow for more flexibility in the chiller design.



Rotated 0° (Standard)





Angled Discharge Downward Discharge Rotated 45° Rotated 90°

Model	VTX1600			
Refrigerants	R134a, R513A, HFO-1234ze, or R515B			
Capacity	375 to 450 tons			
Operating map	Water-Cooled			
Sound	77 dBA at 1.5m (5´)			
Voltage	380, 400, 460 V			
Dimensions	1108.2 mm (43.6 in) – 676.1 mm (26.6 in) – 596.0 mm (23.5 in)			
Weight	375 kg (827 lbs)			







 $^-$ 676.1 mm (26.6 in) ightarrow



Environmentally Friendly



Danfoss encourages the use of low GWP refrigerants to help slow, and ultimately reverse, the process of global warming. Danfoss Turbocor® compressors are available with environmentally friendly R134a and low-GWP, A1 non-flammable R513A, R515B and ultra-low GWP HFO1234ze.

MODELS	R134a No flame propagation GWP = 1300	R513A No flame propagation GWP = 573	R515B No flame propagation GWP = 299	HFO1234ze Lower flammability GWP < 1
TTS/TTH	\checkmark	\checkmark		
TGS / TGH			\checkmark	\checkmark
TGS490			\checkmark	\checkmark
VII	\checkmark			
VTX	√	\checkmark	√	\checkmark

Benefits for **Data Center** Installations

Danfoss Turbocor® compressors offer features to save energy costs and maintain operation 24/7 to meet the needs of Data Center mission critical applications.

High SST Range

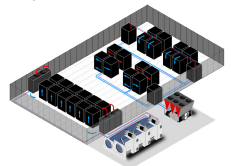
enables leaving chilled water temperatures up to 28°C to reduce power consumption.

Low Lift Operating

Range allows for cooling at low ambient temperatures, ensuring year round operation.

Fast Restart

capability in less than 30 seconds after a power outage or voltage



Optimized for a Wide Range of Chiller Applications

Danfoss Turbocor® compressors have a wide operating map to allow chillers to operate in a wide range of comfort cooling, heating and process applications.

		APPLICATIONS				
MODE	LS	Water- or Evaporative- Cooled Chillers	Air-Cooled Chillers	Thermal Storage / Low Temp Process	Water-Water Heat Pumps / Heat Recovery	Air-Water Heat Pumps
	TTS700 TGS520	\checkmark				
TTS300 TTS350 TGS310	TGS230 0, TGS490	\checkmark	\checkmark	\checkmark		
TTH375 1	TGH285	\checkmark	Up to 126'F Ambient Temperature	\checkmark	\checkmark	\checkmark
VTT1200 V	/TX1600	\checkmark				

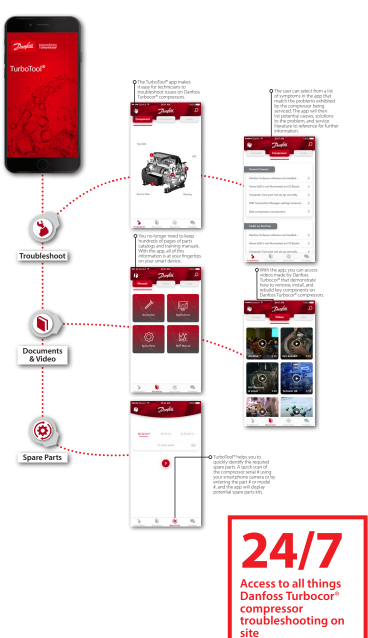


Danfoss Mobile Apps



Turbotool® App

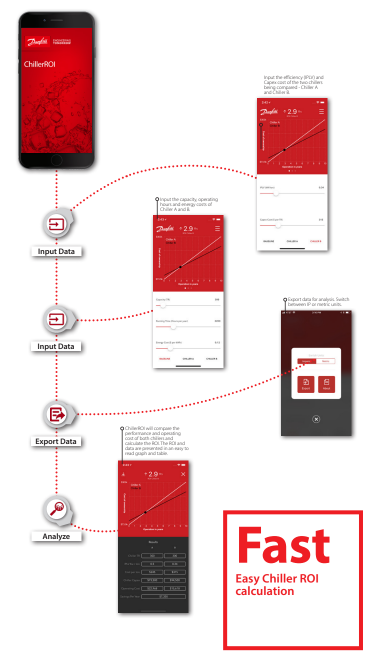
Quick Access to **Danfoss Turbocor® compressor** troubleshooting.





ChillerROI App

Simplify your **chiller decision making** by calculating the ROI quickly and easily.



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