PRODUCT OVERVIEW



T-CLASS AIR-COOLED CHILLERS

AD Design Series





T-Class Air-Cooled Chillers

Smardt's T-Class of chillers utilize Smardt's oil-free chiller technology with Turbocor's TTS or TTH compressors using environmentally-friendly R134a refrigerant. T-Class Air-Cooled AD Design Series Chillers are available from 40 to 500 TR (140 to 1760 kW) and can be supplied in multiple configurations, which Smardt can customize for the requirements of your application.



A Smardt T-Class AD Design Series chiller

T-Class AD Design Series

Smardt has brought its extensive experience in oil-free chiller development, sales and service into designing the T-Class — a range of aircooled chillers that deliver the highest level of reliability, outstanding efficiency and the lowest total cost of ownership.

T-Class chillers offer valuable benefits to owners and operators, such as ease of installation, simple streamlined operation and maintenance, and lower lifetime operating and maintenance costs. These advantages are the hallmark of Smardt chillers.

Oil-Free Operation

Smardt oil-free centrifugal chillers use magnetic bearings and a variablespeed drive to deliver IPLV efficiencies that far surpass those of conventional oil-lubricated centrifugal, reciprocating, scroll and screw chillers.

Smardt utilizes totally oil-free Turbocor compressor technology, achieving the highest part-load efficiencies for our chillers and chilled water systems (including water-, air- and evaporativelycooled applications).

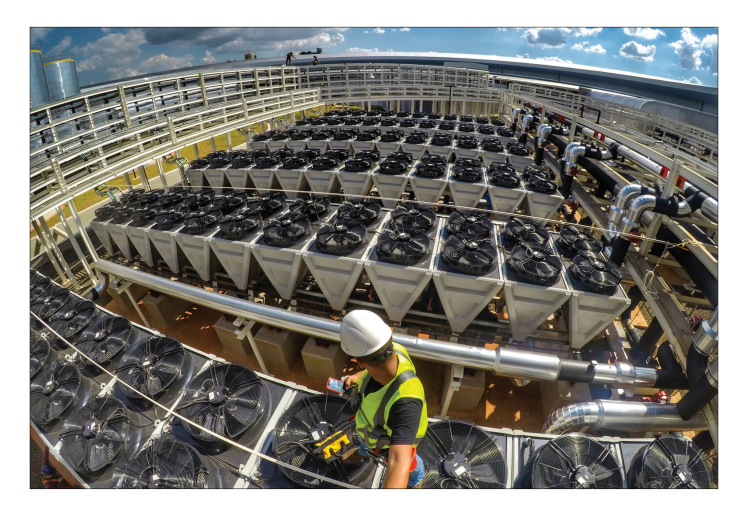
Proprietary magnetic bearings replace conventional oil-lubricated bearings. This eliminates the high friction losses, mechanical wear, and the highermaintenance oil management systems that are inherent with conventional compressor designs. Turbocor's primary moving part (the rotor shaft and impellers) is levitated during rotation by a digitally controlled magnetic bearing system. Position sensors at each magnetic bearing provide real-time feedback to the bearing control system, 120 times each revolution, ensuring constantly centered rotation.

The result is oil-free operation that delivers significant chiller energy savings compared with standard chillers, and provides an extended service life without the efficiency decrease seen in oil-based systems.

Global Number One

Smardt is the industry leader in oil-free centrifugal chillers. Smardt pioneered oilfree centrifugal compressor technology to provide plant owners and operators a line of chillers that broke through industry norms of lifetime performance, energy conservation (reducing operating expenses), streamlined maintenace, and ease of operation.

From our first oil-free centrifugal chiller in 2002, almost 10,000 Smardt chillers, from 60 TR up to 3200 TR, are now saving money, energy and CO₂ emissions across the globe.

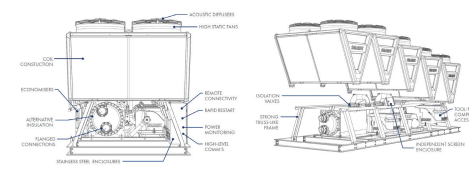




Color Customization Option

The standard color for Smardt's condenser covers is our premium blue. The installations shown here exemplify Smardt's customization ability.





Side and front views of a Smardt T-Class AD Design Series chiller

Compressors & Refrigerants

Smardt's T-Class AD series chillers offers maximum flexibility to meet application and project requirements, utilizing either the Turbocor TTS or the high-lift TTH oilfree compressors. VFDs are built-in, and drives are internal to the machine. Both the TTS and TTH compressors use R134a or the low-GWP R513A refrigerants.*





TTH Compressor

TTS Compressor

High-Lift Conditions

The TTH compressor's expanded operating map enables it to operate under demanding high-lift conditions up to 52 °C / 126 °F ambient temperatures, making it ideal for hot, dry climates.

Reduced Sound

As oil-free compressors, both the TTS and TTH compressors feature significantly reduced vibration (up to 8dBA lower than screw compressors) and quiet operation—ideal for noise-sensitive applications.

Extended Service Life

With either compressor, the T-Class chiller is designed for a service life of 25 years.

*The Danfoss Turbocor TTS compressor can use R 134a or R513A refrigerants. A Smardt T-Class chiller using R513A effectively becomes a G-class chiller.

Chiller Options

Options for Smardt's T-Class AD include our integrated pump packages, economizer, thermosyphon free cooling, Smardt Lift, and Smardt Restart.

Smardt Lift enables chiller operation at full load with enhanced efficiencies when supplying chilled water at temperatures that are close to the ambient temperature. This is extremely beneficial in both high temperature chilled water applications or in seasonal operation when the ambient temperature is similar to the design chilled water conditions.

Smardt Restart ensures that in the event of a power failure, your Smardt chiller is back on line as quickly as 20 seconds. Chilled water supply for critical applications is not impacted by intermittent power loss, eliminating the need for additional thermal storage. The start-up mode includes additional motor and surge protection.

Applications

Energy conscious plant owners and operators want optimized performance with savings over the life of the chiller. Smardt's T-Class AD series chillers support critical-load applications in a variety of markets, including commercial, data center, pharmaceutical, hospital, higher education, district cooling, hotels, malls, and manufacturing.

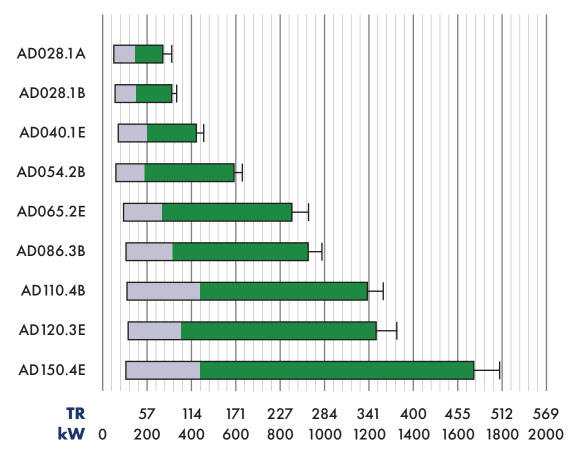
Highlights

- Class leading part-load efficiencies, achieving optimum IPLV in total capacity range.
- Typically smaller footprint than chillers of comparable capacity.
- Advanced corrosion protection on critical operating surface areas for base frame and coils
- Quiet ECM fans on all units.
- Adaptable by design a base range with options to suit any air-cooled application.
- Smardt's robust casing protects the condenser coils from the elements.
- Responsive chilled water control under all conditions.
- Inbuilt redundancy with multiple compressors.
- Designed for ease of maintenance and serviceability, featuring field-serviceable compressors.
- Smardt quality, acceptance tested and pre-commissioned prior to delivery, ensuring trouble-free commissioning and startup ensuring trouble-free commissioning and start-up on every project.

Smardt's T-Class Air-Cooled Chillers, AD Design Series with full-load capacities of units with R134a refrigerant, ranges from 40 to 500 TR (140 to 1760 kW)

Representative Models

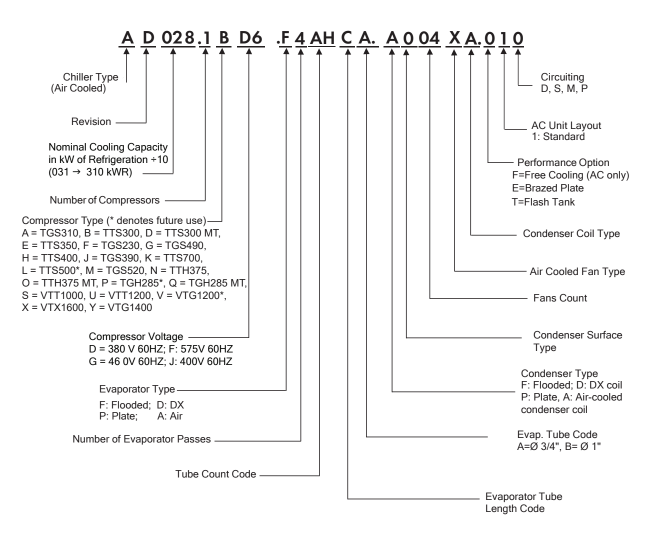
Smardt can customize your T-Class AD Design Series chiller to meet your project's needs and specifications. The models included in this capacity cart are considered representative of the T-Class AD Design Series, but selection is not limited to these specific models. Your Smardt representative can provide capacity data for your project.



Cooling Capacity TR (kW)



Note: Available cooling capacity will vary with operating conditions and chiller configuration. Capacities shown are based on standard AHRI conditions.



Model Number Nomenclature

SMARDT T-Class air-cooled chillers, AD design series

Global reach, single focus

Smardt is both the pioneer and world-leader in oil-free centrifugal chillers, with production facilities in Canada (Montreal area), Australia (Melbourne area), United States (Plattsburgh, New York), Germany (Stuttgart area), and China (Guangzhou and Nanjing).

Smardt service networks extend across the globe to monitor and support the world's largest installed base of oil-free high-efficiency chillers, with more than 10000 chillers installed globally.



São Paulo, Brazil T +55 11 2188 1700 F sales@mecalor.com

Canada

USA

Brazil







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