



Rental Services

Temporary HVAC Equipment and Solutions

TECHNOLOGIES



Whether an emergency or planned event, Trane Rental Services is there.

Your Reliable Partner for Temporary Solutions

In today's unpredictable business landscape, the need for temporary cooling, heating or power solutions can arise at any moment. Whether you're facing extreme weather, an emergency or planning an upgrade, Trane Rental Services is here to provide fast, reliable and cost-effective solutions to keep your operations running smoothly. Our scalable systems are designed to meet a wide range of needs, from unique applications and unusual situations to special events. With our expert team of account managers, engineers, service technicians and logistics professionals, we can quickly set up, install and operate the necessary equipment, ensuring a seamless experience.

Trane Has You Covered

Short on Time: A temporary system allows you to continue business operations while you find the best permanent solution.

Short on Funds: Utilize your operating budget for rentals, allowing you to achieve your objectives without straining your capital improvement budget.

Planning Ahead: Knowing when and where temporary solutions are available can speed up deployment during emergencies and limit financial losses.

At Peak Capacity: Rentals offer a cost-effective solution for short-term situations, such as production spikes lasting two months or less.

Equipment Overview

Trane Rental Services boasts an impressive array of heating, cooling and power generation equipment, including:

- · Cooling units ranging from 1 to 1,000 tons
- Power generation from 140 to 1,000 kW
- Electric and indirect-fired heaters up to 512,000 Btus

Why Choose Trane Rental Services?



State-of-the-Art Equipment: Every rental includes advanced Trane equipment, known for its reliability and efficiency. Our fleet is regularly updated with the latest models, ensuring compatibility with building control systems and remote monitoring capabilities.



Tailored for Temporary Use: Our equipment is modified for easy installation and operation, featuring integrated lifting frames for crane or forklift use, quick-connect alterations and shore power options.



Unmatched Service: With over 140 locations across North America, 230 parts centers and over 2,900 technicians, our highly trained service staff is available 24/7 for emergency support, equipment maintenance and customer service.



Reliable and Well-Maintained: Our rental fleet is the youngest in the industry, with equipment undergoing regular run testing and full maintenance to ensure optimal performance.



Specialized Solutions for Every Need

Emergency Planned:

Our extensive network of rental depots and service centers enables us to quickly provide generators and HVAC equipment on-site, helping you recover swiftly. Take advantage of our contingency planning services to be ready for anything.

Shutdown:

Maintain normal operations during planned maintenance or major renovations with our temporary equipment solutions.

Seasonal:

Meet the demands of special circumstances with supplemental power and heating/cooling equipment, ensuring cost-effective operations.

Special Events:

From golf tournaments and harvesting to ice rinks, festivals, concerts and more, we have the specialized cooling and power systems to support your unique events.

A Fleet of Products at the Ready



Air-cooled Chillers

Ideal when speed, ease of installation and reliability are your primary concerns.

- Equipped to provide quick restoration of cooling in emergency and planned shutdown situations
- Applied in industrial and commercial markets to provide cooling for both process and comfort applications

Available Products

- 10-500 tons
- 480V
- Integrated pumps on most models



Air-cooled Chillers with Heat Pump

3X more efficient than gas-fired boilers as they move rather than generate heat.

- Low sound requirements are met by Model ACX's minimal compressor attenuation, quiet variable speed fans and EC fan motors that run silently at part load
- Maintenance-free, long-lasting permanent magnet condenser fan motors improve reliability

Available Ascend Products

200 tons



Process Cooling Chillers

For use in removing heat to increase efficiency of production process and operational effectiveness of equipment.

- Industrial Chillers with Scroll Compressors
- Heat Exchanger allows a high level of reliability in heavy industrial applications

Available Products

• 3-40 tons



Water-cooled Chillers

Modified to install easily to provide fast temporary backup or added capacity.

- · Larger tonnage in a smaller footprint
- Ideal for large process and comfort cooling applications that require higher-efficiency equipment
- · Weatherized for outdoor use

Available Products

- 225-1,000 tons
- 460V models available



Cooling Towers

Rent our cooling towers as standalone units or paired when water applications are needed.

- Provide the cooling for water-cooled chillers and can be used directly in some process cooling applications
- Temporarily replace a tower that has gone down
- Useful for processing and manufacturing applications

Available Products

• 270-1,000 tons



Heat Exchangers

Our temporary heat exchangers are plate-and-frame type and provide fluid-to-fluid heat exchange in chilled/hot water applications.

- Provide the cooling for water-cooled chillers and can be used directly in some process cooling applications
- Allow transfer from one cooling method to another
- Useful for processing and manufacturing applications

Available Products

• 100-500 tons



Air-handling Units

Our custom engineered air-handling units are the right solution for larger jobs and are outdoor rated and sized for 100 percent outside air.

- · Turn cold water from our chiller into cold air
- Ideal for providing air conditioning to very large warehouses, tents and other facilities
- · Low temperature 30-ton Krack units also available

Available Products

• 5,000-25,000 cfm



Air Conditioning Units

Our state-of-the-art packaged rooftop air conditioning units provide quiet and efficient temperature control and are modified to be lifted by crane or forklift.

- Provide the quickest and easiest source of temporary cold air
- Restore cooling in an emergency; or cool a previously unconditioned space
- Convenient for special venues such as outdoor sporting events
- High-static 35- and 50-ton units available

Available Voyager Units

• 25-80 tons



Air Conditioning Units with Heat Pump

Standard 2-stage electric heating provides enhanced comfort.

- Cooling or heating from one source
- · Air-sourced renewable technology
- Highly configurable: adapts perfectly to your performance requirements and budget needs

Available Precedent Units

25 tons



Vertical Units

Our vertical units have been specially designed to meet the specific needs associated with heating and cooling a special event.

- · Designed for integrated cooling and heating
- · Optimized for minimal noise output and footprint
- Modified for rental with cam lock connections and four-way forklift skid
- · Simplified controls for ease of operation
- · Capable of producing heated or chilled air

Available Tent Units

• 10-30 tons



Cold Storage Units

Advanced temperature management control system for extremely precise temperature control over the whole operating range.

- Extreme performances for the most sensitive products
- · Prolong shelf life of ultra-frozen products

Available 20 ft. Units

- Magnum Plus: Designed for deep freeze (-40°F / -40°C)
- SuperFreezer: Ultra-low temperature (-94°F / -70°C) applications



Portable AC Units

Portable AC units can do more than just cool — they can also dry wet areas and protect equipment from water and humidity.

- · Maintenance-free operation
- · Totally self-contained
- · No costly installation necessary
- Ideal for server rooms, laboratories and small office spaces

Available Products

• 1-5 ton



Electric Heaters

Electric heaters from Trane Rental Services provide clean, electric heat that is free from the moisture and fumes associated with other types of heating.

- · Cam-type electrical connections
- · Forklift compatible
- · Flex duct connections

Available Products

 50 kW and 150 kW electric heater capable of 170,000 to 512,000 Btu/h



Ancillary Products

Trane Rental Services makes equipment rental simple and fast. In addition to a wide selection of dependable equipment, we offer all the accessories needed to get your equipment up and running quickly.

- · Provide complete temporary solutions
- · Help us tailor solutions to your specific needs

Available Products

- Pumps
- Transformers
- Power distribution
- Flex hose
- · Electrical cable
- Flex duct
- Trailers



Generators

Whether you need to power one of our temporary cooling solutions or just need additional power, Trane has temporary power ranging from 140 to 1,000 kW.

- · Cam-type electrical connections
- · Forklift compatible
- Larger units can be set up in parallel to provide addition power solutions

Available Products

• 140-1,000 kW



Power Distribution Equipment

Weatherized for outdoor use, a wide variety of power distribution equipment is available to support Trane rental units in most any situation.

• From cables to distribution boxes, Trane can provide a solution to your power distribution needs.

Available Products

- Quad string cables
- 20A extensions
- 50A extensions
- Spider boxes
- Transformers



Learn more at Trane.com/RentalServices

Trane Rental Services is available 24/7 for technical support, quotes and inquiries regarding availability. With our around-the-clock support, we can also offer shipments on weekends, holidays and after normal business hours.



SCAN ME

Technical Support, Trouble Shooting, 24/7 Emergency Dispatch

(800) 755-5115

Contact:

Phone:

Email:



Trane - by Trane Technologies (NYSE: TT), a global climate innovator - creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.

All trademarks referenced in this document are the trademarks of their respective owners.

© 2025 Trane. All Rights Reserved.