



**TRANE®**

# *Rental Services for Automotive Industry*

## *Fast and Reliable Temporary Cooling Solutions*

### **Automotive industry cooling needs**

Process cooling and air conditioning is a vital element in an automotive plant throughout the process of body shop, paint, power train to final assembly and for plant infrastructure. As the plant operations aim for more efficient, faster, flexible and easier to control processes to gain productivity, it is critical to have a reliable and uninterrupted source of chilled water supply. Apart from emergencies, temporary cooling needs arise in cases of plant capacity expansion and meeting peak seasonal demands. Having a trusted partner to provide effective solution during such needs will minimize downtime, reduce the risk of financial loss and disruption to production.

### **A tailored solution to match your process application**

Trane engineers will work with your operations team to perform an in-depth assessment of your unique cooling requirements. The equipment is carefully selected to match the cooling capacity needed to support your process. The delivery and installation of all rental units are scheduled to integrate seamlessly into your annual production plan.

### **Why Trane Rental Services?**

- Trane has one of the youngest and most technically advanced rental fleets in the industry. This means you are sure to get a reliable, safe and efficient installation.
- Our rental equipment is fitted with special accessories for easier installation and quicker connections to water and power supplies.
- Our wide service network is staffed with experienced factory-authorized technicians.

### **Turnkey services from start to finish**

Trane is a global leader in the manufacture and supply of HVAC equipment. We engineer and build the equipment we use for rental services. Our turnkey services include equipment supply, setup, monitoring and decommissioning. And you can depend on Trane technicians to keep your installation running smoothly. We have everything you need to ensure that your production and quality standards are met to satisfy your customers.





### Cooling solutions from a trusted partner

Trane has one of the most advanced fleets of rental chillers in Europe and the Middle East. With 130 sales and service locations and over 1000 of the best-trained sales engineers and service technicians in the industry, Trane is in the best position to serve your special applications and seasonal needs.

We provide fast, safe and cost-effective solutions. Our team of account managers, engineers, service technicians and logistics professionals can rapidly transform the equipment you need into a smoothly functioning system that will exceed your expectations.

### Contact us

To rent a Trane chiller or learn more about Trane Rental Services, visit us at:

[www.trane-chiller-rental.eu](http://www.trane-chiller-rental.eu)

and watch our Trane Rental Services video ([www.youtube/watch?v=a3wqcmPb1Hg](http://www.youtube/watch?v=a3wqcmPb1Hg))



Ingersoll Rand (NYSE:IR) advances the quality of life by creating and sustaining safe, comfortable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane® — work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; secure homes and commercial properties; and increase industrial productivity and efficiency. We are a \$14 billion global business committed to a world of sustainable progress and enduring results.



[engineer.trane.com](http://engineer.trane.com)

[trane.com](http://trane.com)

[ingersollrand.com](http://ingersollrand.com)

Trane has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice. Trane bvba, Lenneke Marelaan 6, 1932 Sint-Stevens-Woluwe, Belgium, ON 0888.048.262 - RPR Brussels

We are committed to using environmentally conscious print practices that reduce waste.

© 2014 Trane – All rights reserved  
SRV-SLB172-E4 March 2014