

Entire Range of Trane Air Cooled Chillers is Eurovent Certified

-- Trane Testing Facility in Charmes, France Receives Eurovent Qualification --

New Delhi, March 17, 2011 – The Trane plant in Charmes, France has been awarded Eurovent qualification for the testing of air cooled chillers greater than 600 kW. As a result, the entire range of air cooled chillers from Trane, a leading global provider of indoor comfort systems and solutions and a brand of Ingersoll Rand, is now Eurovent certified.

The Charmes facility of Trane manufactures and tests heating, ventilation and air conditioning (HVAC) systems that are distributed in India. Investments in an upgraded test loop have earned it a Eurovent qualification for the testing of air cooled chillers greater than 600 kW.

Eurovent testing and certification of all water cooled chillers and of air cooled chillers with a capacity up to 600 kW is done by independent laboratories. Since these laboratories are not able to test air cooled chillers greater than 600 kW, manufacturers can get official certification if their test loop meets the Eurovent standards. These standards are equivalent to the European Standards EN14511 for cooling and heating capacity.

The AquaStream^{3G}, CGA and CGCL air cooled chillers of Trane were already Eurovent certified for their entire range. The air cooled RTAD and RTAC systems had been given Eurovent certification up to 600 kW. With the new qualified test loop, the RTAD and RTAC range above 600 kW also receive this certification. This means all Trane air cooled chillers are now Eurovent certified.

The test loops in Charmes provide Trane customers in India with a fair standard for comparison among HVAC systems. Each single air cooled chiller that leaves the Trane Charmes factory will be tested in this new facility, ensuring that all components operate and perform in accordance with design specifications.

“We are pleased to be among only a handful of testing facilities in Europe that are qualified by Eurovent,” said **Rajesh Sikka, Trane business leader in India**. “The Eurovent certification brings clarity and transparency. It also shows the Trane commitment to deliver systems with high levels of performance and reliability.”



News Release

Eurovent, the European Association of Air Handling and Refrigerating Equipment Manufacturers, certifies the performance ratings of air conditioning and refrigeration products according to European and international standards. The objective is to build customer confidence by increasing the integrity and accuracy of industrial performance ratings.

About Ingersoll Rand

Ingersoll Rand (NYSE:IR) is a world leader in creating and sustaining safe, comfortable and efficient environments in commercial, residential and industrial markets. Our people and our family of brands—including Club Car®, Hussmann®, Ingersoll Rand®, Schlage®, 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 sustainable business practices within our company and for our customers. For more information, visit www.ingersollrand.com.

About Ingersoll Rand in India

Ingersoll Rand is based out of 18 locations in the country. In India, Ingersoll Rand is working on three key areas – “Productivity” by leveraging its local manufacturing operations in Ahmedabad and Sahibabad, “Innovation” through its engineering R&D centers in Bangalore and Chennai and “Growth” through the expanded footprint it has in the country. Ingersoll – Rand (India) Limited is listed on the National Stock Exchange of India and on the Bombay Stock Exchange. Ingersoll Rand is committed to India and recognizes it as a large market.

Contacts:

Bidisha Suri
Corporate Voice|Weber Shandwick
Phone: +91 11 40501239, +91 9873951565
bidisha@corvoshandwick.co.in

Nitika Dhawan Alug
Ingersoll Rand
Phone: +91 11 45251296
nitika_dhawan@trane.com