

FOR IMMEDIATE RELEASE**Contacts:**

Riddhi Desai, Ingersoll Rand
+91 124 672 9041
rdesai1@irco.com

Deepika Bansal/ Supriya Gupta, Six Degrees PR
+91 9811292247/ 9899552515
deepikab@sixdegreespr.co.in; supriyag@sixdegreespr.co.in

Ingersoll Rand India launches new Series of Water Cooled Refrigerated Air Dryers

Best in class eco- friendly dryers offer increased energy efficiency and reliability

New Delhi, India, September 22, 2015 : Ingersoll Rand (NYSE:IR), a world leader in creating and sustaining comfortable and efficient environments, has announced the launch of new range of Water Cooled Refrigerated Air Dryers in 1000-2500cfm range with best in class Energy Efficiency and unmatched Reliability. These dryers will cater to industries like Textile, Automotive, Cement, Manufacturing, Oil & Gas, Pharma and Glass.

Introducing the product, **Amar Kaul, Territory Vice President and Business Head-India, Middle East and South Africa for Compressed Air Systems and Services, Ingersoll-Rand India** said, "Compressed Air is the most indispensable source of energy in today's modern industry. Advancement & Innovation in technology for economical & efficient Air Treatment is increasingly gaining significance due to continuously depleting non-renewable energy sources & imminent dangers of global warming. Our latest offering of refrigerated air dryers comes with breakthrough innovative design to provide class leading Energy Efficiency, Reliability and Productivity for our customers. These dryers are highly compact and Eco-friendly designed for tropical conditions to ensure our customers have complete 'Peace of Mind'."

Key Highlights

- Best In Class Energy Efficiency
- Innovative Heat Exchanger Design
- Exceptional Quality- Reliability Guaranteed
- Environment friendly- Zero ODP Refrigerant
- Serviceability Redefined
- Engineered to Perform with Perfection
- Designed & Tested for Tropical Conditions

- Enhanced safety features

This new offering of Refrigerated dryers from Ingersoll Rand offer multiple design features to ensure a constant dew point at all load levels and will deliver a continuous dry air that satisfies ISO 8573.1 Class-4 air quality standards. These units have phenomenal lower pressure drop and the new innovative heat exchanger design has allowed setting new benchmark in terms of power consumption. Zero Air Loss level controlled condensate drain prevents energy loss and pressure regulated water valve helps to manage load fluctuations more effectively. The control panel comes with advanced features for safety and connectivity, and refrigeration scroll provides better protection at extreme conditions for enhanced reliability.



These dryers will be manufactured at Naroda Facility, Ahmedabad and the company is confident to gain considerable market share in Water Cooled Refrigerated Dryer Segment with differentiated value propositions that it brings for the customers.

###

About Ingersoll Rand

Ingersoll Rand is committed to India and is implementing strategies for product innovation and design for Industrial Technologies; Food Safety; Energy Efficiency and Sustainability. The company is based out of 25 locations in the country. Ingersoll Rand believes that Innovation for emerging economies is critical for products to succeed in these markets. The company has three world class manufacturing facilities at Naroda, Sahibabad and Chennai; and two Engineering and Technology Centers at Bangalore and Chennai. Ingersoll–Rand (India) Limited is listed on the National Stock Exchange of India and the Bombay Stock Exchange. For more information, visit www.ingersollrand.co.in