

Aggreko Introduces New 230ton Air-Cooled Screw Chiller Powered by Variable-Speed Technology

New line designed with Johnson Controls achieves cost and fuel savings efficiencies, greater cooling capabilities

Houston, Texas: Power generation, HVAC and oil-free air specialty rental company, [Aggreko plc](#), has introduced a new 230ton air-cooled screw chiller into its fleet. Powered by variable-speed technology, the units deliver best-in-class energy efficiency and increased fuel savings, and offer a wider range of process cooling capacity from 5°F to 70°F.

Designed in partnership with [Johnson Controls](#), the chiller supports multiple applications across many industries. To name a few: worker comfort cooling, and commercial and process applications where cooling plays a vital role to maintain operational output such as data center temperature control and food and beverage product development.

“Aggreko is proud to introduce our new line of air-cooled screw chillers giving customers another option to choose from when faced with incremental cooling capacity needs,” said Bill Carrick, Managing Director of Temperature Control Services for Aggreko. “The new line perfectly complements our existing air-cooled chiller fleet, and allows Aggreko to provide another scalable, cost-effective solution to meet customer demand.”

Variable-speed technology allows the chiller unit to operate at several different levels, including a programmable operating setting, meaning that it can operate at full capacity during production hours and then be set to a lower level during off hours, resulting in lower fuel costs.

The chiller equipment also offers customers the benefit of leveraging Aggreko’s Remote Monitoring (ARM) services. ARM features Aggreko’s 24/7 Remote Operations Center (ROC), a unique response service staffed by expert technicians that diagnose problems, remotely fix issues and proactively prevent failures when possible. ARM’s services actively supplement customers’ operations teams, delivering the added assurance that their facilities, plants and events will continue to run smoothly, saving them unanticipated downtime and capital expenditure costs.

For more information, visit www.aggreko.com.

Ends

EDITOR’S NOTES

Around the world, people, businesses and countries are striving for a better future. A future that needs power and the right conditions to succeed.

That’s why at Aggreko, we work round the clock, making sure you get the electricity, heating and cooling you need, whenever you need it – all powered by our trademark passion, unrivalled international experience and local knowledge. From urban development to unique commercial projects and even humanitarian emergencies, we bring our expertise and equipment to any location, from the world’s busiest cities to some of the most remote places on earth.

Aggreko News Release

June 14, 2017

Every project is different, so we listen first and design a system around you, delivering our service and support anywhere, to any scale. Transforming the lives and livelihoods of individuals, organisations and communities across the globe.

ENQUIRIES TO:

Ward for Aggreko
Molly LeCronier
T: 713-869-0707
E: mlecronier@wardcc.com