PRODUCT SUMMARY

YORK® YZ Water-Cooled Magnetic Bearing Centrifugal Chiller



Advanced Technologies of the YORK[®] YZ Chiller

YOR



Capacity Control Logic

Variable-Speed Drive

The YZ, with VSD standard,

diffuser and magnetic

as well as variable geometry

bearing technology, delivers

up to 35% annual energy

savings versus traditional

fixed-speed oil bearing

chillers.

Patented YORK[®] control technology provides **rapid response** to the load on the building, ensuring the YZ does not waste energy or work harder than needed.



YORKS YZ CENTRIFUGAL CHILLER

Magnetic Bearing Driveline

Offers outstanding reliability and 80% fewer moving parts than traditional oilor refrigerant-lubricated drivelines.



Optimized Compressor

Optimized, single-stage design enables YORK[®] chillers to provide **best** realworld energy efficiency and the **widest** operating range at off-design conditions.



High-Speed Hermetic Induction Motor

The YZ will be the first magnetic bearing centrifugal chiller to utilize reliable, robust, and low-maintenance induction motors.

OptiView[™] Control Panel with Connected Services

Offers over **100** setpoints, readouts, alerts, trending reports and more. Data can also be securely connected to analytics platform for remote monitoring and predictive diagnostics.

Falling Film Evaporator Reduces refrigerant charge up to 60% and reduces evaporator shell size up to

evaporator shell size up to 20% compared to other flooded, low-pressure refrigerant designs.

Low-Pressure Chiller

Building upon decades of experience, the YZ has been fully optimized around R-1233zd, which has a GWP of 1.





The YORK[®] YZ chiller from the chiller experts is the industry's first chiller fully optimized for ultimate performance with a next generation low-GWP refrigerant, offering exceptional efficiency and operation.

Cooling Capacity: 165-1000 Tons (581-3516 kW)

From the Chiller Experts

The YORK[®] YZ chiller is a revolutionary advancement that challenges everything about conventional chiller design. Built upon decades of industry-leading chiller expertise, our engineers questioned every component, analyzed every function and challenged every assumption.

Optimized for Ultimate Performance

The design premise for the YORK[®] YZ was simple: don't just make a new chiller – make the *best* chiller. This was accomplished through a holistic approach to system design and engineering, optimizing every component around a carefully selected next generation refrigerant for ultimate performance.

Dramatically Lower Cost of Ownership

To maximize value, the YORK[®] YZ design has been optimized to minimize operating costs by leveraging the benefits of a new refrigerant in our new heat exchangers and motor/compressor driveline while also mitigating the high cost of a next generation refrigerant.

The New Definition of Sustainability

True sustainability means the lowest total emissions – from beginning to end. Adapting a chiller design to a new refrigerant is not enough. That's why the YORK[®] YZ was specifically designed to maximize the potential energy efficiency of a low-GWP refrigerant. Our design optimization for the highest possible efficiency, combined with a low-GWP refrigerant, makes the YORK[®] YZ Centrifugal Chiller the best choice for the environment.

Available January 2018 – visit YORK.com/Next for more information.

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