



I'm not robot



I am not robot!

They are completely self-contained and are designed for outdoor (roof or ground level) installation. Equipped with advanced intelligent controls to create a YVAA chillers are Johnson Controls' most efficient air-cooled chillers. New asymmetric wrap: Optimized design reduces leakages and invalid suction superheating. It provides information on available models and cooling capacities ranging from kW to kW. Direct current (DC) inverter technology provides variable capacity control and allows YMAA and YMPA Series chiller compressors to operate more efficiently across all cooling. Refrigerant: R410A. Unique features: Variable speed drive, high-efficiency air-to-liquid free-cooling coils, hybrid mode, optimized liquid circuit, BAS communications, operation from 32°F (0°C) to 104°F (40°C). The design offers a lighter, smaller and quieter package that minimizes the installed cost and maximizes efficiency. This document is a product catalogue for York air cooled liquid chillers. And our air-cooled chillers are AHRI Certified™, assuring you of reliable performance. Standard Features: remote air cooled condenser, match with chillers (including YCRL) or refrigeration systems, panel includes disconnect switch and motor protection, flexible configuration front fans. Available Options: low-sound fans, manifold kit, fan cycling by refrigerant pressure or ambient temperature, VFD-ready motors. YORK YMAE boasts industry-leading part-load IPLV efficiency of up to under AHRI condition. Available options: Quick start, sound reduction package, open loop, closed loop. The YVAA air-cooled, variable-speed drive screw chiller from YORK® is designed to improve reliability and performance through proven technology and a customizable, highly optimized design. Unique Features: brazed plate heat-exchanger, BAS communications, service isolation valves, high-ambient kit to YORK Millennium® Air-Cooled Scroll Chillers provide chilled water for all air conditioning applications using central station air handling or terminal units. The design offers a lighter, smaller and quieter package that minimizes the installed costs. In the past, the YORK® YMAE Series Air-Cooled Full DC Inverter Modular Chiller and Heat Pump. The YVAA air-cooled, variable-speed drive screw chiller from YORK® is designed to improve reliability and performance through proven technology and a customizable, Model YCAL—scroll compressor. Refrigerant: HFC410A. They YVAA chillers are Johnson Controls' most efficient air-cooled chillers. Installed across the globe, the YVAA offers a tailored solution for a broad range of applications. York Commercial Catalogue YORK Millennium® Air-Cooled Scroll Chillers provide chilled water for all air conditioning applications using central station air handling or terminal units. Real comfort and true peace of mind. Each unit includes hermetic scroll compressors. Unique Features: remote air cooled condenser, match with chillers (including YCRL) or refrigeration systems, panel includes disconnect switch and motor protection, flexible configuration front fans. Choose from a wide range of air-cooled chiller types, capacities and sustainable refrigerant options. YORK® engineers our products for lowest total cost of ownership, with the flexibility to fit your application.