

Download York Electrical Renewal Parts Guide

YORK® equipment deserves genuine YORK parts YORK parts designed and engineered specifically for YORK equipment. They're tested, both in the lab and in the field, to ensure that they are exactly right for the YORK systems they're intended for, so they'll always meet the original YORK specifications and quality standards. YORK Model DCG units are single package air conditioners with gas heat designed for outdoor installation on a rooftop or a slab. The units are completely assembled on rigid, permanently attached base rails. All piping, refrigerant charge, and electrical wiring is factory installed and tested. packaged YORK Solid State Starter or a factory pack-aged Variable Speed Drive that produces even greater efficiency and energy savings. In operation, a liquid (water or brine) to be chilled flows through the cooler, where refrigerant, boiling at low pressure and temperature, absorbs heat from the water. The YORK Model YK Chiller is commonly applied to large air conditioning systems, but may be used on other applications. The chiller consists of an open motor mounted to a compressor (with integral speed increasing gears), condenser, evaporator and variable flow control. The chiller is controlled by a modern state of the art