

## 2005 Baltimore Aircoil Company Evaporative Condenser – 103 Nominal Tons

Mfg: Baltimore Aircoil Company

Model: CXV-103

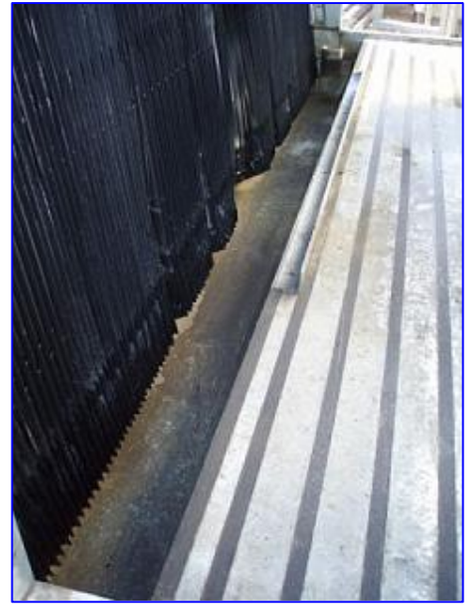
Stock No. BIIR8001.

Serial No. U052807101

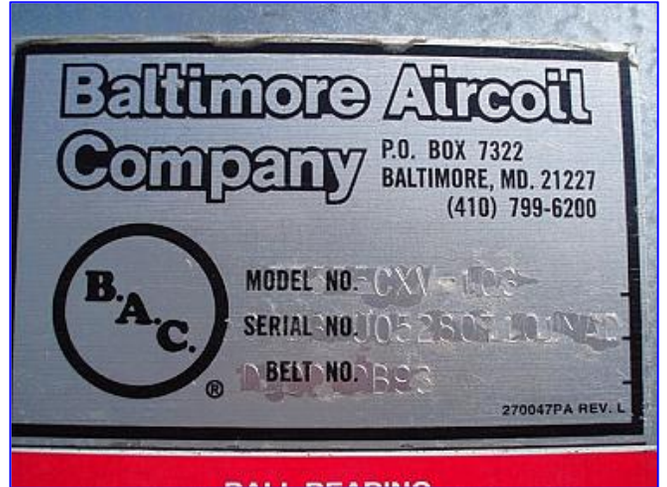
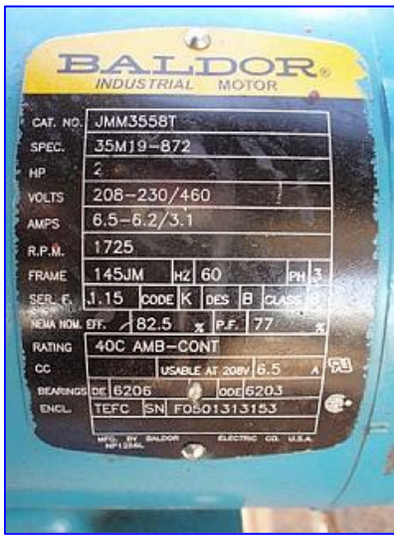
2005 Baltimore Aircoil Company Evaporative Condenser . 103 Nominal Tons. Model: CXV-103. S/N: U052807101. Refrigerant: Ammonia (R-717). Rated for 96.3°F condensing, 20° suction, and 78°F wet-bulb. Baldor Industrial Motor, 2 hp, 1725 rpm, 208-230/460 V, 6.5-6.2/3.1 amps, 60 Hz, 3 phase. (2) 48 in. dia. axial fans. U.S. Fan Motor. BAC Centrifugal Pump, S/N: 03/03/05, P/N: BAC300617, impeller diameter: 4.80 in. Belt No: B93. CXV models deliver efficient performance in an easy-to-maintain package. BAC's combined flow technology provides maximum capacity at the lowest refrigerant charge available in the industry by incorporating fill media into the traditional evaporative condenser. In addition, CXV models are designed to mount directly on existing support steel of both cross flow and counter flow units, making them a direct replacement option for almost any existing model. Inlets: (1) 4 in. dia. refrigerant port. Outlets: (1) 2 in. dia. NPT (pan drain), (1) 3 in. dia. overflow port, (1) 4 in. dia. refrigerant port. Overall dimensions: 10 ft. 9 in. L x 8 ft. 5 in. W x 12 ft. 10 in. H.











**Note: the following picture show the exact unit prior to removal.**

