2001 Baltimore Aircoil Company Evaporative Condenser- 487 Ton	
Mfg: Baltimore Aircoil Company	Model: VC1-487
Stock No. LPMC001.110	Serial No <u>.</u> V012959401

2001 Baltimore Aircoil Company Evaporative Condenser- 487 Ton. Model: VC1487. S/N: V012959401. Belt No: B158. Airflow: 77,500 cfm. Internal coil volume: 72 cu. ft. Nominal tons are based on using refrigerant R-22 at a 105 °F condensing temperature, a 40 °F suction temperature, and a 78 °F wet-bulb temperature. Nominal tonnage using refrigerant R-717 at a 96.3 °F condensing temperature, a 20 °F suction temperature, and a 78 °F wet-bulb temperature, 345 Tons. U.S. Motor, 40 hp, 1775/1465 rpm, 230/460-190/380 V, 92/46-113/56.7 amps, 60/50 Hz, 3 phase. (5) Spray lines. VCI units are suitable for indoor and outdoor installation and offer minimal sound levels. Series V Evaporative Condensers deliver fully rated thermal performance over a wide range of heat rejection and temperature requirements. In an indoor environment the centrifugal fans can overcome the static pressure imposed by external ductwork. Inlets: (2) 4 in. dia. media pipes. Outlets: (2) 4 in. dia. media pipes. Overall dimensions: 12 ft. L x 11 ft. 8 in. W x 14 ft. 5 in. H.





































