Baltimore Air Coil Evaporative Condenser – 1000 Tons	
Mfg: Baltimore Aircoil Company	Model: VLC-1000
Stock No: HMFM01	Serial No: 69-2092

Baltimore Air Coil Evaporative Condenser. Model: VLC-1000. Serial No: 69-2092. Approximate capacity: 1000 tons using R-22 at 105°F condensing, 40°F suction, and 78°F wet bulb or 720 tons using R-717 at 96.3°F condensing, 20°F suction and 78°F wet bulb. (4) fan motors. (8) 1 ft. 8 in. dia. fans. Belt #: BP-85. (1) Paco pump, cat#: 1040707.130001268, S/N: B98.7951, capacity: 450 gpm, US electric motor, 5.0 hp, 1745 rpm, 208-230/460 V, 15.0-13.6/6.8 amps, 60 HZ, 3 phase. Included with unit is a Carlon model: 5GPC, 20 gpm flow water flow meter installed in the water make up circuit. Installation and engineering advantages offered include air entry access on both sides of the unit and slow speed centrifugal fans providing for quiet operations, thus making the VLC model suitable for noise sensitive applications. (4) 1 ft. 4 in. dia. access doors. Inlets: (2) 4 in. refrigerant port, (1) 1 ½ in. water make up port. Outlets: (2) 3 in. dia refrigerant port, (1) 2 in. dia. FNPT drain port, (1) 1 ½ in. dia. overflow port, (2) ½ in. dia. port. Overall dimensions: 20 ft. 5 in. L x 9 ft. 4 in. W x 10 ft. 7 in. H.(ACNxxx-79).(BF).



















































