2003 Frick/York Refrigeration 3-Fan Evaporator - 8.56 Tons	
Mfg: Frick/York	Model: DC25-384
Stock No: DPFI674.a	Serial No: 369660100

2003 Frick/York Refrigeration 3-Fan Evaporator. Model: DC25-384. S/N: 369660100. Refrigerant: R-717 (ammonia). Nominal capacity: 8.56 tons with a 10°F TD, liquid recirculation and a wet coil. Airflow: 12,897 cfm. Design pressure: 230 psig. Coil volume: 3.85 cu. ft. Nominal fin spacing: 5 fins/in. Number of coil rows: 8. Total surface area: 2,494 sq. ft. (3) 24 in. dia. fans. (3) Fan motors, 3/4 hp, 1140 rpm, 230 V, 1.4 FLA, 60 hz, 3 phase. Ceiling-mounted. Galvanized steel construction. The DC line incorporates two vertical coils mounted parallel to each other with a common fan section between the coils. The two-coil design allows for maximum capacity with energy efficient propeller fans in a low profile design. They can be specified as either two-directional horizontal air flow or single direction vertical down air flow. Inlet: (1) 2 in. dia. port. Outlets: (1) 1 in. dia. port. (2) 1-1/2 in. drain. Approximate weight: 2,787 lbs. Overall dimensions: 9 ft. L x 7 ft. 1 in. W x 2 ft. 8 in. H.(ACN150)(BI).



















