





3900 Dr. Greaves Rd.

Kansas City, MO 64030

(816) 761-7476

FAX (816) 765-8955

EVT-019

DX COIL
TOTAL UNIT COOLING CAPACITY

EVT-019

Table with 23 columns: AIR VOLUME (cfm), OA CONDITIONS (DB, RH, WB), RA CONDITIONS (DB, WB), EFFECTIVENESS (LATENT, SENS), AIR-LVG WHL / ENT DXC (DB, WB), COOLING CAP-ENTHALPY WHEEL (SENS, LATENT, TOTAL), S/T, REFRIGERANT DATA (SUC TEMP, PR DROP), LVG AIR TEMP (DB, WB), COOLING CAP-DX COIL (TOTAL, SENS, S/T), COMBINED COOLING CAP (TOTAL, SENS, S/T). Rows are categorized by cooling capacity (900, 1400, 1900) and air volume (80, 95, 110 cfm).

NOTES: 1. Entering liquid temperature is constant at 110°F. 2. Coil face area is 3.89 sq. ft. 3. All data based on balanced system (Exhaust cfm = Supply cfm).

ALL STATED SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE OR OBLIGATION.

©Ruskin 2020

