

1994 Trane Air Cooled Condensing Unit- 100 Ton

Mfg: Trane

Model: RAUCD10-4BC032DF9

Stock No: HDFD235

Serial No: J94E67309

1994 Trane Air Cooled Condensing Unit- 100 Ton. Model: RAUCD10-4BC032DF9. S/N: J94E67309. Refrigerant type: R-22. Design pressure: 450 psig. Test pressure (hi/lo): 450/300 psig. Power supply: 460 V, 60Hz, 3 phase. Minimum circuit ampacity: 195 amps. Maximum fuse size/ckt breaker: 250 amps. (2) Trane remanufactured 6-Cylinder Reciprocating Compressors, Model: CRHR500C4A0A0R2J0C0, S/N's: N96E03647 and N97F03435, power supply: 460 V, 240 LRA (part-wind), 396 LRA (full-wind), 60 Hz, 3 phase. (12) Fan Motors, 1 hp, 460 V, 1.8 FLA (ea), 60 Hz, 3 phase. Standard ambient operating range 40°F to 115°F. 14-gauge galvanized steel frame. Louvered panels for coil protection. Independent refrigerant circuits. Factory-installed discharge and liquid line service valves. Slate gray air-dry paint finish (exceeds 672 hour salt spray test in accordance with ASTM B117). Overall dimensions: 18 ft. 11-1/4 in. L x 7 ft. 4-1/4 in. W x 6 ft. 7-1/4 in. H.







