1992 Trane Condensing Unit – 60 Ton	
Mfg: Trane	Model: RAUCC604BF03D1
Stock No.: ACEU20bb	Serial No.: J92K83559

1992 Trane Condensing Unit- 60 Ton. Model RAUCC604BF03D1. S/N: J92K83559. Refrigerant: R-22. Design pressure: 460 psig. Test pressure (hi/lo): 450/300 psig. Power supply: 460 V, 60 Hz, 3 phase. Minimum ckt ampacity: 123 amps. Maximum fuse size: 125 amps. (4) Trane 3-D Scroll Compressors, 460 V, 26.3 RLA, 142 LRA, 60 Hz, 3 phase. (6) 26" diameter direct drive, propeller type fans. (6) Fan motors, 1 hp each, 460 V, 1.8 amps, 60 Hz, 3 phase. (2) condenser coils 3 rows of 12 fins per inch. Inlets: (2) 2 in. dia. refrigerant discharge copper ports. Outlets: (2) 3/4 in. dia. refrigerant discharge copper ports. In addition to allowing the orbiting scrolls to touch in all three dimensions and form completely enclosed compression chambers, the Trane 3-D Scroll compressors offer very smooth and low torque compression cycles thus reducing wear and eliminating the need for pistons, connecting rods, wrist pins and valves. Also standard on this model are: spring isolators and a suction service valve. Overall dimensions: 9 ft. 9 in. L x 7 ft. 5 in. W x 6 ft. 8 in. H.





















