

Trane Water Cooled Liquid Chiller - 50 Tons

Mfg: Trane

Model: CGWD050GCG0HAT101FFOUG

Stock No: CHMB002

Serial No: U94H03510

Trane Water Cooled Liquid Chiller. Model: CGWD050GCG0HAT101FFOUG. S/N: U94H03510. Approximate nominal capacity using R-22 is 50 tons. Design pressure (hi/lo): 450/300 psig. Power supply: 200/230 V, 60 Hz, 3 phase. Minimum circuit ampacity: 185 amps. Maximum circuit ampacity: 250 amps. Nominal system voltage: 200/208-220-230-240. Utilization voltage range: 180-220/207-253. (1) Trane 3-D scroll compressor, Model: CSHA150ROA00, S/N: 99F13034, P/N: COM06439, Order No: L24A12, power supply: 208-230 V, 187-254 V (utilization range), 337/376 LRA, 60 Hz, 3 phase. (1) Trane 3-D scroll compressor, Model: CSHA100ROD00, S/N:04F14146, P/N: COM0642, Order No: X22522, power supply: 208-230 V, 187/254 V (utilization range), 222/257 LRA, 60 Hz, 3 phase. (1) Trane 3-D scroll compressor, Model: CSHS150J0HOF, S/N: A4G15A8314, P/N: 5700-0815-6700, Order No: P29S20, power supply: 200-230 V, 180-220/207-254 V (utilization range), 322.5/375.5 LRA, 60 Hz, 3 phase. (1) Trane 3-D scroll compressor, Model: CSHA100ROA00, S/N: 98J07107, P/N: COM06429, Order No: L36A68, power supply: 208-230 V, 187/254 V (utilization range), 222/251 LRA, 60 Hz, 3 phase. 1994 Trane chiller barrel, S/N & Nat'l Bd: 26000. MAWP: 300 psi @ 300°F, MDMT: -30°F @ 120 psi. (2) Water cooled condensers. Trane control panel. Inlets: (2) 3 in. dia. ports. Outlets: (2) 3 in. dia. ports. Estimated operating weight: 2,624 lbs. Overall dimensions: 9 ft. 8 in. L x 3 ft. W x 4 ft. 10 in. H.(ACN396).











