

Sterling Inc. Sterlcool Water Cooled Central Chiller- 84 Ton

Mfg: Sterling Inc.

Model: STC2-80W

Stock No. SNSL187.11a

Serial No. 95D0507

Sterling Inc. Sterlcool Water Cooled Central Chiller- 84 Ton. Model: STC2-80W. S/N: 95D0507. Previously owned and operated by Nestle. Refrigerant: R-22. Minimum temperature: 45 °F. Nominal condenser waterflow: 252 gpm. System requirements: 460 V, 142 amps, 60 Hz, 3 phase. Heat transfer fluid: water. Central chillers are designed to provide safe and reliable operation. Inlets: (2) 2 in. dia. NPT (male, condenser), (1) 2 in. dia. NPT (male, chiller barrel). Outlets: (2) 2 in. dia. NPT (male, condenser), (1) 2 in. dia. NPT (male, chiller barrel). Overall dimensions: 9 ft. 6 in. L x 72 in. W x 85 in. H.

(2) RES Chiller Barrels, Model: FSX40-2, tube MAWP @ 150 °F: 225 psi, tube MDMT @ 225 psi: -20 °F, shell MAWP @ 150 °F: 150 psi, shell MDMT @ 150 psi: -20 °F. (2) 40 HP Copeland Discus 6-Cylinder Reciprocating Compressors, Models: 6DR3-4000-TSN-250 and 6DS3-4000-TSN-800, S/N's: CT 95C03202S, 98J77466, . (2) RES Shell and Tube Condensers, Model: HSE40.



