

Applied Process Equipment Recirculating Air-Cooled Water Chiller- 5 Ton

Mfg: Applied Process Equipment

Model: QAC-5

Stock No. DCBJ887.29

Serial No. 863059

Applied Process Equipment Recirculating Air-Cooled Water Chiller- 5 Ton. Model: QAC-5. S/N: 863059. System electrical requirements: 208 V, 29.4 amps, 60 Hz. Copeland Compressor, Model: CR1-0500-TF5, S/N: 86F11745H, requirements: 200/240 V at 50 Hz, 200/230 volts at 50 Hz, refrigerant R-22. Pump model: AE211, 1/2 hp, 1.8 amps. Evaporator panel dimensions: 62 in. L x 42-1/2 in. W. Oil separator tank, MAWP: 400 psi at 150 °F, MDMT: 20 °F at 400 psi., pressure relief valve: 400 psi. Chiller barrel dimensions: 25 in. L x 12 in. diameter (insulated). Control box, return water temperature gauge, pump pressure, R-22 gauge. Oversized shell and tube heat exchangers provide maximum heat transfer surface. Water or water/glycol temperatures from 0 °F to 60 °F. Chiller inlet/outlet: 2 in. threaded (female), water inlet/outlet: 1-1/2 in. diameter copper pipe. Overall dimensions: 76 in. L x 36 in. W x 80 in. H.



