Glycol Chiller Package- 40 Ton				
Mfg: Mayer Refrigerating Eng. Inc.	Model: 5W-APS			
Stock No. ACEU75	Serial No. 808119			

Mayer Refrigeration Engineers Inc. Water Cooled Chiller Package- 40 Ton. Model: 5W-APS, S/N: 808119. Refrigerant: R-12, charge: 50 lbs. Carrier compressor- 40 hp, Model: 5H60, S/N: 980458. Compressor motor: Magnetek, 40 hp, 1765 rpm, 230/460 V, 96/48 amps, 60 Hz, 3 phase. Final speed after pulley: 1427 rpm. Shell & tube water cooled condensor: MAWP: 350 psi @ 150 °F, MDMT: 150 °F @ 350 psi. Dimensions: 11 in. dia x 66 in. L. Cooler is shell & tube dry expansion type, rubber insulated. Storage tank is rubber insulated, vinyl lined. Overall dimensions: 142 in. L x 51 in. W x 65 in. H. This is an industrial design open drive chiller package. The unit can be used on R-12 as designed or converted to R-22. The condenser may be changed to accommodate high temperature chilling on R-22. The unit is excellent for brine or glycol chilling. Capacity is between 30-50 tons.



















