Mycom N62B Low Temperature Compressor Skid – 100 HP	
Mfg: Mycom	Model: N62B
Stock No: LCNM001	Serial No: 20417

Mycom N62B Low Temperature Compressor Skid. Model N62B. Displacement: 337 cfm low stage, 112 cfm high stage. Lincoln electric motor, 100 hp, rpm 1,770, 230/460 volt. Evapco LSCA 48 evaporative condenser . Skid package also includes the oil separators, motor starter, suction accumulator, interstage gas cooler, liquid subcooler, and a receiver. All of the equipment is mounted on a steel skid with interconnecting piping, isolation and control valves and electrical. Overall Dimensions: 23 ft. L x 8 ft. W x 8 ft. 4 in. H. Please see below for item descriptions.





















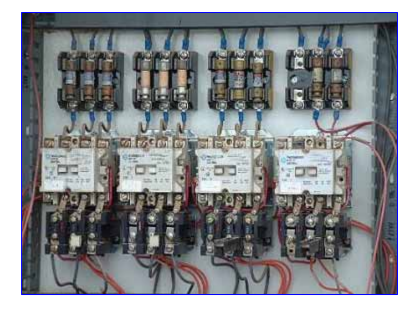


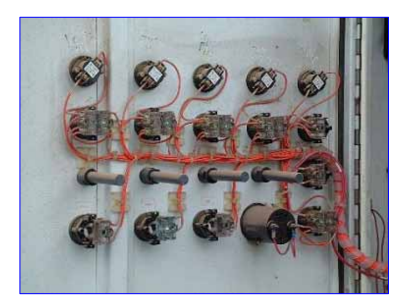












Compressor Mycom Corporation Ammonia Compressor

Reciprocating Compressor: Model N62B. S/N 20417. Displacement: 337 cfm low stage, 112 cfm high stage. Max speed. 1,200 rpm. Bore: 5-1/8 in. Stroke: 3-15/16 in. Leak (PSIG) HP 313 LP 185 / HYD (PSIG) HP 470 LP 470. Suction connections: 4 in. low stage, 2-1/2 in. high stage. Discharge connections: 2-1/2 in. low stage, 2 in. high stage.



Lincoln Electric Motor: 100 hp, rpm 1,770, frame 404T, 230/460 volt, 3 phase, Hz: 60, 238/119 Amps.



Cooling Tower

Evapco Inc. Model LSCA.48, S/N 87.2742. Nominal capacity: 34 tons with a 96.3°F condensing temperature, 20°F suction temperature and a 78°F wet bulb temperature. Displacement: 10,000 cfm. (1) Fan motor. Manhole: 20 in. dia. Estimated shipping weight: 2,710 lbs. Estimated operating weight: 3,550 lbs. Overall dimensions: 5 ft. 11-7/8 in. L x 5 ft. 3-5/8 in. W x 7 ft. 5-1/2 in. H..









Inside cooling tower



Electric Motor with Centrifugal Pump Specification Number: 3036K198, Model 15, ¾ hp, rpm 1,755, 3 phase, 60 hz, 230/460 volt.



Holding Tank S/N 37373, National Board #: 34538, 250 *60 PSI Max W.P. 650 ° F. Max Temp -20 * -45 ° F. Min Temp.



Holding Tank

Mycom Corporation. S/N: RV 403. Nat'l Board No: 380, MAWP: 250 psi at 650 °F, Head thickness: .250 in., Shell thickness: .250 in., Volume: 22.3 U.S. gallons, Surface area: 11.8 sq. ft.



