

1992 Mycom 6 Cylinder 2-stage Compound Reciprocating Compressor – 75 HP

Mfg: Mycom

Model: N42WB

Stock No: CNPR002

Serial No: 640131

Mycom 6 Cylinder 2-stage Compound Reciprocating Compressor. Model: N42WB. S/N: 640131. Refrigerant: last used with R-717. Leak (psig) hi/lo: 313/185. Hydrostatic (psig) hi/lo: 470. (4) Cylinders low stage and (2) cylinders high stage. Displacement: 224 cfm low stage and 112 cfm high stage at maximum rpm of 1,200. Baldor Industrial motor: 75 hp, 1760 rpm, 230/460 V, 186/93 amps, 60 Hz, 3 phase. Series: 1196C. Frame: 365TC. Safety Device Switches: oil pressure cutout, cylinder unload switch, adjustable crank heater: 60°F - 250°F, high pressure cutout switch, auxiliary oil filter, water cooled oil coolers & high temperature cutout switches.. Water cooled. Great for low temperature applications. Drive pulley diameter: 1 ft.-1/2 in. Driven pulley diameter: 1 ft. 4-1/2 in. dia. Pulley ratio: 0.75. Oil capacity: 6.81 gallons. Inlets: (1) 2 -1/2 in. dia. compressor suction port. Outlets: (1) 2 in. dia. refrigerant discharge port. Rebuilt in the summer of 2004. Overall dimensions: 4 ft. 5 in. L x 4 ft. W x 6 ft. 8 in. H.(ACN312a-BC/Motor).





