

Howden 204/1.93 Rotary Screw Compressor Package - 400 HP

Mfg: Howden

Model: 204/1.93

Stock No: HDFA368.35

Serial No: MK5D-137

Howden 204/1.93 Rotary Screw Compressor Package. Model: 204/1.93. S/N: MK5D-137. Job No: 560-21110. Refrigerant: R-717 (ammonia). Vi setting: 3.6. Displacement: 962 cfm. Leak test pressure: 317 psig. Hydrostatic test pressure: 470 psig. 1990 Vilter oil separator, S/N: 3-02035-2, Nat'l Bd: 36576, shell side MAWP: 300 psig at 400°F, shell side MDMT: -20°F at 300 psig. Vilter Microprocessor control panel, power supply: 115 V. Toshiba motor, 400 hp, 3540 rpm, 460 V, 470 amps, 60 Hz, 3 phase. 2000 Imo Industries Inc. rotary positive displacement pump, Series: 3E, Model: D3ENC-162, S/N: S0448. Leeson motor, 5 hp, 3490 rpm, 208-230/460 V, 13-12.4/6.2 FLA, 60 Hz, 3 phase. Inlet: (1) 5 in. dia. suction port. Outlets: (1) 1 in. dia. safety relief port, (1) 4 in. dia. discharge port. Overall dimensions: 13 ft. 10 in. L x 4 ft. 2 in. W x 8 ft. 11 in. H.

Ram Starter Control Panel - 400 HP, Job No: S0P7274, Dwg: V1T4400Y103, power supply: 460 V, 474.2 FLA, 60 Hz, 3 phase. Panel overall dimensions: 2 ft. 8 in. L x 1 ft. 10 in. W x 5 ft. 11 in. H. (ACN524-BC/motor/starter).















