

Frick Rotary Screw Compressor

Mfg: Frick

Model: RWB 54

Stock No. DPFI809.4a

Serial No. 2010X4774

Frick Rotary Screw Compressor. Model: RWB 54. S/N: 2010X4774. Refrigerant: R-717. Volume ratio: 24. Max speed: 3,600 rpm. MAWP: 300 psig. Compressor run time: 89,823 hrs. Toshiba Motor, 250 hp, 3,535 rpm, 230/460 V, 572/286 amps, 60 hz, 3 phase. Inlets: (1) 4 in. diameter suction pipe. Outlets: (1) 4 in. diameter discharge valve. Overall dimensions: 12 ft. L x 43 in. W x 77 in. H.

Frick Oil Separator, Nat'l Bd: 40465, shell thickness: .375 in., head thickness .32 in., radius: 2:1, MAWP 300 psig at -20 to 200 °F, MDMT: -50 °F, mat'l SA: 53-S-B, mat'l TS: 60000. MAWP at MDMT: UCS 66100 psig. (2) Frick Oil Coolers, S/N: MC77062 and MC77077, shell thickness: .277, head thickness: .75, radius: flat, MAWP 300 psig at -20 to 200 °F, mat'l SA: 53-S-B, mat'l TS: 60000. Honeywell current controller. Agastat timer, Model: 7022AH, S/N: 1573046. Ranco Electronic Temperature Controller. Viking Positive Displacement Pump, Model: AS4195, S/N: 5005277, inlets/outlets: (2) 2-1/2 in. dia. NPT (female). Teco-Westinghouse Motor, 3 hp, 1155 rpm, 230/460 V, 8.38/4.2 amps, 60 Hz, 3 phase. Starter included.



