

1993 Frick RWB II 134E Rotary Screw Compressor Package – 145 HP Caterpillar Engine

Mfg: Frick

Model: RWB II 134E

Stock No: KBMW156C

Serial No: SO564MFMPTVAB3

1993 Frick RWB II 134E Rotary Screw Compressor Package. Model: RWB II 134E, S/N: SO564MFMPTVAB3. Frick rotary screw compressor, Model / Serial: TDSH193L1834D. Variable Vi setting: 2.2 – 5.0. Displacement: 790 cfm. Frick shell and tube heat exchanger, Nat'l Bd: 110087, Shell and tube MAWP: 300 psi at 200°F. Frick oil cooler. Frick oil filter housing, MAWP: 350 psi. at 200°F, MDMT: -20°F at 10.2 psi. Oil pump, Reliance electric motor, ¾ hp, 1725 rpm, 230/460 V. Frick RWBII Plus control panel. Compressor run time: 29,396 hrs.

Unit has a vertical style oil separator vessel.

The engine shown has since been removed and sold. We can quote this with an electric motor if needed. For reference, here are the specs on the removed engine: 1993 Caterpillar engine, Model: 3306 S1, S/N: 07Y04356, Arrangement No: 102-9435, 145 hp (108 KW) at 1800 rpm, 6 cylinder, natural gas fueled. Woodward governor, P/N: 8561-548, S/N: 2632616 4W6815.









