We have the following machinery and equipment available for purchase, subject to prior sell:

2010 (Unused) Atlas Copco Model GA200-W 125 PSI, Rotary Screw Compressor

Description:

Unused Atlas Copco Model GA200-W Oil injected 125 PSI Rotary Screw Compressor.

Reference Conditions:

Absolute inlet press 14.5 PSIA Relative humidity 0% Air inlet temperature 69=8F Cooling water temperature 68F Nominal working pressure 125 PSIG Drive motor shaft speed 1786 RPM

Limitations:

Maximum working pressure 132 PSIG Minimum working pressure 58 PSIG Maximum allowable air inlet temperature 104F Minimum allowable air inlet temperature 32F Maximum cooling water temperature of closed system inlet/outlet 104F/140F Maximum cooling water inlet pressure 145 PSIG

Performance data:

Flow capacity at working pressures: 132 PSIG/1123 CFM, 125 PSIG/1127 CFM, 100 PSIG/1137 CFM, and 58 PSIG/1151 CFM. Power Data: Siemens 250 HP, 3/60/4160 Volt TEFC motor, 1800 RPM. Compressor design data: 1 stage, 2 compression elements, male rotor speed 1704 RPM, male rotor diameter 220 mm. Equipped with Elektronikon MKIV Control Module. Includes Penway air receiver. Built 2010.

FOB: Lexington, NC

PRICE: To be negotiated