

75 HP Electric Driven LeRoi HG 1215 Rotary Screw Compressor VRU

Electric Motor:

- 75 HP
- 60 Hz Nema Premium Efficient
- 3555 RPM



LeRoi HG 1215 Rotary Screw Compressor

- HG 1215 Gear Ratio
- MSCFD @ 1800 RPM = 120
- MSCFD @ 3555 RPM= 300
- Direct Drive, Laser Aligned
- 1 to 1 Ratio with Motor

Electric Motor Control

- SIEMENS SINAMICS G120 Variable Frequency Drive (VFD)
- 10:1 Ratio Reduction (RPM Range = 3555 to 355)
- 4-20 mA Signal input from PLC for Motor Control
- Nema Enclosure

IDEC PLC w/Touchscreen HMI

- SIEMENS SIMATIC S7-1200 CPU
- 4-20 mA Suction Pressure
 Transmitter from Stock Tank
- PID loop Control for Suction
 Pressure set point (4-20mA to VFD)
- Suction Bypass Solenoid Valve Control for Low Suction Control
- External Memory SD Card for Suction Pressure Storing
- Low Suction Automatic Restart
 Function for Continuous Operation

For sales contact us at:

Phone: (505) 324-0840 Fax: (505) 324-6640 Website: www.sanjuancompression.com