Rotary Screw Compressor Installation Sheet

Date of Installation	Compressor Model#
Installation Company	Compressor Serial #
Installation Technician	Compressor Voltage
Site Electrical Phase	
Site Voltage	
Compressor Electrical breaker size	
Incoming Voltage at motor start up	
Incoming Voltage at max operating pressure	
Incoming power connected to Magnetic Starter	
Compressor Rotation Correct	
Motor amps at Max operating Pressure	
Compressor Max Operating Pressure	
Compressor tank drain functional	
Unit inspected for Air leaks	
Unit inspected for Oil leaks	
Unit location: □ Indoors □ Outdoors (Po	ut N/A if pressure not applicable to installed unit)
Unit tank fill time 0-125psi	
Unit tank fill time 0-150psi	
Unit tank fill time 0-175psi	
Unit Cooling Fan (Pulls air through cooler) (Push's air through cooler)	
Compressor Temperature switch reading (Before install)(After install)	
Unit unloads at max operating pressure and b	pegins to release sump pressure
Belt tension checked	
Vibration Pads properly installed	