Warranty Claim Form

Model #	
Serial #	Load Hours Unload Hours
Operational voltage of compressor	Electric Units
	Distance from Main building panel ft.
Date of sell (0/0 /0000)	Distance from compressor electrical disconnect ft.
Date of Install (0/0/0000)	Wire size from main building panel
	Wire size from compressor electrical disconnect
Date of issue (0/0/0000)	Breaker size
Warranty claim #	Operating pressure of unit
	Before Compressors Starts During Compressor start
Copy of install sheet attached	Voltage Line 1 Voltage Line 1
	Voltage Line 2 Voltage Line 2
Copy of invoice attached	Voltage Line 3 Voltage Line 3
Vibration pads installed	After Compressor has started
	Voltage Line 1
Description of issue with compressor:	Voltage Line 2
	Voltage Line 3
	If single phase put N/A on the line that has no power
	Engine Driven Units
	Fuel Type Gasoline Diesel
	Unit has fuel tank mounted to engine
	Unit has auxiliary fuel tank
	Unit Direct drive or belt drive
	If rotary screw compressor oil cooler
	mounted to unit or remote
	Hydraulic Motor Driven Units
	gpm supplied psi supplied
	Shaft speed of pump/airend at max operating pressure
	Shaft speed of hydraulic motor at max operating pressure
	Hydraulic fluid cooler installed Yes No

For warranty claims to be processed this form with warranty claim number, a copy of the original installation sheet and invoice showing date of sale must be included with all relevant information filled out. Failure to include all documents and relevant information may result in warranty claim denial