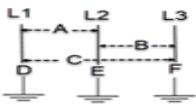




Site Report

- Start-up Report
 Service Report
 Fault Report

Customer	Name			Distributor (Dealer)	Name					
	Address				Address					
Telephone /	Customer			Technician			signature			
Spec.	Model		S/N		Start-up date		.			
	Press.	psi	<input type="checkbox"/> Fixed Speed <input type="checkbox"/> VSD	Running Time	Total		Motor Run	hrs		
	Voltage	V	<input type="checkbox"/> Back up		Loading		Motor / Load	T / T		
	Option		<input type="checkbox"/> Watercooled		Maintenance (Before hrs.)		Load percent	%		
	Amps	Hz		Amps. (SF)		Airend	Model S/N			
Pressure	Load/Unloaded PSI /			Fan Temp. Settings		Fan On ____ °F Fan Off ____ °F				
	Item (unit)	Permissible value		Actual		Result	Remarks			
Motor	Voltage (V)	Rated voltage \pm 5% Fixed Speed \pm 4% Variable Speed		A	B	C	<input type="checkbox"/> Good <input type="checkbox"/> NG	Not Running		
				D	E	F				
	Amps. (A)			Included S.F		U			V	W
	Amps. (A)			Included S.F		U			V	W
	Fan motor	Amps. (A)	Included S.F					<input type="checkbox"/> Good <input type="checkbox"/> NG		
Temp. (F°)	Oil (Bobcat controller)	Below 215°F					<input type="checkbox"/> Good <input type="checkbox"/> NG	215 Trip		
	Ambient ()	32 ~ 104					<input type="checkbox"/> Good <input type="checkbox"/> NG			
	Airend (In-Out)	T : 27		/			<input type="checkbox"/> Good <input type="checkbox"/> NG			
	Oil Cooler (In-Out)	T : 36		/			<input type="checkbox"/> Good <input type="checkbox"/> NG			
	Air Cooler (In-Out)	T : 86		/			<input type="checkbox"/> Good <input type="checkbox"/> NG			
Cooling Water (In-Out)	100.4 ↓(inlet), ΔT 9 ↓		/			<input type="checkbox"/> Good <input type="checkbox"/> NG	Water cooled only			
Pressure (psi)	Air (Bobcat controller)	Max. press. + 14.5 psi ↓					<input type="checkbox"/> Good <input type="checkbox"/> NG	Trip		
	Air Oil Separator	P : < 21.8 psi		/			<input type="checkbox"/> Good <input type="checkbox"/> NG	Gauge vs Bobcat controller		
Vibration	Airend / Motor	SPM		dbi/dbmdbc			<input type="checkbox"/> Good <input type="checkbox"/> NG			
VSD	Noise	Check for abnormal					<input type="checkbox"/> Good <input type="checkbox"/> NG			
Condition	Filter (Pre/Inlet) / Cooler	Clean					<input type="checkbox"/> Good <input type="checkbox"/> NG			
Electrical	Circuit Breakers	Inspect					<input type="checkbox"/> Good <input type="checkbox"/> NG			
	Magnetic Contactors (Main)	Voltage Drop across contactors		L1-T1:	L2-T2:	L3-T3:	OCR Setting:	<input type="checkbox"/> Good <input type="checkbox"/> NG		
	Magnetic Contactors (Delta)	Voltage Drop across contactors		L1-T1:	L2-T2:	L3-T3:		<input type="checkbox"/> Good <input type="checkbox"/> NG	Full Load < 3% Rated Line Voltage	
	Magnetic Contactor (Fan)	Voltage Drop across contactors		L1-T1:	L2-T2:	L3-T3:		<input type="checkbox"/> Good <input type="checkbox"/> NG	Full Load < 3% Rated Line Voltage	
	Electrical Connections	Inspect					<input type="checkbox"/> Good <input type="checkbox"/> NG	Full Load < 3% Rated Line Voltage		
<p>※ Confirmed the above results of the inspection (commissioning)</p> <p>Start-Up Date . . . Date . . . Customer . . . signature</p>										