

Geothermal Heat Pump with Electric Back-Up - Check List

Memb	er/Customer Name						
Memb	er/Customer Address						
Make		Model #		Serial #	ŧ		
Contractor Name		I	Servi	ce Date	Aux	Auxiliary Resistance (kW)	
Check Off If Done	If any item cannot be checked temperature/pressure Pete's		an ex	planati	on. (For ex	ample, "No	
	Check air filter and change if required.						
	Check relays and contactors and for loos	e electrical connections.					
	Calibrate thermostats.						
	Clean Indoor coil.						
	Check drain pan and trap for blockage o	r leaks. Flush the condensate drain.					
	Check blower assembly for proper opera	ation, or damage, and lubricate as requi	red.				
	Check static air pressure and record.					in. WC	
	Check air supply temperature in heating temperature difference.	mode and record. Calculate supply – re	eturn		۴	Sup-Ret Δ °F	
	Check air return temperature in heating manufacturer specifications.	mode and record. Compare temperatur	re differ	ence to	۴	Mfg. Spec. Δ °F	
	Check air supply temperature in cooling temperature difference.	mode and record. Calculate supply – re	turn		۴	Sup-Ret Δ °F	
	Check air return temperature in cooling manufacturer specifications.	mode and record. Compare temperatur	e differe	ence to	۴	Mfg. Spec. Δ °F	
	Compare static pressure and temperature pressure and temperatures.	res to manufacturer specifications and a	adjust bl	ower spe	ed settings if	required and record final	
	Check water pump for proper operation	, or damage, and lubricate as required.					
	Measure water pump volts and record. (Compare to manufacturer specifications	5.		Volts	Mfg. Spec. Volts	
	Measure water pump amps and record.	Compare to manufacturer specification	s.		Amps	Mfg. Spec. Amps	
	Clean water strainer.						
	If open loop and economically available,	record dynamic water level of producti	on well	and recor	rd.	ft.	
	If open loop and economically available,	record dynamic water level of injection	well an	d record.		ft.	
	If open loop and economically available,	record static water level of production	well and	d record.		ft.	

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If open loop and economically available, record return pressure to injection well and record.		ft.	
Check loop water pressure in and record.		psi	
Check loop water pressure out and record.	psi		
Calculate loop water flow rate and record. Compare to manufacturer specifications.	GPM	Mfg. Spec. GPM	
Check loop supply temperature in heating mode and record.		°F	
Check loop return temperature in heating mode and record.		°F	
Calculate the heat of extraction and record. Compare to manufacturer specifications.	Btu/hr	Mfg. Spec. Btu/hr	
Check loop supply temperature in cooling mode and record.		°F	
Check loop return temperature in cooling mode and record.	heck loop return temperature in cooling mode and record.		
Calculate the heat of rejection. Compare to manufacturer specifications.	Btu/hr	Mfg. Spec. Btu/hr	
If air or water temperature deltas are not per manufacturer specifications, measure refrigerant I and record temperatures if charged.	evels and charge a	as required. Recheck	
If closed loop, check water loop PH, antifreeze, and corrosion inhibitor. Correct if necessary.			
If closed loop, repressurize water loop to manufacturer specifications.			
If closed loop, repressurize water loop to manufacturer specifications. Measure compressor volts and record. Compare to manufacturer specifications.	Volts	Mfg. Spec. Volts	
	Volts Amps		
Measure compressor volts and record. Compare to manufacturer specifications.		Mfg. Spec. Amps	
Measure compressor volts and record. Compare to manufacturer specifications. Measure compressor amps and record. Compare to manufacturer specifications.		Mfg. Spec. Amps °F	
Measure compressor volts and record. Compare to manufacturer specifications. Measure compressor amps and record. Compare to manufacturer specifications. If desuperheater, check supply temperature and record.		Mfg. Spec. Amps °F	
Measure compressor volts and record. Compare to manufacturer specifications. Measure compressor amps and record. Compare to manufacturer specifications. If desuperheater, check supply temperature and record. If desuperheater, check return temperature and record. Check back-up resistance heat staging. Check air supply temperature in back-up heating mode and record. Calculate supply – return		Mfg. Spec. Amps °F	
Measure compressor volts and record. Compare to manufacturer specifications. Measure compressor amps and record. Compare to manufacturer specifications. If desuperheater, check supply temperature and record. If desuperheater, check return temperature and record. Check back-up resistance heat staging. Check air supply temperature in back-up heating mode and record. Calculate supply – return temperature difference. Check air return temperature in back-up heating mode and record. Compare temperature	Amps	Mfg. Spec. Amps °F °F Supply-Return Δ °F	
Measure compressor volts and record. Compare to manufacturer specifications. Measure compressor amps and record. Compare to manufacturer specifications. If desuperheater, check supply temperature and record. If desuperheater, check return temperature and record. Check back-up resistance heat staging. Check air supply temperature in back-up heating mode and record. Calculate supply – return temperature difference.	Amps	Mfg. Spec. Volts Mfg. Spec. Amps °F °F Supply-Return Δ °F Mfg. Spec. Δ °F	