

Job Name: \_\_\_\_\_ Model # \_\_\_\_\_ Serial # \_\_\_\_\_

Service Technician: \_\_\_\_\_ Customer: \_\_\_\_\_ Date: \_\_\_\_\_

Item Description	Reading or Setting	Comments	Months Of Operation				Completion
			1	3	6	12	Date & Initials
1. Inspect door seal. Check for proper seating, damage or tears.			X				
2. Inspect hinges and door operation - Check for cracked hinges or worn bushings, doors should open easily and close securely, without jerking or slamming.			X				
3. Inspect control compartment cooling fan and cooling intake air opening - make sure fan is working and fan and intake are clean and free of dirt or dust buildup, and clear of obstruction.				X			
4. Inspect perforated walls, interior oven surfaces and exhaust opening - make sure they are clean and free of dirt or dust buildup, and clear of obstruction.					X		
5. Remove interior work chamber floor or ceiling panel and inspect the heater, fan/s and housing/s, and the fresh air intake and damper - make sure they are clean and free of dirt or dust buildup, and clear of obstruction.					X		
6. Remove external controller panel or top panel and inspect control compartment electrical components - make sure connections are tight and components are clean and free of dirt or dust buildup. Dirty electric components will not disapeate heat as well and will fail prematurely.					X		

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			1	3	6	12	Date & Initials
7. Remove external controller panel or top panel and inspect recirculation motor(s) - make sure motor(s) is working and housing and housing vents are clean and free of dirt or dust buildup to ensure motor does not over heat. Check for abnormal vibration or noise.					X		
8. Lubricate metal door latch and hinges - 2 to 3 drops of SAE #20 non-detergent oil. Clean up any excess oil.					X		
9. Inspect the instrumentation - check process - hi-limit temperature controller and temperature recorder calibration with an input signal from a certified thermocouple simulator.					X		
10. Inspect the instrumentation - check that equipment safeties are functioning properly.					X		
11. Measure and record recirculation motor amps - this will give a rough indication of fan efficiency. A reduction in motor amps of more than 15% at ambient temperature could indicate improper loading or a restriction in the recirculation fan blower or ductwork.	T1= T2=					X	
12. Measure and record heater amps - this will give a rough indication of heater performance. A reduction in heater amps of more than 15% at ambient temperature would indicate a heating system malfunction.	H1= H2=					X	
13. Check oven temperature with a certified thermocouple meter. Make sure control display is within tolerance of measured temperature.					X		