SERVICE MANUAL

(INTERNATIONAL)

IMPINGER CONVEYOR OVENS

MODEL 1100 SERIES



Lincoln Foodservice Products, Inc. 1111 North Hadley Road Fort Wayne, Indiana USA 46804 United States of America

Phone: (800) 374-3004 • Fax: (260) 436-0735

Technical Service Hot Line (800) 678-9511

www.lincolnfp.com

SECHENCE OFOPERATIONS 1104 THRU 1106	3-4
SEQUENCE OF OPERATIONS 1134 1135 1136 1150	5-6
SEQUENCE OF OPERATIONS 1151	7-8
SEQUENCE OF OPERATIONS 1152 THRU 1158	0_11
SCHEMATIC 1104 1105	10
SCHEMATIC 1106	12
	13
SCHEMATIC 1124, 1125, 1130 S/N 2011303 & DELOW	14
SCHEMATIC 1154, 1135, S/N 2011383 & ABOVE	
SCHEMATIC 1150 S/N 2011373 & ABOVE	16
SCHEMATIC 1136, S/N 2011383 & ABOVE	17
SCHEMATIC 1136, S/N 20211383 & ABOVE	18
SCHEMATIC 1151, S/N 2011383 & BELOW	19
SCHEMATIC 1151, S/N 2011373 & ABOVE	20
SCHEMATIC 1152 THRU 1158, S/N 2011383 & BELOW	21
SCHEMATIC 1152 THRU 1158, S/N 2011383 & ABOVE	22
SCHEMATIC 1152 & 1153 S/N 2011821 & ABOVE	23
SCHEMATIC 1154 THRU 1158, S/N 2011821 & ABOVE	24
TROUBLE SHOOTING GUIDE, GAS OVENS 1152 THRU 1158	25-33
TROUBLE SHOOTING GUIDE, ELECTRIC OVENS 1104, 1105, 1106	34-36
TROUBLE SHOOTING GUIDE, ELECTRIC OVENS 1134, 1135, 1136, 1150	37-40
TROUBLE SHOOTING GUIDE, ELECTRIC OVEN 1151	41-46
REMOVAL, INSTALLATION, AND ADJUSTMENTS	47-69
GENERAL, PARTS BREAKDOWN	70
GENERAL, PARTS BLOW UP	71
CONTROL COMPARTMENT FRONT, PARTS BREAKDOWN	72
CONTROL COMPARTMENT FRONT, BLOW UP	73
CONTROL COMPARTMENT FRONT, 1152 THRU 1158 PARTS BREAKDOWN	74
CONTROL COMPARTMENT FRONT, 1152 THRU 1158 BLOW UP	75
CONTROL COMPARTMENT REAR S/N 2011383 & BELOW PARTS	76
CONTROL COMPARTMENT REAR S/N 2011383 & BELOW BLOW LIP	77
CONTROL COMPARTMENT REAR S/N 2011383 & ABOVE PARTS	78
CONTROL COMPARTMENT REAR S/N 2011383 & ABOVE BLOW LIP	79
CONTROL COMPARTMENT REAR 1152 THRU 1158 S/N 2011821 & BELOW	75
PARTS BREAKDOWN	80
CONTROL COMPARTMENT REAR 1152 THRU 1158 S/N2011821 & BELOW	00
RI OW/ LIP	Q1
	01
	00
	02
CONTROL COMPARTMENT REAR, 1152 TIRO 1150, 3/N2011021 & ADOVE	00
	83
	ŏ4 ٥٢
	85
GEARMOTOR ASSEMBLY PARTS BREAKDOWN	86
GEARMOTOR ASSEMBLY BLOW UP	8/
CONVEYOR / DOOR PARTS BREAKDOWN	88
CONVEYOR / DOOR BLOW UP	89

SEQUENCE OF OPERATIONS 1104 thru 1106

MODEL 1104	ELECTRIC	380/220 VAC	50 HZ	3 PHASE
MODEL 1105	ELECTRIC	415/240 VAC	50 HZ	3 PHASE
MODEL 1106	ELECTRIC	240 VAC	50 HZ	1 PHASE

POWER SUPPLY	Electrical power to be supplied to the oven by a five conductor service on Models 1104 and 1105 and a three conductor service on the 1106.
MAIN FAN CIRCUIT	Power is permanently supplied (through a 10A fuse) to the normally open contact of the main fan relay, the normally open cool-down thermostat and to the normally open main fan switch. Closing the main fan switch supplies line voltage to the primary of the power transformer (The transformer steps the voltage down to 120 VAC for the control circuit). 120 VAC is supplied to the coil of the main fan relay, its normally open contacts now close, energizing the main fan motor. Closing the main fan switch also supplies 120 VAC to the cooling fan and, through a normally closed hi-limit thermostat, the time/temp display, heat and conveyor switches.
HEATER CIRCUIT	Closing the Heater Switch provides power through the normally open Air Pressure Switch through the 3 Amp Fuse, to the Temperature Control Board and to the Heater Lamp.
TEMPERATURE CONTROL	Closing the Heat Switch supplies 120 VAC to the Electronic Temperature Control. The 2.5K ohm Potentiometer is adjusted to achieve the desired temperature. The Thermocouple will provide varying millivolts to the Temperature Control. The temperature control board then supplies 120 VAC to the coil of the Contactor at intermittent intervals to maintain the desired temperature. NOTE: Units with Serial Number prior to 2000782 were equipped with a Fenwall Temperature Control and used a Temperature Control Potentiom- eter rated at 5K ohms.
CONVEYOR DRIVE	Closing the Conveyor Switch supplies 120 VAC to the DC Motor Control Board at terminals L1 and L2. A.C.volts are converted to DC volts and are supplied to the Conveyor Motor at terminals A+ and A Adjustment of the Speed Control Potentiometer (5,000 ohm, 10 turn) will change resistance at terminals P1, P2, and P3 varying the DC voltage to the Conveyor Motor. The speed of the conveyor motor will increase or decrease as the DC voltage from the board increases or decreases respectively. As the motor turns, it drives both the reducer gear box and the tach. generator. The tach. generator is a DC voltage generator which supplies a voltage to the DC Motor Control Board and is used as a reference for maintaining a constant conveyor speed.
TIME/TEMP DISPLAY	The secondary output of the Transformer, is supplied to terminals 1, 2, and 3 of the Time/Temp. Display. The secondary output of the Transformer is nominally 12. to 15 VAC with a center tap. The voltage from center tap to each leg is 1/2 the secondary voltage The speed side of the Time/Temp. Display uses a slotted disc (cemented to tach. coupling) to break the infra-red light beam of the optical encoder (mounted on gear motor) producing electrical pulses that are transmitted to the display. The display converts these pulses into a read-out of min The temperature portion of the Time/Temp Display uses a Thermistor

The temperature portion of the Time/Temp Display uses a Thermistor Probe to sense oven temperature. The thermistor outputs a resistance proportional to the oven temperature. This resistance is then converted by the display into a temperature reading.

AUTOMATIC COOL DOWN

When the oven reaches operating temperature the normally open Oven Cool Down Thermostat closes. After the oven is switched OFF, the Ther mostat bypasses the Fan Switch, keeping the Cooling Fan and Main Fan in operation until the oven cools down to approximately 200°F (93.3°C).

SEQUENCE OF OPERATION 1134 - 1135 - 1136 - 1150

	MODEL 1134 MODEL 1135 MODEL 1136 MODEL 1150	ELECTRIC ELECTRIC ELECTRIC ELECTRIC	220/380 VAC 240/415 VAC 240 VAC 220/380 VAC	50 HZ 50 HZ 50 HZ 50 HZ	3 PHASE 3 PHASE 1 PHASE 3 PHASE	
POWER SUF	PPLY	Electrica single pl	Il power to be supp nase and a five cor	blied to the nductor ser	oven by a three condu vice on three phase.	ctor service on
CONTROL B COOL DOWI	OX AUTO N	When th 120°F ± switchin 3°F (37.	e temperature in the 3°F (48.9°C \pm 1.7 g power to the Coc 8°C \pm 1.7°C) inter	ne control b 7°C), the Co bling Fans. rupting pov	box reaches boling Fan Thermostat The thermostat will op ver to the Cooling Fans	closes, en at 100°F±
MAIN FAN CI	IRCUIT	Power is 1150 to t 1, throug 120 V A0 number (normall gizes the minute ti VAC to t ing line v display t	s supplied by Line the normally open of the 1 Amp Fuse C is continuously s 1 of the 20 Minute y closed) to the Ma coil of the oven s me delay module. the oven fan relay, voltage to the main ransformer are als	1 on Mode main fan re to the prin upplied fro Timer and ain Fan Sw tart relay, it The 20 mi this normal fan motor. o energized	I 1136 and L2 on 1134 lay. Power is also supp nary of the Step Down m Transformer second through the High Limit itch. Closing the Fan S s contacts close enabl nute time delay module ly open contact now clo The cooling fans and d.	, 1135, and olied from Line Transformer. lary to terminal t Thermostat Switch ener- ing the 20 e supplies 120 oses supply- the time/temp
HEATING CIF	RCUIT	Closing Air Press Amp Fus Indicator	the Heat Switch su sure Switch (close se, to terminal L1 c r Light.	upplies 120 d by air pre of the Temp	volts AC through the r ssure from the Main F erature Control Board	normally open an), the 3 , and the Heat
TEMPERATU	JRE CONTROL	Closing Control. tempera Tempera VAC to t desired t	the Heat Switch su The 2.5K ohm Pot ture. The Thermoc ature Control. The he coil of the Conta remperature.	upplies 120 entiometer ouple will p temperatur actor at inte	VAC to the Electronic is adjusted to achieve rovide varying m e control board then su ermittent intervals to m	Temperature the desired illivolts to the upplies 120 aintain the
CONVEYOR	DRIVE	Closing Board at supplied	the Conveyor Swit terminals L1 and to the Conveyor M	ch supplies L2. AC volt <i>I</i> otor at ter	s 120 VAC to the DC M s are converted to DC minals A+ and A Adiu	otor Control volts and are istment
S/N 2011383 REFER TO P	and above AGE B15	of the Sp will chan to the Co decreas respectiv the Tach supplies referenc	beed Control Poter age resistance at te proveyor Motor. The e as the DC voltag vely. As the motor . Generator. The ta a voltage to the D e for maintaining a	ntiometer (erminals P1 e speed of t e from the l turns, it driv ach. genera C Motor Co constant c	5,000 ohm, 10 turn) , P2, and P3varying th he conveyor motor will board increases or dec yes both the reducerge atoris a DC voltage gen bontrol Board and is use onveyor speed.	e DC voltage increase or reases ear box and erator which ed as a
TIME/TEMP I	DISPLAY	The sect 1, 2, and former is center ta The spe	ondary output of th I 3 of the Time/Tem s nominally 12.5 to ap to each leg is 1/2 ed side of the Time	e Display 7 1p. Display 15 VAC wi 2 the secor e/Temp. Dis	ransformer, is supplied The secondary output th a center tap. The vo ndary voltage. splay uses a slotted dis	d to terminals of the Trans- oltage from

S/N 2011383 and above (cemented to tach. coupling) to break the infra-red light beam **REFER TO PAGE B15** of the optical encoder(mounted on gear motor), producingelectri cal pulses that are transmitted to the display. The display con verts these pulses into a read-out of minutes and seconds. The temperature portion of the Time/Temp Display uses a Ther mistor Probe to sense oven temperature. The thermistor outputs a resistance proportional to the oven temperature. This resis tance is then converted by the display into a temperature reading. AUTOMATIC COOL DOWN When this oven is started, the time delay relay timing circuit is

enabled, permitting the oven fans to run for approximately 20 minutes after the oven is shut off, to cool the oven. The Time Delay Relay will keep the coil of Relay closed, maintaining opera tion of the Main Fan Motor and the cooling fans

SEQUENCE OF OPERATIONS - 1151

	MODEL 1151	ELECTRIC	200 VAC	60 HZ	3 PHASE	
POWER SUPPLY		Electrical pov	ver to be suppli	ed to the ove	en by a four condu	uctor service.
CONTROL BOX AU COOL DOWN	ГО	When the ten 120°F ± 3°F Thermostat c will open at 10 Fans.	nperature in the (48.9°C ± 1.7°(loses, switching 00°F ± 3°F(37.	e control box C), the Coolir g power to th 8°C ± 1.7°C	reaches ng Fan e Cooling Fans. ⊺) interrupting pow	The thermostat rer to Cooling
MAIN FAN CIRCUIT		Power is perr step-down tra VAC for the c minute time d a normally op and to the nor	nanently suppli insformer. The ontrol circuit. 1 elay relay, thro en contact of th rmally open ma	ied through a transformer 20 VAC is su ugh the norm ne oven start tin fan switch	a 1A fuse to the steps the voltage upplied to termina nally closed hi-lim relay, the cooling n.	primary of the down to 120 Il #1 of the 20 In thermostat, to I fan thermostat
		Closing the fa contacts now time delay rel normally oper motor. The co switch are als	in switch energ close enabling ay supplies 120 n contacts now oling fans, time o energized.	izes the over the 20 minu 0 VAC to the close supply e/temp displa	n start relay. Thes te timer delay. Th coil of the oven fa ving 200 VAC to t ty, conveyor switc	e normally open ne 20 minute an relay, these he main fan ch and heat
HEATER CIRCUIT		Closing the H Air Pressure 3 the 3 Amp Fu Lamp.	eater Switch su Switch (which v se, to the Temp	upplies 120 \ vas closed by perature Con	/AC through the i y Main Fan Air Pr trol Board and to	normally open essure), through the Heater
TEMPERATURE CO	NTROL	Closing the H Control. The 2 temperature. Temperature VAC to the co desired temperature	eat Switch sup 2.5K ohm Pote The Thermoco Control. The te il of the Contac erature.	plies 120 VA ntiometer is a uple will prov emperature c ctor at interm	C to the Electron adjusted to achie ride varying milliv control board ther ittent intervals to	ic Temperature ve the desired volts to the supplies 120 maintain the
CONVEYOR DRIVE		Closing the C Board at term supplied to th	onveyor Switch inals L1 and L2 e Conveyor Mc	n supplies 12 2. AC volts a ptor at termin	20 VAC to the DC are converted to I als A+ and A A	Motor Control DC volts and are djustment
S/N 2011383 and ab REFER TO PAGE B	ove 15	of the Speed will change re varying the D motor will incl creases or de reducergear b voltage gener and is used a	Control Potenti esistance at terr C voltage to the rease or decrea creases respec box and the Tac rator which sup s a reference fo	iometer (5,00 minals P1, P e Conveyor M ase as the D0 ctively. As the ch. Generato plies a voltagormaintaining	00 ohm, 10 turn) 2, and P3 Notor. Thespeed of C voltage from the e motor turns, it d r. The tach. gene ge to the DC Moto g a constant conv	of the conveyor e board in- rives both the ratoris a DC or Control Board eyor speed.
TIME/TEMP DISPLA	Y	The secondar 1, 2, and 3 of former is nom center tap to	ry output of the the Time/Temp inally 12.5 to 1 each leg is 1/2	Display Tran b. Display. Th 5 VAC with a the seconda	nsformer, is suppl e secondary outp a center tap. The ry voltage.	ied to terminals out of Trans- voltage from

2011383 and above Refer to Page B15	The speed side of the Time/Temp. Display uses a slotted disc (cemented to tach. coupling) to break the infra-red light beam of the optical encoder(mounted on gear motor), producing electrical pulses that are transmitted to the display. The display converts these pulses into a read-out of minutes and seconds. The temperature portion of the Time/Temp Display uses a Thermistor Probe to sense oven temperature. The thermistor outputs a resistance proportional to the oven temperature. This resistance is then converted by the display into a temperature reading.
AUTOMATIC COOL DOWN	When this oven is started, the time delay relay timing circuit is enabled, permitting the oven fans to run for approximately 20 minutes after the oven is shut off, to cool the oven. The Time Delay Relay will keep the coil of Relay closed maintaining operation of the Main Fan Motor and cooling fans.

SEQUENCE OF OPERATIONS 1152 thru 1158

	MODEL 1152 MODEL 1153 MODEL 1154 MODEL 1155 MODEL 1156 MODEL 1157 MODEL 1158	Nat.gas L.P. gas Nat. gas L.P. gas Town.g Nat. gas L.P. gas	S 220 VAC S 220 VAC S 240 VAC S 240 VAC S 240 VAC SAS 220/240 VAC S 220/240 VAC S 220/240 VAC S 220/240 VAC	50 HZ 50 HZ 50 HZ 50 HZ 50 HZ 50 HZ 50 HZ	1 PHASE 1 PHASE 1 PHASE 1 PHASE 1 PHASE 1 PHASE 1 PHASE	
POWER SUP	PLY	Ele	ctrical power to be s	upplied to the o	ven by a three conduc	tor service.
CONTROL BO	DX AUTO COOL DO	WN Wh 120 pow pow 100	tion the temperature)°F \pm 3°F (48.9°C \pm wer to the Control Bo wer to the Cooling Fa)°F \pm 3°F (37.8°C \pm	in the Control B 1.7°C), the Coo ox Cooling Fans ans when 'the co 1.7°C).	ox reaches bling Fan Thermostat v . The Thermostat wil ontrol box temperature	vill switch l interrupt e falls to
MAIN FAN CIF	RCUIT	Pov fan ope thro forn VAC to th ena sup clos	wer is permanently s relay, the normally of en oven fan switch. (ough a 1A fuse, to the mer steps the voltag C is supplied to the of he coil of the oven s abling the 20 minute oplies 120 VAC to the se, supplying line vo	supplied to the n open cooling far closing the fan e primary of the e down to 120 V cooling fans, ter tart relay. These time delay relay e oven fan relay ltage to the mai	ormally open contacts thermostat, and to th switch supplies line vo power transformer (th /AC for the control circ minal #1 of the time do normally open contact , its normally open con n fan motor.	s of the oven e normally oltage, ne trans- cuit.) 120 elay relay and cts close delay relay ntacts now
BURNER CIR	CUIT	Clo ove Clo nor whe Pre nor whi	sing the Fan Switch en start relay (closed using the Burner Swi mally open gas press en proper gas press essure Switch (close mally closed oven ca ich is manually reset ntrol.	supplies line vo by activating th tch allows voltag sure switch ure is present), d by air pressur avity high limit th ting after a 18°F	bltage through the 3 and e Relay in the main far ge to be supplied through (located in gas valve through the normally of e from main fan), through thermostat (opens at 66 F(10°C) drop), and to	mp fuse, and n circuit). ugh the and closed open Air ugh the s2°F (350°C) the ignition
IGNITION CO	NTROL	The Mot pres and Solut now	e Ignition Control sw tor, the normally ope ssure in the burner I d 60 seconds, the Sp enoid Valve and Bur w occur.	itches (220 or 2 en combustion A nousing. After a park Generator i mer Pilot Light a	40 VAC) to the combu ir Switch closes upor pre-purge period of b s energized, the Main are energized, and ign	istion Blower sensing air etween 30 Gas Valve ition should
		Wh amj sys bur sec Bur	ten the burner ignition ps (normally <u>2-4</u>) to stem will shut down a mer, switch off the bu- conds, push IN the re- rner Switch. The bur	on occurs, the F the Ignition Co and the buzzer a urner switch (thi eset button for t ner sequence o	lame Sensor must pro ntrol within <u>1</u> second o alarm will sound. To r s will disable the buzz he ignition control, and f events should now re	ovide micro or the burner ecycle the er), wait 30 d turn on the eoccur.
TEMPERATU	RE CONTROL	Clo Cor	sing the Fan Switch ntrol. The 2.5K ohm	supplies 120 V Temperature P	AC to the Electronic To otentiometer is	emperature

CONVEYOR DRIVE	adjusted to desired temperature. The Thermocouple will provide varying millivolts to the Electronic Temperature Controller. The electronic temperature controller supplies 120 VAC to the Solenoid Valve at intermittent intervals to maintain desired temperature. Closing the Conveyor Switch supplies 120 VAC to the D.C. Motor Control Board at terminals L1 and L2. AC volts are converted to DC volts and are supplied to the Conveyor Motor at terminals A+ and A-
S/N 2011821 and above Page B15	Potentiometer (5,000 ohm, 10 turn) will change resistance at Refer to terminals P1, P2, and P3 varying the DC voltage to the Conveyor Motor. The speed of the conveyor motor will increase or decreaseas the DC voltage from the board increases or decreases respectively. As the motor turns, it drives both the reducer gear box and the Tach. Generator. The tach. generator is a DC voltage generator which supplies a voltage to the DC Motor Control Board and is used as a reference for maintaining a constant conveyor speed.
TIME/TEMP DISPLAY	The secondary output of the Display Transformer, is supplied to terminals 1, 2, and 3 of the Time/Temp. Display. The secondary output of Transformer is nominally 12.5 to 15 VAC with a center tap. The voltage from center tap to each leg is 1/2 the secondary voltage.
Refer to Page B15	The speed side of the Time/Temp. Display uses a slotted disc (cemented to tach. coupling) to break the infra-red light beam of the optical encoder (mounted on gear motor), producing electrical pulses that are transmitted to the display. The display converts these pulses into a read-out of minutes and seconds. The temperature portion of the Time/Temp Display uses a Thermistor Probe to sense oven temperature. The thermistor outputs a resistance proportional to the oven temperature. This resistance is then converted by the display into a temperature reading.
AUTOMATIC COOL DOWN	When this oven is started, the time delay relay timing circuit is enabled, permitting the oven fan to run for approximately 20 minutes after the oven is shut off, to cool the oven. The Time Delay Relay will keep the coil of Main Fan Relay closed, maintaining operation of the Main Fan Motor and cooling fans.
CONVEYOR DRIVE	Closing the Conveyor Switch supplies 120 VAC, through a 3 Amp Fuse, to the primary of the Conveyor Control Transformer. The secondary of this Transformer supplies 10 VAC and 29 VAC to the Conveyor Control. The Conveyor Control supplies voltage pulses to the Conveyor Motor. The Conveyor Control Potentiometer varies the frequency of these pulses. The motor speed will increase or decrease, as the frequency of the pulses increase or decrease respectively.
TIME/TEMP DISPLAY (STEPPER MOTOR DRIVE)	Closing the Main Fan Switch supplies 120 VAC to the primary of the Time/Temp Transformer. The secondary output of the Trans former, 12.5 to 15 VAC with a center tap, is supplied to terminals 1, 2, and 3 of the Time/Temp Display. The Display works on a balanced input, and center tap voltage to each leg must be 1/2 the total reading. The speed side of the Time/Temp Display is supplied by the Conveyor Control, with the frequency of the pulses to the Conveyor Motor. This frequency is converted by the Time/Temp Display into a read out of minutes and seconds.

The Conveyor Control uses a sensor and magnet, mounted on the Conveyor Motor that senses when the motor is not turning. If the motor is not turning, the Time/Temp Display will show "—:— " in the window.

The temperature portion of the display uses a Thermistor Probe to sense oven temperature. The Thermistor outputs a resistance proportional to oven temperature. This resistance is then converted by the Display into a temperature reading.

OR:

The temperature potion of the display uses a "J" type thermocouple to measure oven temperature. The thermocouple generates D.C. millivolts proportional to oven temperature. This millivolt reading is then converted by the display into a temperature reading.

SCHEMATIC 1104-1105



Impinger II - 1100 Series Service Manual - International

SCHEMATIC 1106



Impinger II - 1100 Series Service Manual - International

MODEL 1106



SCHEMATIC 1134, 1135, 1150, S/N 2011383 AND BELOW

Impinger II - 1100 Series Service Manual - International



Impinger II - 1100 Series Service Manual - International

Ξ.



Impinger II - 1100 Series Service Manual - International

MODEL 1150



Impinger II - 1100 Series Service Manual - International

17

COOLING FAN



⊑ 18

Impinger II - 1100 Series Service Manual - International



SCHEMATIC 1151 S/N 2011383 AND BELOW



Impinger II - 1100 Series Service Manual - International









SCHEMATIC1152 AND 1153 S/N 2011821 AND ABOVE

Impinger II - 1100 Series Service Manual - International



SCHEMATIC 1154 THRU 1158 S/N 2011821 AND ABOVE

TROUBLE SHOOTING GUIDE GAS OVENS

MODELS 1152 - 1153 - 1154 - 1155 - 1156 - 1157 - 1158

REFER TO PROPER SCHEMATIC FOR IDENTIFIED COMPONENTS

SYMPTOM	POSSIBLE CAUSE	EVALUATION
Oven fan will not run	Incoming Power Supply	Check circuit breakers, reset if
	Main Fan Switch	Check continuity between switch terminals.
	Control Box High Limit Thermostat NOTE: Discontinued at S/N 2011821	Terminals are normally closed, and open at $170^{\circ}F \pm 5F$ (76.6°C ± 2.8°C). Check for over heating and reset thermostat. Test for proper operation. If it will not reset and hold, re-
	Fuse, 1 Amp Fuseholder Transformer,Step Down	Check, replace if necessary. Check, replace if necessary. 120 VAC ± 10% should be present at secondary of transformer. If proper voltage is not present, check transformer primary for proper
	Oven Start Relay	Check for 120 VAC to relay coil. If voltage is not present, trace wiring back to power source. If voltage is present, check to insure contact is closing.
	20 Minute Time Delay	Check for 120 VAC at terminal #1 to neutral on 20 minute Time Delay Relay. If no voltage is present, trace wiring back to power source. If voltage is present at terminal #1, check for 120 VAC at terminal #2 to neutral. If no voltage is present, and cool down relay contact is closed, replace Time Delay Relay.
	Main Fan Relay	Check for 120 VAC to coil of the Relay if no voltage is present, trace wiring back to 20 minute Time Delay Relay. If voltage is present, check to insure contacts are closing.
	Fuse, 10 Amp Fuseholder Motor Capacitor Main Fan Motor	Check, replace if necessary. Check, replace if necessary. Check for opens, shorts, or grounds. Check for supply voltage to main fan motor. If voltage is not present, trace wiring back to main fan relay. Check for opens, shorts, or grounds. WITH POWER OFF: turn fan blade to check for locked rotor.

No main fan cool down	20 Minute Time Delay Relay	Check for 120 VAC at pin#2 and #3 while main fan is running. Turn off main fan switch and 120 VAC should
	Main Fan Relay	continue to be present for 20 minutes. Check if relay is operating and terminals are remaining closed for main fan cool down of 20 minutes
Main fan runs after 20 minute cool down		NOTE: The time delay relay will keep the coil of the main fan relay closed, maintaining main fan operation for
	Cool Down Relay	cool down for approximately 20 minutes. Contacts of the relay should
	Time Delay	open when main fan is switched off. 120 VAC at terminal 2 should
	Time Delay	discontinue approximately 20 minutes after main fan is switched off. If cool down relay is open and voltage continues at terminal 2, replace time delay
	Main Fan Relay	When voltage at terminal 2 of time
No control box cooling	Incoming Dower	delay ceases, main fan relay must open.
No control box cooling	Incoming Power	required, call power company if needed.
	Main Fan Switch	Check continuity between switch
	Control Box High Limit	terminals. Terminals are normally closed, and
	Thermostat	open at $170^{\circ}F \pm 5^{\circ}F$ (76.6°C $\pm 2.8^{\circ}C$).
	Note: Discontinued at	Check for over heating and reset
	S/N 2011821	thermostat. Test for proper operation.
		If it will not reset and hold, replace.
	Fuse, 1 Amp	Check, replace if necessary.
	Fuseriolder Step Down Transformer	120 VAC should be present on
	Step Down mansionner	secondary Replace as needed
	Cooling Fans	120 VAC should now be at these fan
		motors. If voltage is present, check
		motors for shorts or opens.
No automatic control	Incoming Power Supply	WITH POWER OFF: Check for locked rotor.
box cooling	incoming rower Supply	required call power company if needed
		Cooling Fan Thermostat Thermostat is normally
		open and closes at $120^{\circ}F \pm 3 (48.9^{\circ}C \pm 1.7^{\circ})$,
		and opens at $100^{\circ}F \pm 3^{\circ}F$
		$(37.8^{\circ}C \pm 1.7^{\circ}C).$
	Control Box HI LIMIt	Terminals are normally closed, but open at $170^{\circ}C + 5^{\circ}E (76.6^{\circ}C + 2.8^{\circ}C)$
	2011821	Check for over heating and reset
		thermostat. Test for proper operation.
		If it will not reset and hold, then
		replace.
	Fuse, 1 Amp	Check, replace if necessary.
	Fuserioluer Sten Down Transformer	011eck, replace if flecessary. 120 VAC + 10% should be present at
		secondary of transformer. If proper
		voltage is not present, check
		transformer primary for proper
		input. Replace as needed.
26		Impinger II - 1100 Series Service Manual - International

	Cooling Fans	120 VAC should now be at these fan motors. If voltage is present, check motors for shorts or opens.
Cooling fans continue 20 minute	Cooling Fan Thermostat	Thermostat is normally open and may to run after have closed if control box temperature cool down is 120°F or above.
Oven will not heat	Gas Supply	Check for adequate gas supply and manual gas shut off valve is open. Also, check flexible gas line connection.
	Main Fan	If not operating, refer to "Oven Fan Will Not Run" on Page C6.
	Fuse 3 Amp	Check, replace if necessary.
	Fuseholder	Check, replace if necessary.
	Relay Oven Start	Supply voltage should be present
		across these terminals.
	Burner Switch	Check for supply voltage on both sides of
		switch If switch is closed and voltage
		present on one side only replace switch
	Gas Pressure Switch	This switch is located inside the gas
		valve and should close when gas
		WITH POWER OFF: remove 3 prong plug
		(on gas valve) and measure continuity between
		terminals 2 and 3.
		NOTE: Remove insulation pad below plug to read numbers. If no continuity, check the
		following:
		Proper gas pressure supply to gas valve as
		marked on the oven specification plate.
		Check for proper adjustment of gas
		pressure switch 8.8 on dial for
		natural gas. 23 for LP. and
		4.5 for Town Gas.
		Check gas filter in gas valve for
		blockage or damage (See Adjustment
		section for location)
		If above checks are okay, but pressure
		switch is still not closed replace das
		valvo
	Air Proceuro	Valve. Chook air switch torminals for supply voltage
	Switch	at NO 2 and COM. If voltage is present on one
	Switch	aido anly check for air tubo blockago or
		side offic, check for all tube blockage of
		Switch or replace necessary.
	(Oven Cavity) High Limit	opens at 660°F (350°C). If
		open, push in reset button and retest.
		If thermostat will not hold for
		maximum oven temperature, and oven
		is not exceeding temperature dial
		setting, check for proper location of
		capillary bulb in its spring holder.
		If above check okay, replace hi-limit
		thermostat.
	Ignition Control	Check for proper supply voltage
	•	to ignition control.

	Check for proper line voltage to
	the Burner Blower Motor. This
	can be checked at motor connecting
	plug terminal 2 and 5. If voltage is
	present proceed with next step, if not,
	wait 30 seconds, push reset button,
	and try to restart. If this fails, check
	wires from Thermostat and Burner
	Blower Motor to the Ignition Control.
	If all above fails and wires are okay,
	replace ignition control.
Burner Blower Motor	Check for supply voltage to motor.
	WITH POWER OFF: turn blower wheel
	to check for locked rotor.
	If proper supply voltage is present at
	motor connecting plug, terminal 2
	and 5 and motor does not run, replace motor
Air Pressure	Check for proper supply voltage
Switch	switching from "N.C." to "N.O." as air
(Burner Blower)	pressure switch closes.
	If above fails, connect a temporary
	jumper wire (FOR TESTING ONLY)
	from terminal "C" to terminal "N.O."
	on ignition control (bypasses air
	switch). NOTE: For Honeywell
	control only.
	Check for air switch adjustment,
	air tube blockage, or misalignment,
	and if these fail, replace air pressure switch
Spark Generator	A pre-purge-time of 30 to 60 seconds
	occurs after blower motor starts, check for supply
	voltage atspark generator.
	If voltage is not present, check reset
	button for the Ignition Control.
	If voltage is still not present, replace
	ignition control.
	If voltage is present, visually check
	for spark at ignitor head located in
	burner.
Ignitor/Sensor Assembly	Check this assembly for visible
	damage. If there is no damage, replace
	the Spark Generator. If there is
	damage, replace the Ignitor/Sensor
	Assembly. Also check for frayed or
	damaged wires in the burner tube.
Gas Valve	Gas valve should open when
	proper supply voltage is present.
	If no voltage is present, check the
	reset button on the ignition
	control, and all connections for
	tightness. If there is still no
	voltage present at gas valve, replace ignition
	control. If there is voltage present, check for
	gas pressure at the gas pressure tap
	located in the gas piping just prior to
	the burner. If there is no gas pressure, replace
	gas valve

Flame will not stay on	Flame Sensor	To check for flame sensor operation, connect a digital multimeter (capable of measuring D.C. micro amps) between the flame sensor wire and terminal "F" on the Honeywell Ignition Control or terminal 1 on Landis & Gyr Ignition Control. Sensor current from Honeywell is 2 to 4 D.C. micro amps. Sensor current from Landis & Gyr is 3 micro amps minimum. If these readings are not achieved replace ignitor/sensor assembly. Also check for any type of damage to flame sensor wire and connections. NOTE: The D.C. micro amp test must be conducted with the oven in
	Power Supply	low flame (bypass) operation. Turn the temperature control to the lowest setting. If there is sufficient micro-amp current, but the flame will not stay lit, check
	Ignition Control	If there is sufficient flame sensor current, but the burner will not remain ignited, check the reset button on ignition control. If all above are okay replace ignition control
Pilot lamp is on, but no main flame	Temperature Control	Check for 120 VAC across terminals 10 and 11 on temperature control board. If no voltage is present, check wiring back to the Main Fan Switch. Turn the temperature adjustment knob to the maximum temperature position and check for 120 VAC at the load terminal (number 9), and neutral (number 10). If 120 VAC is present and unit is not heating, refer to "Solenoid Valve" for next check. If 120 VAC is not present, proceed with next step.
	Thermocouple Probe	With power on and thermocouple leads attached to board, measure the millivolt output of these leads. Refer to the thermocouple chart in Section D for proper readings.
	Temperature Control Potentiometer	WITH POWER OFF: Remove the potentiometer leads from the temperature control board and measure ohms from black to whiteleads. The reading should be from approximately 0 to 2.5K ohms as the dial of the potentiometer is turned through its full rotation. From black to red leads, the reading should be approx.2.5K ohms and remain steady throughout the full rotation of the potentiometer. If the thermocouple probe and the control potentiometer check good,

	Temperature Control Valve	then the problem is usually with thetemperature control board. If 120 VAC is present on the temperature control board at load terminal to neutral, check for voltageat Tempera ture Control valve. If voltage is present, listen for valve to open and close. Also check for opens or shorts in the coil. Beplace if required
Intermittent heating	Thermal Overload Of Main Fan and Burner Blower Motors	Both the main fan motor and the burner blower motor are equipped with internal thermal protection and will cease to operate if overheatingoccurs. As the motors overheat and then cool, this will cause the unitsto cycle on and off intermittently. This may be caused by improper ventilation or preventativemaintenance. Also, most of the problems listed under "Oven Will Not Heat" can cause intermittent failure.
Conveyor will not run	3 Amp Fuse Fuseholder Fan Switch	Check and replace if defective. Check and replace if defective. Check for continuity between switch
		terminals.
S/N 2011821 & Above	Conveyor Switch	Check for continuity between switch
Refer to Page 45	Speed Adjustment Potentiometer.	terminals. This is a 0 to 5 K ohm, 10 turn WITH POWER OFF: Remove the red, black and white pot. leads from the motor control board at terminalsP1, P2 and P3. With a digital multimeter, check the ohm reading across the red lead to the black lead. This reading shouldbe 5 K ohms \pm 5% as the pot is rotated from low to high.Place the meter leads on the redlead and on the white lead.Rotating the pot. slowly, from low to high, the meter reading should show an even transition from 0 to 5 K ohms \pm 5%. There should be no dead or open spots through out the 10 turns of the pot. Check all three leads to ground. There should be no continuity to ground. If any of the above checks fail, replace the pot. Check for 120 VAC input to the
	De Motor Control Doard	control board at terminals L1 and L2. If not present, check the conveyor switch and wiring back to the 3 amp fuse and then back to the power source if necessary. If 120 VAC is present at L1 and L2, check the VDC output at terminals A+ and A If a DC voltage is not present, check the 4 amp and the 1 amp fuses on the

	Conveyor Gear Motor	 control board. If 120 VAC is present at terminals L1 and L2, but DC Voltage is not present at A+ and A-, providing the fuses are good, replace the board. If DC voltage is present at A+ and A-, but motor does not run, check gear motor as follows. If DC voltage is present at A+ and A-and the motor does not run, first check the mini breaker and then theconveyor. As described below under an energy of the bed below under an energy of the bed below to the motor for the below the below to the present of the below to the present of the below to the below under and the motor does not run.
		conveyor.Check the leads to the motor for evidence of any shorts or opens, and each lead to ground. Check motor brushes. Replace as needed. If themotor fails the above tests, replace motor. Remove the dust cover from the top of the motor and rotate motor shaft to deter
	Convoyor	mine if there is a locked rotor or a locked gear box (use care so encoder disc is not damaged).
	Conveyor	improper adjustment. Also check for worn bearings. TheInstallation and Operations Manual shows proper conveyor belt position. A conveyor belt that is too tight will contribute to excessive load, bearing wear, and wearing of slider bed rods.
Conveyor speed varying or intermittent	Power Supply	Check power supply at the DC control board for the 120 VAC \pm 10% at board terminals L1 and L2. If voltage is not present, trace wiring back to the power input, chck the main circuit breakers and call
S/N2011821& above Refer to page 45	Tach. generator and DC Motor Control Board	the power company if necessary. With the power to the DC motor control board turned off, remove the leads from terminals T1 and T2.Place the test leads of a digital test meter on the tach. leads, turn power on, and the meter reading should be approximately 20 to 25 VDC. This reading is normally steady within ± 0.2 to 0.3 VDC. If this reading is not within required VDC, place the test meter probes on terminals A+ and A The meter reading should be ap proximately 150 to 160 VDC and steady within approximately 2 to 3 VDC. If the tach. voltage is unsteady, and the board output is steady, check the coupling for loose set screws or any type of damage. If the coupling checks good, the tach. is usually bad. If the board voltage output is unsteady beyond limits, then the board is probably bad. Always check the speed pot. Be sure it is okay before

		changing a board or tach. This test is not always 100% accurate as this test is not performed at operating speeds. However, this test is the best method currently available. Readjustment should always be attempted at least once before replace- ment. See procedure for board adjustment in Section D.
	DC Gearmotor	If the problem seems to be the motor or gearbox. Check the brushes in the motor for excessive arcing and/or unusual wear. Check the motor and gearbox from instructions located under "possible cause" listing "Conveyor gear motor"
Time/Temp Display inoperative	12.6 VAC Power Supply	Measure the transformer primary for a nominal 120 VAC input. If 120 VAC primary voltage is not available, refer to the schematic and trace the circuit for incomi ng power failure
S/N 2011821 & Above Refer to Page 45		Measure the secondary voltage output which will be 12.5 to 15 VAC normally. Recheck secondary output at rear of Time/Temp Display. Terminals 1 to 3 should read 12.5 to 15 VAC. Terminals 1 to 2 and 2 to 3 should be 1/2 of the reading across 1 to 3. If you do not get the above secondary readings, replace the transformer. The older units have a 4 amp ambient fuse in each red secondary lead. These may be jumpered to determine if they are burnt out or intermittent.
Temp Display out or erratic	NOTE: Time/Temp displays uses two types of temperature sensor, Thermistor Probe - 2 yellow wires, Thermo- couple Probe - 1 red wire and 1 white wire Thermistor Probe	Insert the thermocouple of your pyrometer into a finger hole in the top center of the oven. The thermocouple tip should measure air temperature and must not be touching metal. Disconnect the yellow tipped thermistor leads from the time/temp. terminals 9 &10 Measure the resistance of the thermistor probe See the chart in Section D for proper resistance readings. Inspect the thermistor bulb for itsproper location in its spring holder.Check for short in leads where they enter the sensor bulb. Also check each thermistor lead for short toground.
	Thermocouple Probe	Connect temperature meter to thermocouple at terminals 9 and 10 on back of the time/temp display. (Be sure tomaintain proper polarity on therocouple connections.) Compare actual oventemperature with the reading at the time/temp display. If the temperature readings match, re-calibrate or replace time/temp

		display. If the readings do not match, replace
		thermocouple probe.
	Power Supply	If strange or unusual behavior is experienced
		such as a rolling of numbers, or lock up at a
		given number, first check for a display circuit lock
		up This can be caused by a voltage spike or
		surge in the incoming power lines. To eliminate
		this condition remove power from the time/temp
		display by shutting off the main fan
		uispiay by shutting on the main fair
		switch for 15 seconds, or it display stays on,
		(older models) circuit breaker interruption may be
		required. This should eliminate the problem. If
		the problem continues, jumper the two fuses in
		the red wires leading from the 12.6 VAC trans-
		former to the display on older units.
		If this does not solve the problem,
		it may be coming in through the
		commercial power lines. Suggest
		that customer contact his power
		company for evaluation
	Tomp Display	Porform the newer supply check
	inaccurate erratio	the thermister probe sheek, and
	or incorretive	then perform the time/temp
	or moperative	cimulator toot. Defer to Section D for
		instructions. Demember when
		using the time/temp simulator
		using the time/temp simulator,
		remove all the leads from the
		back of the display except the 3
		power leads. After completion of
		this test and if reinstalling display back
		into the oven, the dip switches
		must be reset for oven operation.
S/N 2011821 &	Time Display	Perform all checks as in the above
Above, See Pg. 45	inaccurate, erratic,	evaluation. If the time check is
	or inoperative	okay, refer to the next section -
		optical encoder.
	Optical Encoder	The above time/temp test should
		have already been performed.
		Remove the dust cover from the
		gearmotor and inspect the coupling
		and encoder disc. The coupling set
		screws should be tight and not
		slipping on the motor shaft or the
		tach. generator shaft. The encoder
		disc should be firmly attached to
		the coupling and not warped. Check
		the positioning of the optical
		encoder disc. The disc should not
		be touching the optical encoder
		assembly and the encoder assembly
		should be mounted so it is squarely
		facing the coupling shaft. This is
		to allow the infrared light beams to be
		broken by the encoder disc.
		If all this is okay, then replace the
		optical encoder assembly.

TROUBLE SHOOTING GUIDE ELECTRIC OVENS

MODEL 1104	380/220 VAC	THREE PHASE	50 HZ
MODEL 1105	415/240 VAC	THREE PHASE	50 HZ
MODEL 1106	240 VAC	SINGLE PHASE	50 HZ

REFER TO PROPER SCHEMATIC FOR IDENTIFIED COMPONENTS

SYMPTON	POSSIBLE CAUSE	EVALUATION
Oven fan will not run	Incoming Power Supply	Check circuit breakers. Reset if required. Call Power Co. if needed.
	Fuse, 1 Amp,	Check, replace if necessary.
	Fuseholder	Check, replace if necessary.
	Switch, Main Fan	Check for continuity between switch terminals.
	Transformer, Control	120 VAC ± 10% should be present
		at secondary of transformer. If proper voltage is not
		present, check transformer primary for proper input.
		Replace as needed.
	Main Fan Relay	Check continuity to 120 VAC coil. Check
		for power to relay coil (120 VAC). Check for 220/240
		VAC to the relay terminals. Check, replace
		if necessary.
	Fuse 10 A. Main Fan	Check, replace if necessary.
	Fuse Holder	Check, replace if necessary.
	Main Fan Motor	Check for opens, shorts, or grounds.
		WITH POWER OFF: Turn fan blade to
		check for locked rotor.
New station and the	Capacitor	Check for opens, shorts, or grounds.
No control box cooling		Check for main fan operation. If not operating, refer
	Cooling For Motor	10 Oven ian will not run.
	Cooling Fan Motor	voltage is present shock for spape or shorts
		WITH DOWED OFF: Check for looked reter
		on fan motor
No main fan cool down	Cool Down Thermostat	Check cool down thermostat (thermostat
		closes at 160°E and opens at 140°E)
		Check for power (220/240 VAC) at cool down thermo
		stat. With cool down thermostat preheated, check for
		continuity. If switch is open, replace.
Oven will not heat	Main Fan Motor	Check for main fan operation. If it is not
		operating, refer to "Oven fan will not run".
	High Limit Thermostat,	Terminals are normally closed (open at
	. ,	190°F). If open, reset the thermostat and
		test for proper operation. If it will not reset and hold,
		then replace.

Switch, Heat	With switch on, check for 120 VAC on both terminals to neutral. Replace if defective.
Air Pressure Switch	This normally open switch should close when the main fan is activated. Adjust if necessary (Refer to
	Section D). Replace if defective.
Fuse, 3 Amp	Check, replace if necessary.
Fuseholder	Check, replace if necessary.
Temperature Control	Check for 120 VAC supply at terminal #11 to neutral
	on temperature control. If no voltage is present, trace
	wiring back to 3 amp fuse. Turn the temperature
	adjustment knob to maximum temperature position
	and check for 120 VAC at the load terminal (#9) and
	neutral. If 120 VAC is present and unit is not neat
	-ing, refer to "Mercury Contactor" for next check.
Thermosouple Drobe	
memocoupie Probe	
	CONTROL BOARD: measure D. C. millivolt output of
	these leads Refer to thermocounte chart in Section
	D for proper readings If these readings are not
	achieved, replace thermocouple.
Temperature Control	WITH POWER OFF: remove the
Potentiometer	potentiometer leads from the
	temperature control board and measure ohms from
	black to white leads. The reading should be from
	approximately 0 to 2.5k ohms as the dial of the
	potentiometer is turned throughout its full rotation.
	From black to red leads, the reading should be
	approximately 2.5k ohms (constant) throughout the
	full rotation of the dial. If these readings are not
	achieved, replace potentiometer. If the thermocouple
	probe and the control potentiometer check good,
	then the problem is usually with the temperature
	control board.
Mercury Contactor	Check for 120 VAC to the contactor coil. If voltage is
	present and contact will not activate, replace the
	bigh voltage input and output
Hostor Elements	Check the Amp. draw on each hot log for
rieater Liements	nroner load
	Check the specifications plate for rating
	information.
	If the Amp, draw is low or high, check
	the individual elements for opens,
	shorts, and proper resistance.
	WITH POWER OFF: To check resistance
	of the elements, remove all leads from
	the elements and use an accurate digital
	VOM. The element resistance should be

Oven heats with switch off	Mercury Contactor	as follows: 220V - 30 ohms approximately 240V - 36 ohms approximately The mercury contactor has probably malfunctioned in the closed position. If there is no voltage to the operating coil, but there is high voltage at the contactor
Intermittent Heating	Thermal/Overload of motor	but there is high voltage at the contactor output, replace the mercury contactor. The main fan motor is equipped with internal thermal protection and will cease to operate if overheating occurs. As the motor overheats and then cools, this will cause the oven to cycle on and off intermittently. This may be caused by improper ventilation or preventative maintenance. Also, most of the problems listed under "Oven will not heat" can cause intermittent failure.
Conveyor will not run	REFER TO PAGE 31	
Conveyor speed varying or intermittent	REFER TO PAGE 32	
Time/Temp Display inoperative	REFER TO PAGE 33	
Temp Display out or inaccurate	REFER TO PAGE 33	
TROUBLE SHOOTING GUIDE

ELECTRIC OVENS

MODEL 1134 220/380 VAC		THREE PHASE	50 HZ			
MODEL 1135	240/415 VAC	THREE PHASE	50 HZ			
MODEL 1136	240 VAC	SINGLE PHASE	50 HZ			
MODEL 1150	220/380 VAC	THREE PHASE	50 HZ			
REFER TO PF	ROPER SCHEMATIC	FOR INDENTIFIED CC	MPONENTS			
SYMPTON	POSSIBLE CAUSE	EVALUATION				
Oven fan will not run	Incoming Power Supply Fuse, 10 Amp, Main Fa Fuseholder Fuse, 1 Amp, Transformer Fuseholder Transformer, Control Thermostat, High Limit, Oven Cavity	 Check circuit breakers. Call Power Co. if needed Check, replace if necess Check, replace if necess Check, replace if necess Check, replace if necess 120 VAC ± 10% should transformer. If proper vot transformer primary for preeded. Terminals are normally or reset the thermostat and will not reset and hold, reset 	Check circuit breakers. Reset if required. Call Power Co. if needed. Check, replace if necessary. Check, replace if necessary. Check, replace if necessary. Check, replace if necessary. 120 VAC ± 10% should be present at secondary of transformer. If proper voltage is not present, check transformer primary for proper input. Replace as needed. Terminals are normally closed. If open, reset the thermostat and test for propeoperation. If it will not reset and hold, replace thermostat			
	Switch, Main Fan	Check for continuity betw	veen switch			
	Relay, Oven Start	Check for continuity at re	elay coil, and			
	20 Minute Time Delay	Check for 120 VAC at te neutral on 20 minute Tin If no voltage is present, t back to power source. If present at terminal #1, c VAC at terminal #2 to ne and oven start relay is cl	Check for 120 VAC at terminals #1 to neutral on 20 minute Time Delay Relay. If no voltage is present, trace wiring back to power source. If voltage is present at terminal #1, check for 120 VAC at terminal #2 to neutral. If no voltage ispresent and oven start relay is closed, replace Time Delay.			
	Main Fan Relay	Check continuity to 120 for power to relay coil (1 VAC to relay terminals.	Check continuity to 120 VAC coil. Check for power to relay coil (120 VAC). Check for 220/240 VAC to relay terminals.			
	Main Fan Motor	Check for opens, shorts WITH POWER OFF: Tu check for locked rotor.	Check for opens, shorts, or grounds. WITH POWER OFF: Turn fan blade to check for locked rotor.			
No main fan cool down	Capacitor 20 Minute Time Delay	Check for opens, shorts Check for 120 VAC at te neutral while oven is "on switch, 120 VAC should minutes. If voltage is no minutes, replace the tim	Check for opens, shorts, or grounds. Check for 120 VAC at terminal #2 to neutral while oven is "on". Turn off the main fan switch, 120 VAC should continue to be present for 20 minutes. If voltage is not present for approx. 20 minutes, replace the timer.			

Main fan runs after 20 minute cool down	Oven Start Relay	Contacts should open when main fan switch is turned off.				
	20 Minute Time Delay	120 VAC at terminal #2 should discontinue approxi mately 20 minutes after main fan is switched off. If the oven start relay contacts are open, and the voltage continues at terminal #2 of the 20 minute				
	Oven Fan Relay	Check to insure that the contacts are opening after the coil is de-energized				
	20 Minute Time Delay	NOTE: ON/OFF operation of the fan switch will set the timer to 20 minutes. If the timer is accidentally reset, turn off main breaker for 15 seconds to cancel.				
No control box cooling to "Oven Fan Will Not Run".	Oven Start Relay	Check for main fan operation. If not operating, refer Check relay contacts. 120 VAC should be present				
	Cooling Fan Motor(s)	120 VAC should be present at the fan motor. If voltage is present, check for opens or shorts. WITH POWER OFF: Check for locked rotor of the				
No automatic control Fan	Thermostat, Cooling	fan motor. Check the cooling fan thermostat. box cooling (Thermostat closes at 120°F and opens at 100°F.) With the cooling fan thermostat pre-heated, check for				
	Cooling Fan Motor(s)	20 VAC should be present at the fan motor. If voltage is present, check foropens or shorts. WITH POWER OFF: Check for locked				
Control box cooling fan continues to run	Thermostat, Cooling Fan	rotor of the fan motor. This normally open thermostat should close at 120°F (48.9°C) and reopen at 100°F (37.8°C).				
Oven will not heat	Main Fan Motor	Check for main fan operation. If it is not operating, refer to "Oven fan will not run".				
	Heat Switch both terminals to neutral. Air Pressure Switch	With switch on, check for 120 VAC on Replace if defective. This normally open switch should close when the main fan is activated. Adjust if necessary (Refer to Section D). Beplace if defective				
	Fuse, 3 Amp Fuseholder Temperature Control	Check, replace if necessary. Check, replace if necessary. Check for 120 VAC supply at terminal #11 to neutral on temperature control. If no voltage is present, trace wiring back to 3 amp fuse. Turn the temperature adjustment knob to maximum temperature position and check for 120 VAC at the load terminal (#9) and neutral. If 120 VAC is present and unit is not heating, refer to "Mercury Contactor" for next check. If 120 VAC is not present, proceed.				
	I hermocouple Probe	WITH POWER ON AND THERMOCOUPLE LEADS ATTACHED TO THE TEMPERATURE CONTROL BOARD: measure D. C.				

Impinger II - 1100 Series Service Manual - International

		LEADS ATTACHED TO THE TEMPERATURE CONTROL BOARD: measure D. C. millivolt output of these leads. Refer to thermocouple chart in SectionD for proper readings. If these readings are not achieved, replace thermocouple.
	Temperature Control Potentiometer	WITH POWER OFF: remove the potentiometer leads from the temperature control board and measure ohms from black to white leads. The reading should be from approximately 0 to 2.5k ohms as the dial of the potentiometer is turned throughout its full rotation. From black to red leads, the reading should be approximately 2.5k ohms (constant) throughout the full rotation of the dial. If these readings are not achieved, replace potentiometer. If the thermocouple probe and the control potentiometer check good, then the problem is usually with the temperature control board
	Mercury Contactor	Check for 120 VAC to the contactor coil. If voltage is present and contactor will not activate, replace the contactor. Also, check each contactor for proper high voltage input and output.
	Heater Elements	 Check the Amp. draw on each hot leg for proper load. Check the specifications plate for rating information. If the Amp. draw is low or high, check the individual elements for opens, shorts, and proper resistance. WITH POWER OFF: To check resistance of the elements, remove all leads from the elements and use an accurate digital VOM. The element resistance should be as follows: 220V - 30 ohms approximately 240V - 36 ohms approximately
Oven heats with switch off	Mercury Contactor	The mercury contactor has probably malfunctioned in the closed position. If there is no voltage to the operating coil, but there is high voltage at the contactor output, replace the mercury contactor.
Intermittent Heating	Thermal/Overload	The main fan is equipped with internal of motort hermal protection and will cease to operate if overheating occurs. If the motor overheats and then cools, this will cause the unit to cycle on and off intermittently. This may be caused by improper ventilation or preventative maintenance. Also, most of the problems listed under "Oven will not heat" can cause intermittent failure.

Conveyor will not run	REFER TO PAGE 31
S/N 2011383 and above	REFER TO PAGE 45
Conveyor speed varying or intermittent	REFER TO PAGE 32
S/N 2011383 and above	REFER TO PAGE 45
Time/Temp. Display inoperative	REFER TO PAGE 33
S/N 2011383 and above	REFER TO PAGE 45
Temp. Display out or inaccurate	REFER TO PAGE 34
S/N 2011383 and above	REFER TO PAGE 45

TROUBLESHOOTING GUIDE ELECTRIC OVEN

MODEL 1151 200 VAC THREE PHASE 60 HZ

REFER TO PROPER SCHEMATIC FOR INDENTIFIED COMPONENTS

SYMPTON	POSSIBLE CAUSE	EVALUATION
Oven fan will not run	Incoming Power Supply	Check circuit breakers. Reset if required. Call Power Co. if needed.
	Fuses.10 Amp.Main Fan	Check, replace if necessary.
	Fuseholder	Check, replace if necessary.
	Fuses, 1 Amp.	Check, replace if necessary.
	Transformer	· · · , · · · · · · · · ·
	Fuseholder	Check, replace if necessary.
	Transformer, Control	120 VAC ± 10% should be present
		at secondary of transformer. If
		proper voltage is not present, check
		transformer primary for proper
		input. Replace as needed.
	Thermostat, High Limit,	Terminals are normally closed. If open,
	Oven Cavity	reset the thermostat and test for proper
		operation. If it will not reset and hold,
	replace thermostat.	
	Switch, Main	Check for continuity between switch
	Fan	terminals.
	Relay, Oven Start	Check for continuity at relay coil, and
		visually check for pull in of contacts.
	20 Minute Time Delay	Check for 120 VAC at terminals #1 to
		heutral on 20 minute Time Delay Relay.
		If no voltage is present, trace wining
		procent at terminal #1, shock for 120
		$V\Delta C$ at terminal #2 to neutral. If no voltage is
		present and Main Fan Switch is closed replace
		Time Delay
	Main Fan Belay	Check for 120 VAC to coil of the Belay.
	····	If no voltage is present, trace wiring
		back to 20 minute Time Delay Relay. If
		voltage is present, check to insure
		contacts are closing.
	Main Fan Motor	Check for opens, shorts, or grounds.
		WITH POWER OFF: Turn fan blade to
		check for locked rotor.
	Capacitor	Check for opens, shorts, or grounds.
No main fan cool down	20 Minute Time Delay	Check for 120 VAC at terminal #2 to
		neutral while oven is "on". Turn off the
		main ran switch, 120 VAC should
		commue to be present for 20 minutes.
		ii voitaye is not present loi approximatoly 20 minutos, roplace the
		timer

	Relay, Main Fan	Check if relay is operating and that the contacts r
Main fan continues to	20 Minute Time Delay	NOTE: ON/OFE operation of fan switch
to run after cool down	20 Windle Time Delay	will set the timer to 20 minutes. If the
		timer is assidentally reset turn off main breaker for
		15 account any reset, turn on main breaker for
		15 seconds to cancel. If 120 VAC continues to be
		present at terminals 2 and 3 after 20 minutes, replace
		the timer.
	Relay, Main Fan	Relay Contacts should open when the relay
		coil is de-energized.
No control box cooling	Main Fan	Check for main fan operation. If not operating, refer to "Oven Fan Will Not Run".
	Relay,Oven Start	Check relay contacts. 120 VAC should be present.
	Cooling Fan Motor	120 VAC should be present at the fan motor. If
	-	voltage is present, check for opens or shorts. WITH POWER OFF: Check for locked rotor
		of the fan motor.
No automatic control	Thermostat, Cooling Fan	Check the cooling fan thermostat. box cooling
	· · · · · · · · · · · · · · · · · · ·	(Thermostat closes at 120°E and opens at 100°E.)
		With the cooling fan thermostat pre-heated check for
		continuity. If switch is open replace
	Cooling Ean Motor	120 VAC should be present at the fan
	Cooling Fait Motor	motor. If voltage is present about for
		apono or oborto
		WITH DOWED OFF. Check for looked
Operature I have a calling a form	The sum e stat. Os alive a	rotor of the fan motor.
Control box cooling fan	I nermostat, Cooling	I his normally open thermostat should
continues to run	Fan	close at 120°F (48.9°C) and reopen at
•		100°F (37.8°C).
Oven will not heat	Main Fan Motor	Check for main fan operation. If it is not
		operating, refer to "Oven fan will not run".
	Switch, Heat	With switch on, check for 120 VAC on
		both terminals to neutral. Replace if defective.
	Air Pressure Switch	This normally open switch should close
		when the main fan is activated. Adjust if
		necessary (Refer to Section D).
		Replace if defective.
	Temperature Control	Check for 120 VAC supply at terminal
		#11 to neutral on temperature control.
		Turn the temperature adjustment knob
		to maximum temperature position and
		check for 120 VAC at the load terminal
		(#9) and neutral. If 120 VAC is
		present and unit is not heating refer
		to "Mercury Contactor" for next check
		If 120 VAC is not present proceed
	Thormocouple Probe	
	memocoupier robe	
		millivolt output of these loads. Defer
		to thermonounly chart in Section D
		to mennocoupie chart in Section D
		ior proper readings. If these readings
	Terrere	are not achieved, replace thermocouple.
	Iemperature Control	WITH POWER OFF: remove the
	Potentiometer	potentiometer leads from the

	Mercury Contactor	temperature control board and measure ohms from black to white leads. The reading should be from approximately 0 to 2.5k ohms as the dial of the potentiometer is turned throughout its full rotation. From black to red leads, the reading should be approximately 2.5k ohms (constant) throughout the full rotation of the dial. If these readings are not achieved, replace potentiometer. If the thermocouple probe and the control potentiometer check good, then the problem is usually with the temperature control board. Check for 120 VAC to the contactor coil. If voltage is present and contactor will not activate, replace the contactor. Also, check each contactor for proper bisb voltage input and output		
	Heater Elements	Check the Amp. draw on each hot leg for proper load. Check the specifications plate for rating information. If the Amp. draw is low or high, check the individual elements for opens, shorts, and proper resistance. WITH POWER OFF: To check resistance of the elements, remove all leads from the elements and use an accurate digital VOM. The element resistance should be as follows: 200V - 24.5 ohms approximately		
Oven heats with switch off	Mercury Contactor	The mercury contactor has probably malfunctioned in the closed position. If there is no voltage to the operating coil, but there is high voltage at the contactor output, replace the mercury contactor.		
Intermittent Heating	Thermal/Overload of motor	The main fan motor is equipped with internal thermal protection and will cease to operate if overheating occurs. If the motor overheats and then cools, this will cause the oven to cycle on and off intermittently. This may be caused by improper ventilation or preventative maintenance. Also, most of the problems listed under "Oven will not heat" can cause intermittent failure.		
Conveyor will not run		REFER TO PAGE 31		
S/N 2011383 and above		REFER TO PAGE 45		
Conveyor speed varying or interr	nittent	REFER TO PAGE 32		
S/N 2011383 and above		REFER TO PAGE 45		
Time/Temp. Display inoperative		REFER TO PAGE 33		

Impinger II - 1100 Series Service Manual - International

S/N 2011383 and above	REFER TO PAGE 45
Temp. Display out or inaccurate	REFER TO PAGE 33
S/N 2011383 and above	REFER TO PAGE 45

STEPPER MOTOR DRIVE

Conveyor will not run	Conveyor Switch	Check for 120 VAC to conveyor switch. If no
WITH POWER OFF:	Conveyor Fuse 3AMP	Check continuity between switch terminals. Check, replace if necessary, (Not used on
		Model 1151)
	Fuseholder	Check, replace if necessary.
	Conveyor Control	Check for 120 VAC supply to primary
	(Stepper) Transformer	of transformer, if voltage is not
		If voltage is present, check for output voltage
		from the transformer secondary. NOTE: This
		control transformer outputs (2) secondary voltages.
		Red Leads 29 VAC
		Brown Leads 10 VAC
		If BOTH secondary voltages are not
		present, replace the transformer.
	Speed Adjustment Potentiometer	notentiometer WITH POWER OFF: remove the 3
	1 otentionicter	pin potentiometer cable plug from the motor
		control board. With a digital multimeter, check
		the ohm reading across the red lead to the black
		lead, this reading should be 50k ohms \pm 5% as
		the potentiometer is rotated through its
		10 turn rotation. Place the meter leads
		the potentiometer slowly from low to
		high, the meter should show an even
		transition from 0 to 50k ohms \pm 5%
		through the 10 turn rotation of the
		potentiometer. There should be no dead
		or open spots through the 10 turns of
		the potentiometer. Check all three leads
		to ground
		If any of the above checks fail, replace
		the potentiometer.
	Conveyor Motor	NOTE: if the conveyor drive motor
	(Stepper) Control	becomes jammed, the motor will stop
		turning. To reset, turn off conveyor
		conveyor switch on
		If the motor does not run, check for
		2 to 29 VAC across the motor
		terminals 1 to 2 and 3 to 5 on the
		conveyor motor control. If voltage is not

	Conveyor Drive (Stepper) Motor	present at both sets of terminals, replace control. Check the drive sprocket on motor output shaft to insure that it is tight. WITH POWER OFF: Turn the motor shaft to check for jammed gear box. Check motor wind ings. Ohm readings on motor terminal - 1-5, 2-6, 3-
Time/Temp Display inoperative	12 VAC Power Supply (Transformer)	7, 4-8, each reading should be approximately 2 ohms. If motor shaft will not turn, replace conveyor drive (stepper) motor. Measure the transformer primary for a nominal 120 VAC input, if voltage is not present, trace wiring back to the oven power source. Measure the secondary output, which will normally be 12-15 VAC. Voltage across terminals 1 and 3 on the time/temp. display should read
	Time/Temp Display	12-15 VAC. Terminals 1-2 and 2-3 should be 1/2 the voltage reading to 1-3. If the above secondary readings are not achieved, replace transformer. If proper voltage is present at terminals 1, 2, and 3 on time/temp display, but the display is not lighted, recheck all connections for tightness. If time/temp display is still not operating, replace the time/temp display.
Temp display out or inaccurate	NOTE: Time/Temp displays use two types of temperature sensors, thermistor probe-2 yellow wires, thermo- couple probe probe-1 red wire and 1 white wire	Place the thermocouple of a pyrometer into the center of the top finger. Be sure the tip of the thermocouple is not touching metal. The pyrometer will indicate oven temperature.
	Thermistor Probe	Disconnect the thermistor probe leads from the time/ temp display terminals #9 and 10. Measure the resistance of the thermistor probe. See chart in section D, showing probe resistance at various oven temperature. If these readings are not achieved, replace the thermistor probe
	Thermocouple Probe	Place your pyrometer thermocouple into the center of the top finger. Measure D.C. millivolts at terminals 9 and 10 on the time/temp display. See thermocouple chart in Section D for proper readings. Connect temperature meter to thermocouple at terminals 9 & 10 on back of the time/temp display. (Be sure to maintain proper polarity on thermocouple connections.) Compare actual oven temperature with the reading at the time/temp display. If the temperature readings match, recalibrate or replace time/temp display. If the readings do not match, replace thermocouple probe.
Impinger II - 1100 Series Service	Power Supply Manual - International	ii a strange or unusual benavior is 45

		experienced, such as a rolling of numbers, or lock-up at a given number, first check for a display circuit lock-up. This may be caused by a voltage spike or surge in the incoming power lines. To eliminate this condition, remove power from the time/temp display by shutting off the main fan switch for 15 seconds. This should eliminate the problem. If this does not solve the problem, it may becoming in through the Commercial power lines. Suggest that customer contact their power company for evaluation
Temp display inaccurate, erratic, or inoperative	Time/Temp Display	Perform the power supply check, the thermistor probe check, and then perform the time/temp simulator test. Refer to Section D for instructions. Remember, when using the time/temp simulator, remove all leads from the back of the time/temp display except the 3 power leads. After completion of the test, and if re- installing time/temp display back in the oven, the dip switches must be reset for oven operation, and the time/temp display must be recalibrated. If readings are not achieved, replace display.
Time Display inaccurate, erratic, or inoperative		Perform all checks as in the above evaluation. If the time check is okay, refer to the next section.
	Conveyor Drive (Stepper) Motor	Check to see if the conveyor drive (stepper) motor is running. If motor is not running, refer to "Conveyor will not run" on Page 45.
	Magnet	Check to insure that the magnet (cemented to shaft of conveyor drive [stepper] motor) has not been damaged, or come loose from motor shaft. Replace as needed.
	Hall Effect Sensor	Check for any physical damage to Hall Effect sensor (mounted on conveyor drive [stepper] motor). Check all wiring and connections for damage. If the motor is running, the magnet is in place, but the display shows"—:—" the Hall Effect Sensor may be defective or improperly connected.
	Conveyor Drive (Stepper Control)	Check all connections for tightness or proper location and check all wiring for visible damage. Replace as needed. If there is still no time display and all the above have checked out, replace the stepper control.

REMOVAL, INSTALLATION, AND ADJUSTMENT IMPINGER II CONVEYOR OVEN

MOTOR, MAIN FAN

- 1. Shut off power at main breaker.
- 2. Disconnect motor wiring of main fan motor, note wire colors for reassembly, and remove entire oven back from the oven. Refer to "main fan" (See Below) for removal information.
- 3. Remove the main fan.
- 4. Remove 4 screws from the motor support assembly.
- 5. Remove the motor mounting clamp and pull the motor away from the oven back assembly.
- 6. Remove motor mounting fixture.
- 7. Install the motor in reverse order insuring that the motor shaft is centered in the
- 8. Shaft tube of the oven back.

CAPACITOR, MOTOR

Model 1100-1106

Capacitor is located under motor cover in rear of unit and held in place by a plastic wire tie.

1 Discharge capacitor, remove and replace.

FOR ALL OTHER 1100 MODELS

Capacitor is located under rear control box cover and held in place by a plastic wire tie.

MAIN FAN

- 1. Shut off power at main breaker.
- 2. Remove motor cover from back of oven.
- Disconnect and mark motor wiring of main fan motor and remove entire oven back from oven.
 NOTE: Turning the oven back bolts back and forward while applying a spray lubricant or penetrating oil will help minimize breakage.
- 4. Loosen and remove set screw in hub of fan.
- Remove fan. The motor shaft has a flat making removal of fan fairly easy. If trouble is encountered, apply a spray lubricant or penetrating oil in set screw hole and on motor shaft.
 NOTE: This fan is balanced by the manufacturer and must be handled carefully. Suggested storage is by suspending the fan through the shaft hole.
- 6. Reinstall fan with the tips of the fan blade closest to the oven back.
- Position of the fan on the motor shaft will be 1 1/2" (3.81cm) from the top of the oven back cone to the bottom of the fan hub. Refer to drawing. The oven back must be removed to make this measurement.
- 8. Align set screw with motor shaft flat and tighten.
- 9. Reassemble in reverse order.



RELAY, DPST

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Remove leads from relay and mark for reassembly.
- 5. Remove mounting screws and lift out relay.
- 6. Reassemble in reverse order.

TIME DELAY, 20 MINUTE

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove front control compartment cover.
- 4. Unplug all wires and mark for replacement.
- 5. Remove center mounting screw.
- 6. Reassemble in reverse order. NOTE: Do not overtighten the mounting screw as this may damage the internal potted electronic components.

COOLING FAN

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove front control compartment cover.
- 4. Remove 4 screws from fan frame.
- 5. Remove fan and unplug female cord receptacle.
- 6. Reassemble in reverse order.
 - NOTE: All current models have 2 of these cooling fans.
- 7. The second cooling fan is located in the rear of the rear control compartment. On older models of the 1116,1117,1152 through 1158 the fan was attached to a metal box on rear of oven. Metal box was removed first. Newer ovens have fan mounted on inside of oven back and are removed from inside.

THERMOSTAT, COOL DOWN

Model 1100-1106 only

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Remove 2 screws from holding bracket located in upper rear of the control compartment.
- 5. Remove the 2 leads and remove thermostat.
- 6. Reassemble in reverse order.

RELAY, DPST

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove front control compartment cover.
- 4. Remove leads and mark for reassembly.
- 5. Loosen mounting screws and remove.
- 6. Reassemble in reverse order.

THERMOSHETAT, COOLING FAN

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove front control compartment cover.
- 4. Remove lead wires and mark for reassembly.
- 5. Remove 2 screws and remove thermostat.
- 6. Reassemble in reverse order.

MOTOR, BURNER BLOWER

This unit comes equipped to be used for other models of ovens. For use on the Impinger II Series, the mating plug with the loose wires may be discarded.

TO REMOVE BLOWER MOTOR:

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Disconnect the plug on blower motor. Plastic locks on side of plug need to be depressed.
- 5. Remove three screws holding blower horn to burner.
- 6. Remove air shutter from old unit and install on new unit. If air shutter of old unit is damaged or lost, replace with new air shutter 369401.
- 7. Reassemble in reverse order.
- 8. Adjust air shutter opening if necessary. Set air shutter at 50% open andadjust to get a blue flame with an occasional tip of yellow under high flame. A glass view port in the burner assembly should be used to observe flame.

CLEANING OF THE BLOWER FAN IS NECESSARY ON A PREVENTIVE MAINTENANCE SCHEDULE.

See Blower Wheel, Burner below

BLOWER WHEEL, BURNER

This is part of the burner blower motor assembly

TO REMOVE THE BLOWER WHEEL FOR PERIODIC CLEANING:

- 1. Disconnect power and remove control compartment covers.
- 2. Remove air shutter held by 3 screws.
- 3. Loosen set screw on blower wheel hub and pull straight out.
- 4. Reassemble in reverse order.

NOTE: There is no critical placement of the blower wheel on the motor shaft. Just back as far as it will go and then spin the blower to be sure it is not rubbing.

AIR PRESSURE SWITCH

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove front control compartment cover.
- 4. Remove air switch cover plate.
- 5. Disconnect wiring and mark for reassembly.
- 6. Loosen 2 screws and remove air switch.
- 7. Disconnect 1/4" air tube.
- 8. Reassemble in reverse order.
- 9. Turn on power and calibrate air switch as follows:
- a) Turn adjusting screw counter clockwise to full out position.
- b) Turn main fan and heat switch on.
- c) Turn adjusting screw clockwise until heat shuts off.
- d) Turn adjusting screw (counterclockwise) 1/4 turn and unit should heat. NOTE: Test as follows
- e) Oven must be tested in heated condition.
- f) Remove main fan fuse. Main fan should shut down, deactivating air switch causing heat to shut off in approximately 5 to 25 seconds.
- g) Fine tune adjustment as needed.

TEMPERATURE CONTROL BOARD

NOTE: If your unit contains a Fenwal temperature control board, (see below) replace it with a thermologic control board.

TEMPERATURE CONTROL BOARD CONVERSION - FENWAL TO THERMOLOGIC (FOUND ONLY IN ELECTRIC UNITS BELOW S/N 2000861)

- 1. Remove Fenwal board.
- 2. Remove 5K ohm potentiometer
- 3. Remove wire #63 from oven. This wire is connected to Fenwall board at terminal #5.
- 4. Install new thermologic board with 2 screws.
- 5. Install new 2.5K ohm potentiometer.
- 6. Attach leads to thermologic board as shown in drawings. See Page D5.
- 1. Located in control compartment below drive end of the conveyor
- 2. Shut off power at main breaker and remove conveyor.
- 3. Remove front control compartment cover.
- 4. Remove the two mounting screws.
- 5. Remove the electrical leads and replace the control board.
- Identify the style of thermologic board by looking at the top of the transformer on the board. There are five styles of boards, each identified by a color marked on the transformer, either RED, BLUE, GREEN, GOLD, OR A SILVER DOT. Refer to Page D5 showing proper wiring connection.

NOTE: When mounting a new temperature control board, DO NOT overtighten the two mounting screws.

- 7. Turn the potentiometer fully counterclockwise.
- 8. Loosen the Dial/Knob set screw and position the 50°F mark at the pointer. NOTE: The thermocouple of your test meter should be inserted through a finger hole in the top center of the oven, and the oven pre-heated for 30 minutes to stabilize the oven at set temperature. The thermocouple probe must not touch metal, it must sense air temperature only.
- 9. Adjustment of the GREEN, GOLD OR SILVER dot control board may be required when installing a new board. Adjustment is seldom required on RED and BLUE boards.
- a) For RED or BLUE control boards with the temperature control dial at maximum, the reading on your temperature test meter should be between 555°F (290°C) and 575°F (302°C). If not at this temperature adjust pot P3 to achieve these figures. Refer to Page D5.

- a) For the GREEN, GOLD OR SILVER dot control board, place the test probe of your meter in position as indicated in prior note. Set the oven temperature control dial 500°F(260°C), adjust pot P6 (see Page D8) to achieve a temperature reading on test meter of 500°F(260°C). CCW to increase, CW to decrease.
- 10. Adjust Time/Temp Display Pot. "Temp Cal" for $500^{\circ}F(260^{\circ}C)$.



TEMPERATURE CONTROL POTENTIOMETER, 0-2.5K OHMS, 1 TURN

- 1. Shut off power at main breaker.
- 2. Remove front control box cover.
- 3. Loosen and remove temperature control knob.
- 4. Remove hex nut and washer then remove pot from rear of compartment.
- 5. Remove and mark wiring for replacement.
- 6. Replace in reverse order.
- 7. Recalibrate the dial. (See "Temperature Control")

THERMOCOUPLE PROBE

The sensor bulb is located in the oven compartment behind the lower finger, and held in position by a wire form holder.

CAUTION: ALLOW OVEN TO COOL

- 1. Shut off power.
- 2. Remove conveyor and lower finger.
- 3. Remove control compartment covers
- 4. Remove sensor bulb from the wire form holder, pull thermocouple out of the oven through the access tube and disconnect leads from terminals 6 and 7 of the temperature control board.
- 5. To install, push thermocouple bulb through the access tube and place in wire form holder. Be sure that wire form holder is exerting enough pressure on the sensor bulb to hold it in place. If sensor bulb is not held securely, replace the wire form holder or bend the holder slightly to hold sensor bulb in place.
- 6. Reconnect RED lead to terminal 7(-) and WHITE lead to terminal 6(+).
- 7. Replace conveyor and fingers.

THERMOCOUPLE MEASUREMENT CHART:

EXPLANATION: The junction temperature is the ambient air temperature where the thermocouple fastens to the electronic temperature control board.

			0	V	Ε	Ν		Т	Ε	Μ	Р	
		200°F	250°F	300°F	325°F	350°F	400°F	425°F	450°F	500°F	550°F	600°F
J	90°F	3.26	4.77	6.30	7.06	7.83	9.37	10.14	10.91	12.46	14.00	15.53
U	88°F	3.32	4.83	6.36	7.12	7.89	9.43	10.20	10.97	12.51	14.05	15.59
Ν	86°F	3.37	4.88	6.41	7.17	7.94	9.49	10.26	11.03	12.57	14.11	15.65
С	84°F	3.43	4.94	6.47	7.23	8.00	9.54	10.31	11.09	12.63	14.19	15.71
Т	82°F	3.49	5.00	6.53	7.29	8.06	9.60	10.37	11.14	12.69	14.23	15.76
Ι	80°F	3.55	5.06	6.59	7.35	8.12	9.66	10.43	11.20	12.74	14.28	15.82
0	78°F	3.60	5.11	6.64	7.40	8.17	9.72	10.49	11.26	12.80	14.34	15.86
Ν	76°F	3.66	5.17	6.70	7.46	8.23	9.77	10.55	11.32	12.86	14.40	15.94
	75°F	3.69	5.20	6.73	7.49	5.26	9.80	10.57	11.35	12.89	14.43	15.97
	74°F	3.72	5.23	6.76	7.52	8.29	9.83	10.60	11.37	12.92	14.46	15.99
	72°F	3.78	5.29	6.82	7.58	8.35	9.89	10.66	11.43	12.97	14.51	16.05
Т	70°F	3.83	5.34	6.87	7.63	8.40	9.95	10.72	11.49	13.03	14.57	16.11
Ε	68°F	3.89	5.40	6.93	7.69	8.46	10.00	10.78	11.55	13.09	14.63	16.17
Μ	66°F	3.95	5.46	6.99	7.75	8.52	10.06	10.83	11.61	13.15	14.69	16.23
Р	64°F	4.01	5.52	7.05	7.81	8.58	10.12	10.89	11.66	13.20	14.74	16.28
	62°F	4.06	5.57	7.10	7.86	8.63	10.18	10.95	11.72	13.26	14.80	16.34
	60°F	4.12	5.63	7.16	7.92	8.69	10.24	11.01	11.78	13.32	14.86	16.40

MERCURY CONTACTOR

- 1. Shut off power at the main breaker.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Disconnect contactor wires and mark for reinstallation.
- 5. Remove screws from mounting bracket and replace contactor.
- NOTE: Be sure contactor is not mounted upside down at this will cause a constant on condition.
- 6. Reassemble in reverse order.

GAS VALVE

- 1. Shut off power at main breaker.
- 2. Shut off the gas supply in the main line to the oven.
- 3. Disconnect the flexible gas hose.
- 4. Remove the control compartment covers.
- 5. Remove the manual gas shut off valve from piping.
- 6. Remove screws from the bulkhead plate located on rear of oven at the gas pipe.
- 7. Remove the section of gas pipe to gas valve.
- 8. Disconnect the electrical leads from the solenoid valve.
- 9. Loosen the gas line union located near the burner and remove the gas valve and solenoid valve assembly.
- 10. Finish removal of the gas piping from gas valve.
- 11. Replace in reverse order.
- 12. Check all gas fittings for leaks.
- 13. Adjust the gas manifold pressure on the gas valve. "Refer to the specification plate on the oven for proper rating".

SOLENOID VALVE

- 1. Shut off power at main breaker.
- 2. Shut off gas supply.
- 3. Remove rear control box cover.
- 4. Disconnect wires from solenoid valve. Mark wires for reassembly.
- 5. Loosen pipe union in piping assembly.
- 6. Remove 4 nuts from burner manifold and remove valve assembly.
- 7. Remove piping from solenoid valve.
- Reassemble in reverse order.
 NOTE: Some piping changes may be required. See instructions supplied with replacement part.

HEATING ELEMENTS

- 1. Shut off power at main breaker.
- 2. Remove back cover.
- 3. Disconnect heater element wire and mark for reassembly.
- 4. Disconnect motor wiring and mark for reassembly.
- 5. Remove oven back from oven.
- 6. Remove fan shroud.
- 7. Heater element may now be unbolted and removed.
- 8. Check heater elements to be sure they are the proper replacement.
- 9. Reassemble in reverse order.
 - NOTE: Be sure the lead terminals are tight.

IGNITION CONTROL

- 1. Shut off power at main breaker.
- 2. Shut of the gas supply in the main line to the oven.
- 3. Remove conveyor.
- 4. Remove the front control compartment cover.
- Note: After S/N 2011383 a removable drip tray is located above the ignition control.
- 5. Disconnect the wires from the ignition control and mark their location for reinstallation.
- 6. Remove the 4 mounting screws and remove the control.
- 7. Reassemble in reverse order.
- 8. Turn on electrical power and gas supply, then check the system for proper operation.



IGNITION CONTROL

TRANSFORMER, STEP DOWN 24 VAC

- 1. Shut off power at the main breaker.
- 2. Remove conveyor.
- 3. Remove front control compartment cover.
- 4. Remove wires from transformer and mark for reassembly.
- 5. Remove 2 mounting screws and replace transformer.
- 6. Reassemble in reverse order.

BURNER VENTURI

See "Hot Surface Igniter"

HOT SURFACE IGNITER

- 1. Shut off the electrical power at main breaker.
- 2. Shut off the gas supply in the main line to the oven.
- 3. Remove conveyor.
- 4. Remove rear control compartment cover.
- 5. Remove Conveyor Motor.
- 6. Remove electrical plug from the burner cap.
- 7. Loosen the pipe union in the gas line.
- 8. Remove 3 screws holding burner cap to burner tube.
 - 9. Pull out on burner cap removing cap and burner venturi.
- 10. The hot surface igniter is held in place on the burner venturi by a screw, loosen screw and remove igniter.
- 11. Replace in reverse order.
 - NOTE: Care must be used when handling the hot surface igniter as they are quite fragile and may be easily broken if dropped or bumped.

ORIFICE, MAIN BURNER

- 1. Shut off power at main breaker.
- 2. Shut off gas at main line to the oven.
- 3. Remove conveyor.
- 4. Remove control compartment covers.
- 5. Loosen 4 nuts holding manifold to burner cap.
- 6. Loosen pipe union. Remove valve and manifold.
- 7. Remove main orifice
- 8. Reassemble in reverse order.

ORIFICE, BYPASS

- 1. Loosen flare nut and remove bypass orifice.
- 2. Reassemble in reverse order.

THERMOSTAT, HIGH LIMIT, OVEN CAVITY

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Remove screws from bracket.
- 5. Remove the mounting nut from the threaded shaft.
- 6. Remove the capillary tube bulb from the wireholder in the oven heating chamber.
 - NOTE: Access to the capillary tube bulb is through the front door, after removing the conveyor and fingers.
- 7. Insert the new capillary tube bulb through the tube into the oven cavity and into the wire form holder NOTE: The wire form must hold the bulb firmly. If it does not, compress the wire form slightly to increase the pressure.
- 8. Reassemble in reverse order.
- 9. Push the reset button. Test system for proper operation.

THERMOSTAT, HIGH LIMIT

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Remove 2 screws from holding bracket located in upper rear of the control compartment.
- 5. Remove the 2 leads and remove thermostat. NOTE: Push reset button
- 6. Insure that aluminum probe and teflon washer are in place (if applicable), then reassemble in reverse order.
- 7. Insure that thermostat is in firm contact with the aluminum probe (if applicable).

LAMP, PILOT BURNER

LENS, PILOT LAMP

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove front control compartment cover.
- 4. Remove terminals from pilot lamp.
- 5. Grasp body of the light assembly and slide to the side disengaging body from light lens.
- 6. Remove lens by pushing out from rear.
- 7. Reassemble in reverse order.

COUPLING, CONVEYOR DRIVE

FOR ALL 1100 MODELS

This coupling has a plastic or rubber sleeve connecting two metal drive ends. The metal drive end on the conveyor side is secured by a ball plunger screw, This is not a set screw and should never be overtightened. PROCEDURE FOR ADJUSTING DRIVE COUPLING:

- 1. Place one metal end on conveyor shaft.
- 2. Install ball plunger and adjust so the spring loaded ball will drop into the dimple on the flat of the conveyor drive shaft. To test, apply pressure on metal end towards the conveyor. The ball detent should pop up out of the dimple and coupling end will slide back to conveyor frame.
- 3. Place other drive end on motor shaft,
- 4. Push conveyor frame to front side of oven conveyor opening.
- 5. Adjust the metal drive end on conveyor shaft so ball detent is in the dimple.
- 6. Lift conveyor drive side slightly and place sleeve on conveyor side metal drive end.
- 7. Adjust motor side coupling drive end so sleeve is now held in place between the drive ends and tighten set screw on motor side firmly.

To remove conveyor, simply grasp the coupling sleeve and pull towards conveyor. The sleeve and drive end will slide towards the conveyor and separate from the motor drive.

GEARMOTOR, D.C., CONVEYOR

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Remove metal drive end from the motor shaft.
- 5. Remove electrical leads from gearmotor assembly and mark for proper reassembly.
- 6. Remove 4 screws holding gearmotor to side wall of control compartment.
- 7. To remove tach., optical encoder assembly, and coupling and encoder disc refer to the following instructions.
- Reassemble in reverse order using care to readjust motor properly to be in line with conveyor coupling.

NOTE: If a new gearmotor is installed, the D.C. motor control board must be recalibrated.

COUPLING AND ENCODER DISC

- 1. Remove gearmotor assembly (See "GEARMOTOR")
- 2. Remove dust cover above motor.
- 3. Loosen both allen set screws (.050 inch allen wrench) located on coupling hub.
- 4. Remove 3 screws from tach. bracket, loosen the 4th.
- 5. Remove encoder assembly, see "OPTICAL ENCODER ASSEMBLY" in following procedure.
- 6. Push coupling down on motor shaft. Swivel tach. bracket aside and remove coupling.
- 7. To install, push coupling on to motor shaft. The encoder disc must be nearest motor.
- 8. Refasten tach. bracket in proper alignment.

- 1. Tighten the set screw on the tach. side first maintaining the .010 minimum dimension between the coupling hub and tach.
- 2. Pull the coupling apart (approximately 1/8",3.2mm) and fasten the motor side set screw.
- 3. Install the optical encoder, refer to "OPTICAL ENCODER" in this section for adjustment. NOTE: The thin, slotted encoder disc must be handled with care so not to bend it.
- 4. Recheck tightness on the set screws to be sure they are tight. If available, LOC TITE (the removable kind) should be used to secure set screws.

OPTICAL ENCODER ASSEMBLY

- 1. Remove gearmotor assembly (see "GEARMOTOR") Above.
- 2. If replacing with new assembly, cut wires to remove as new wires and plug are provided. If only removing for access to coupling, see step 3.
- 3. Remove pins from connector with pin extractor tool, P/N 369600.
- 4. Loosen dust cover screws and pull dust cover away from motor.
- 5. Remove 2 screws from optical encoder and remove encoder.
- 6. Reassemble in reverse order.
- 7. To adjust optical encoder:
 - a. Position the encoder assembly so it does not rub the coupler hub and is square with the encoder disc. The infrared light beam will be broken by slots in the encoder disc. The encoder disc should not touch the bottom or top of the optical encoder, if it does, readjust the coupling. The digital speed readout may be observed to check proper adjustment of the optical encoder assembly.

TACH. GENERATOR

- 1. Turn off power at main breaker.
- 2. Remove gearmotor assembly (see "GEARMOTOR")
- 3. Remove tach. cover plate and tach. leads. Mark wires for reassembly.
- 4. Remove 2 slotted screws from dust cover base and remove dust cover.
- 5. Loosen coupling set screw (.050 inch allen wrench).
- 6. Remove tach. bracket from motor. (4 screws)
- 7. Remove 4 screws from base of tach. and tach. is now free for removal.
- Reassemble in reverse order. Maintain spacing of .010 minimum between tach.bracket and coupler hub. NOTE: If a new tach. generator is installed, the D.C. motor control board MUST BERECALIBRATED. There is no repair procedure for the tach. If defective, replace.

D C MOTOR CONTROL BOARD



Three different styles of control boards have been used and all three are still usable. All three were supplied under the same part number.

TO REPLACE THE CONTROL BOARD:

- 1. Turn off power at main breaker and remove front control compartment cover.
- 2. Remove conveyor.
- 3. Remove and mark all wires from board
- 4. Remove control board bracket and board from unit, 3 screws.
- 5. Remove control board from mounting bracket. Remove 4 screws, lockwashers, and nuts.
- 6. Install new control board and bracket.
- 7. Attach wires to their proper terminals, refer to the drawings for proper terminal identification.
- Perform calibration on the control board as specified using the calibration procedure for your style of board. NOTE: When a control board, motor, tach. generator, or speed adjustment potentiometer is replaced, the control board must be calibrated. When calibration of control board is complete, seal the adjustment pots. (See "Control Board Adjustment")

STYLE 1 CONTROL BOARD ADJUSTMENT

NOTE: A digital meter must be used for this adjustment.

- 1. Voltage at L1 and L2 terminals of the control board is to be 120 VAC \pm 10%.
- 2. Connect a digital volt meter to terminals A+ and A-, set meter on 200 VDC scale.
- 3. Turn speed control pot. (on oven control panel) to its maximum speed setting.
- 4. Turn "MAX", "MIN", and "IR" pots counter clockwise until they stop. (DO NOT turn CL pot.)
- 5. Adjust "TACH" pot. so the volt meter indicates 130 VDC ± 0.5 volts.
- 6. Adjust "IR" pot. to read between 1.5 and 2 VDC above tach. reading.(Example: If tach. reading would be 130.3 then adjust IR to between 131.8 VDC and 132.3 VDC.)
- 7. Turn speed control pot. to its minimum speed setting.
- 8. Adjust "MIN" pot. so the voltmeter indicates between 6 and 10 VDC.
- Turn speed control dial to obtain a reading of 22 VDC on your meter. Observe for approx. 30 seconds to see if stable within ± 0.5 VDC. Repeat at 35 VDC.
- 10. Check speed of conveyor and adjust time/temp. display if necessary.
- 11. Seal pots with Glyptol or nail polish.

STYLE 2 AND STYLE 3 CONTROL BOARD ADJUSTMENT

NOTE: A digital meter must be used.

- 1. Voltage at L1 and L2 terminals of the control board is to be 120 VAC \pm 10%.
- 2. Connect a Digital voltmeter to terminal T1 and T2, set the meter on DC scale.
- 3. Turn speed control pot. (on oven control panel) to its maximum speed setting.

- 1. Adjust the "MAX" pot. so the voltmeter indicates 15.8 to 15.9 VDC.
- 2. Turn the speed control pot. to its minimum speed setting.
- 3. Adjust the "MIN" pot. so the volt meter indicates 0.7 to 0.9 VDC.
- 4. Reset the speed control pot. to its maximum speed setting and check if voltage is still at 15.8 to 15.9 VDC. Readjust if necessary.
- 5. Reset the speed control pot. to its minimum speed setting and check if voltage is still at 0.7 to 0.9 VDC. Readjust if necessary.
- 6. If readjustment of either the "MAX" or "MIN" pot. was necessary, the opposite must always be checked until both "MIN" and "MAX" are in proper adjustment.
- 7. Measure the speed of the conveyor and adjust the time/temp. display if necessary.
- 8. Seal pots with Glyptol or nail polish.

NOTE: Occasionally a new board (Style 2 and 3 only) is so far out of adjustment that you will be unable to adjust to the correct voltage. To correct, turn both the "MAX" and MIN" pots 10 turns in either direction and then 5 turns in opposite direction. This will center the pots and allow them to be calibrated. If after this procedure, the board will not adjust, it is probably defective.

REVERSAL OF CONVEYOR BELT - D.C. Motor All ovens leaving our plant are wired to operate conveyors from left to right. To reverse conveyor direction, use the following procedure.

- 1. Turn off power and remove conveyor.
- 2. Remove front control compartment cover.
- 3. Refer to control board drawing to identify terminal connections.
- 4. Reverse wires fastened to terminals A+ and A-.
- 5. Reverse wires fastened to terminals T1 and T2.

Both set of leads must be reversed or oven will run at maximum speed with no speed adjustment possible.

POTENTIOMETER, CONVEYOR SPEED CONTROL

- 1. Turn off power.
- 2. Remove conveyor.
- 3. Remove front control compartment cover.
- 4. Remove adjustment knob. Two allen set screws.
- 5. Remove exterior friction shaft retainer from pot shaft. Turn counter-clockwise to loosen.
- 6. Remove pot shaft from hole and disconnect leads from motor control board.
- 7. Assemble in reverse order.
- 8. If a new pot. is installed, the motor control board must be calibrated.

MINI BREAKER 0.2 AMP

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove control box covers.
- 4. Remove knurled mounting ring and disconnect wiring.
- 5. Reassemble in reverse order.
- 6. Push button to set.

BEARING, CONVEYOR

- 1. Remove conveyor from oven and place on a flat work surface.
- 2. Remove connecting links from conveyor belting. See Installation and Operating Instructions manual.,
- 3. Move drive shaft or idle shaft toward end of conveyor, and shaft with bearings will now slip out of holding bracket.

Replace bearing and reassemble.

TRANSFORMER, TIME/TEMP. DISPLAY

- 1. Shut off power at the main breaker.
- 2. Remove conveyor.
- 3. Remove front control compartment cover.
- 4. Remove transformer wires and mark for replacement.
- 5. Remove 2 mounting screws and replace transformer.
- 6. Reassemble in reverse order.

TIME/TEMP. DISPLAY

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove front control box cover.
- 4. Mark all leads for proper reinstallation and then remove wires from all terminals at rear of the display.
- Remove 2 screws from top of Time/Temp. case holding the case to the front panel. NOTE: On some of the more recent Model 1100 units, the time/temp. display may now be removed. If it is not free, continue.
- 6. Remove 3 screws from the front panel, lift up the front panel and remove 2 screws from the bottom of the display case. Display should now be free to remove.
- 7. Replace in reverse order. NOTE: BEFORE TURNING ON POWER, SET THE DIP SWITCHES TO THE PROPER SETTING.

DIP SWITCH SETTING CHART:

To identify the module, measure the width of the case.

Type I is 5 1/8 inches wide x 4 1/2 inches deep Type II is 5 5/8 inches wide x 4 1/2 inches deep Type I & II have a 6 position dip switch module Type III has a 10 position dip switch module Type IV is 5 5/8 inches wide x 3 1/4 inches deep Type IV has adjustment pots. in the center of the board

*THESE SWITCHES ARE FOR HERTZ SETTINGS - OFF=60HZ or ON=50HZ **THESE SWITCHES ARE FOR TEMPERATURE SETTINGS - OFF=°F or ON=°

MODEL 1100 SERIES OVENS

	1	2	3	4	5	6	7	8	9	10
Type 1	Off	*Off	On	On	** Off	Off				
Type II	Off	*	**	On	Off	On				
Type III (Baldor)	Off	*	**	Off	On	On	On	Off	On	On
Type III (Stepper)	Off	*	**	On	On	Off	Off	On	Off	On
Type IV (Baldor)	Off	Off	**	Off	On	On	On	Off	On	On
Type IV (Stepper)	Off	Off	**	On	On	Off	Off	On	Off	On

Stepper Motor - Conveyor Speed 23 Seconds to 30 Minutes

Type III	Off	* Off	** Off	On	On	Off	On	Off	On	On
Type IV	Off	Off	** Off	On	On	Off	On	Off	On	On

TIME TEMP DISPLAY FOR D.C. DRIVE



TEMPERATURE CALIBRATION

- 1. Set dip switches per chart on Page D15.
- 2. Place a thermocouple from your test pyrometer through a hole in the center of thetop finger. Tip of pyrometer must not touch metal!
- 3. Set oven at 500°F (260°C) and allow to preheat for 30 minutes.
- 4. Adjust temperature calibration pot. so display agrees with your test meter.
- 5. Seal pot. with Glyptol or nail polish.
- 6. If display will not adjust properly, check your pyrometer for accuracy and if necessary, refer to troubleshooting section.

If temperature is still inaccurate after above calibration and troubleshooting, use the following to check the High Temp. Pot. normally the High Temp. Pot. does not require adjustment. Occasionally the pot. is accidently moved or needs adjustment. Refer to the following drawing showing proper adjustment of the High Temp. Pot.

FOR DISPLAYS WITH THERMISTOR PROBE ONLY



BOTTOM OF TIME TEMP DISPLAY

TIME CALIBRATION

- 1. Be sure dip switch settings are proper.
- 2. Turn power on.
- 3. Turn conveyor on.
- 4. Place an object on the conveyor belt and time with a stopwatch, the elapsed time for the object to travel through the oven (leading edge in to leading edge out).
- 5. Push in and hold the set button. (Discontinued on newer models)
- 6. Adjust time pot. (rear of display) so display agrees with your stop watch time.
- 7. Seal pot. with Glyptol or nail polish.

THERMISTOR PROBE REPLACEMENT

- 1. Shut off power at the main breaker.
- 2. Remove conveyor and fingers from oven.
- 3. Remove control compartment covers.
- 4. Disconnect the 2 yellow thermistor leads from terminals 9 and 10 on the rear of the time/temp. display.
- 5. Remove the sensing bulb of the thermistor probe from its wire form holder located at right inside rear of the oven.
- 6. Install in reverse order.

NOTE: Be sure that the spring holder is holding the sensor bulb firmly. If the sensor is not held firmly, compress the wire form slightly to increase pressure.

To test the thermistor probe, refer to the following chart and instructions:

		OVE	Ν	TE				
	300 <i>°</i> F	325°F	350 <i>°</i> F	400 <i>°</i> F	425°F	450°F	500 <i>°</i> F	550 °F
OHMS	182	138	102	62	48	38	24	16

- 1. Place test pyrometer thermocouple and preheat oven as specified under temperature calibration on Page D15.
- 2. Disconnect the thermistor probe from terminals 9 and 10 and measure the resistance across the 2 yellow leads

3. Refer to the above chart to determine if probe is producing the proper resistance. **EXAMPLE**: The probe resistance at 500°F(260°C) should be 24 ohms.

SWITCH, DISPLAY, SET

1 Shut off power at main breaker.

- 1. Remove conveyor.
- 2. Remove front control compartment cover.
- 3. Disconnect wires from time/temp. display terminals 5 and 6.
- 4. Pull off black operating knob and remove hex mounting nut.
- 5. Reassemble in reverse order.

PROCEDURE FOR USE OF TIME/TEMP SIMULATOR NOTE: For displays with Thermocouple, simulator will not work.

This is a test device used to check the Time/Temp. Display

Procedure for use:

- 1. Check incoming power to display at following terminals.
- a) Terminal 1 to 3 should have approximately 12.5 to 15 VAC.
- b) Terminal 2 to 1 should be 1/2 of the reading from 1 to 3.
- c) Terminal 2 to 3 should also be 1/2 of the reading from 1 to 3.
- 2. Identify Display type:
- a) Type 1 has 6 dip switches and display case is 5 1/8" wide (12.8cm).
- b) Type 2 has 6 dip switches and display case is 5 5/8" wide (14 cm).
- c) Type 3 has 10 dip switches.
- 3. Set Dip Switches as follows:

	1	2	3	4	5	6	7	8	9	10
TYPE 1	OFF	OFF	OFF	ON	OFF	OFF				
TYPE 2	OFF	OFF	OFF	OFF	OFF	OFF				
TYPE 3	OFF	ON	OFF	ON						

1. WITH POWER OFF: Remove all leads from T/T display except power input on 1,2 and 3. Install simulator to terminals 4, 7, 9, 10.

NOTE: When on 50 Hz power dip switch number 2 must be on.

2. WITH POWER ON: Turn time and temperature adjustment pot. fully counter clockwise.

Display	should	read	(wait	15	second	s afte	er turnii	ng):

SPEED	TEMPERATURE	
TYPE 1	9:30 ± 10 SEC.	475° ± 10℉
TYPE 2	9:20 ± 10 SEC.	ННН
TYPE 3	9:35 ± 10 SEC.	635°±10°F
nd temperature not ful	llv clockwise	

1 Turn time and temperature pot. fully clockwise. Display should read (wait 15 seconds after turning):

should read (wall 15 secon	ius alter turning).	
·	SPEED	TEMPERATURE
TYPE 1	10:20 ± 10 SEC.	615° ± 10°F
TYPE 2	10:10 ± 10 SEC.	475° ± 10°F
TYPE 3	10:20 ± 10 SEC.	475° ± 10°F

For performance test, turn time pot. to 10:00 and temp. adjustment pot. to
 Time reading on display of 10:00 should not fluctuate more than ± 5 seconds.

540°±10℉.

Temperature on display reading should not fluctuate.

SWITCH, ON/OFF

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove front control compartment cover.
- 4. Remove wires from switch and mark for reassembly.
- 5. Depress spring clips on the side of switch and push out.
- 6. Reinstall in reverse order.

TRANSFORMER, STEP DOWN/120 VAC

- 1. Shut off power at main breaker.
- 2. Remove Conveyor.
- 3. Remove control compartment covers.
- 4. Remove wires from transformer and mark for reassembly.
- 5. Remove 4 mounting screws from transformer base and replace.
- 6. Reassemble in reverse order.

FUSEHOLDER

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Remove wires and mark for reassembly.
- 5. Remove fuseholder.
- 6. Reassemble in reverse order.

POWER CORD

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Unfasten and mark for reassembly power cord wires.
- 5. Remove locknut from strain relief and pull cord from oven.
- 6. Reassemble in reverse order.

STEPPER CONTROL-REPLACEMENT-ADJUSTMENT

Removal and Installation

- 1. Remove conveyor.
- 2. Remove control box cover front.
- 3. Remove three (3) screws from control assembly.
- 4. Disconnect wiring (push on connectors) from control board. NOTE: Proper location of connectors for reinstallation.
- 5. Reassemble in reverse order and check system operation.
- 6. Recalibrate conveyor control board.

WARNING: THIS CONTROL MUST NOT BE OPERATED WITH HEAT SINK DISCONNECTED OR BURNOUT WILL OCCUR IN SECONDS.



1. With power off, the five (5) dip switches located on the conveyor control (see drawing above) should be set as below.

DIP SWITCHES FOR 50 SEC. TO 30 MIN. TIMES

CONTROL	1	2	3	4	5
SWITCH POSITION	OFF	OFF	ON	OFF	OFF

DIP SWITCHES FOR 23 SEC. TO 30 MIN. TIMES

CONTROL	1	2	3	4	5
SWITCH POSITION	OFF	ON	OFF	OFF	OFF

2. With power off, the ten (10) dip switches located on rear of Time/Temp Display (see drawing on page D15) should be set as below.

NOTE: For time/temp displays using a thermister (2 yellow wires on Terminals 9 & 10), set the dip switches as follows:

FOR 50 SEC TO 30 MIN CONVEYOR TIMES

DISPLAY	1	2	3	4	5	6	7	8	9	10
SWITCH POSITION	OFF	*	*	ON	ON	OFF	OFF	ON	OFF	ON

For time/temp display set the dip switches a		* Off for ' * On for '	°F ℃							
DISPLAY	1	2	3	4	5	6	7	8	9	10
SWITCH POSITION	OFF	OFF	*	ON	OFF	OFF	ON	ON	OFF	ON
FOR 23 SEC. TO 30 MIN. CONVEYOR TIMES NOTE: For time/temp displays using a thermistor (2 yellow wires on terminals 9 & 10), set the dip switches as follows:										
DISPLAY	1	2	3	4	5	6	7	8	9	10
SWITCH POSITION	OFF	*	*	ON	ON	OFF	ON	OFF	ON	ON
For time/temp displays using a thermocouple (red wire on #9 and white wire on # 10),* Off for °Fset the dip switches as follows:* On for °C										
DISPLAY	1	2	3	4	5	6	7	8	9	10
SWITCH POSITION	OFF	OFF	*	ON	OFF	OFF	ON	ON	OFF	ON

- 1. With conveyor running, set conveyor speed control so Time/Temp. Display indicates 5:00 minutes. Place a pan on the conveyor, measure (STOPWATCH) the time (SPEED OF PAN) of the leading edge in to leading edge out of oven. Turn the time adjustment pot. on the rear of the Time/Temp. Display so display agrees with time measured by the stop watch.
- 2. Turn conveyor speed control fully counterclockwise and adjust the stepper control maximum speed pot(refer to drawing Pg. D-19) so the display indicates 50 seconds.
- 3. Turn conveyor speed control fully clockwise and adjust the stepper control minimum speed pot so the display indicates 30 minutes.

NOTE: Repeat 4 and 5 to be sure settings are accurate.

4. Turn power off and set #1 dip switch to its (ON/OFF) other position and verify that the conveyor reverses direction when power is applied. Set conveyor travel direction as customer requests. CAUTION: ALWAYS REMOVE POWER BEFORE CHANGING CONVEYOR DIRECTION.

TO REVERSE CONVEYOR DIRECTION ON STEPPER DRIVE SYSTEM

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove front control box cover.
- 4. Change position of dip switch #1 on stepper control board as described on Page D20
- 5. Reassemble in reverse order.

TRANSFORMER - STEPPER MOTOR CONTROL

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove front cover.
- 4. Disconnect transformer wire harness.
- 5. Remove two (2) mounting screws.
- 6. Reassemble in reverse order.

HALL EFFECT SENSOR - REPLACEMENT

Remove two (2) mounting screws and remove sensor from conveyor motor. Reinstall in reverse order.



THE FOLLOWING COMPONENTS ARE USED FOR MODEL 1152-1158 ONLY

GAS VALVE, MULTI BLOCK FOR MODELS 1152 Through 1158



REMOVAL PROCEDURE:

- 1. Turn off power at the circuit breaker panel.
- 2. Turn off gas in main line before the flexible hose.
- 3. Remove control compartment covers.
- 4. Remove 4 screws from bulkhead plate on back of oven at gas pipe.
- 5. Remove gas pipe and bulkhead plate from gas valve.
- 6. Remove the 2 electrical plugs from the gas valve.
- 7. Unscrew the aluminum tubing connector from the gas valve.
- 8. Remove the cross brace from the top of the control cabinet.
- 9. Unscrew the pipe union and remove the gas valve.
- 10. Reassemble in reverse order and check for gas leaks.

ADJUSTMENT PROCEDURE - Refer to drawing above:

1. Remove the plastic cover (2 screws) exposing the pressure controller adjustment dial and adjust as follows: NATURAL GAS __LP GAS __CITY/TOWN GAS

	NATURAL GAS	LF GAS	
PRESSURE CONTROLLER			
DIAL SETTINGS	8.8	23	4.5

2. Install a test manometer in the gas line between the gas valve and burner orifice. The test plug is located in the gas line just below and on the burner side of the solenoid valve. The output manifold pressure adjustment is made with a slotted screw located under a swivel cover marked "DRUCKREGLER". The following chart is provided for manifold pressure adjustment, However, always, refer to the Oven Identification Plate to be sure the proper type of gas and pressure for that specific oven are being used.

TYPE OF GAS	INCHES of	CENTIMETERS of	kPa	Mbar
	WATER	WATER COLUMN		
	COLUMN			
NATURAL GAS	3.5" WC	8.9 cm WC	.87kPa	8.70Mbar
L.P. GAS	10"WC	25.4 cm WC	2.48kPa	24.8Mbar
CITY/TOWN GAS	1.4"WC	3.56 cm WC	.35kPa	3.5Mbar

AIR PRESSURE SWITCH, BURNER OR OVEN CAVITY

TO REPLACE AIR SWITCH:

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove rear control compartment cover.
- 4. Remove cover of air switch exposing adjustment screw.
- 5. Disconnect and mark wires for proper reassembly.
- 6. Remove air tube and remove switch from hanger.
- 7. Reinstall in reverse order, making sure wires are properly attached and air tube is properly attached, unblocked and aligned properly to avoid crimping.

TO CALIBRATE AIR SWITCH:

- 1. If switch will not activate when blower pressure is supplied, turn adjustment screw counter clockwise (-).
- 2. If switch will not deactivate when blower pressure is eliminated, turn adjustment clockwise (+).

SPARK GENERATOR

- 1. Turn off power.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Disconnect 2 power leads to ignition control. (Located in bottom front of rear control compartment).
- 5. Disconnect high voltage cable.
- 6. Remove 2 screws and lift out generator.
- 7. Replace in reverse order.

IGNITER SENSOR PROBE

- 1. See Page D8 to remove "hot surface ignitor".
- 2. Unfasten screws and remove probe.
- 3. Disconnect wires and replace probe in reverse order.

IGNITION CONTROL

- 1. Shut off power at main breaker.
- 2. Remove control compartment covers.
- 3. For Honeywell Ignition Control, loosen 2 screws and remove control from base. For Landis & Gyr Ignition Control, depress 2 clips and remove control from base.
- 4. If replacing the control and base, remove the control first and then 2 screws holding the base. Mark wires prior to removal.
- 5. Reassemble in reverse order. Be sure base is correctly mounted or reset will not align with cover hole.

MOTOR, BURNER BLOWER

- 1. Shut off power at main breaker.
- 2. Remove conveyor.
- 3. Remove control compartment covers.
- 4. Remove conveyor gear motor.
- 5. Loosen 4 burner nuts holding burner flange to oven wall.
- 6. Unplug burner blower motor. This plug has built in locking clips on 2 sides of the plug. Push in to release.
- 7. Loosen 3 screws holding the blower air horn to burner.
- 8. Remove top control compartment brace.
- 9. Spring back side of control box out slightly, push burner to side, and you should now be able to pull the right side of the motor to the front, which should free the air horn from the burner. In some extreme cases the cooling fan may have to be removed.
- 10. Assemble in reverse order.

BURNER ALARM - REPLACEMENT

- 1. Remove control compartment covers.
- 2. Remove two (2) wires from alarm, note wire numbers and location.
- 3. Remove retainer cover from alarm and remove assembly from mounting bracket.
- 4. Reassemble in reverse order and check.

GENERAL - 1100 SERIES					
LETTER	P/N	DESCRIPTION			
Α	369390	4" Caster w/ Mounting Plate			
В	369502	Bottom Finger Cover			
С		Columnating Plate,See Install,Operations Manual			
D		Bottom Finger Housing			
	369505	S/N 2018676 & Below			
	370010	S/N 2018677 & Above			
E	369504	Top Finger Housing			
F		Columnating Plate, See Install, Operations Manual			
G	369503	Top Finger Cover			
Н	369669	Front Panel Label (with set button)			
	369907	Front Panel Label (without set button)			
J	369511	Oven Top			
K	369659	Conveyor Hole Cover			
L	369228	Conveyor Hole Cover			
М	369227	Catch Spring			
N	369588	Ball Stud			
	369693	Spacer for Ball Stud			
0	369225	Baffle, Inlet,Outlet			
Р	369211	Thumb Screw			
Q	370118	Cross Support			
R	369919	Stand Side			
S	369231	4" Caster w/ Threaded Stem			
Т	369232	Adjustable Leg			

GENERAL –1100 SERIES

GENERAL 1100 SERIES BLOW UP



CONTROL COMPARTMENT-FRONT MODELS 1100 Thru 1106, 1130 Thru

		1136,1150,1151,1160 Thru1163
LETTER	P/N	DESCRIPTION
А	369173	Transformer,12.6 VAC
В	369536	Cordset,Cooling Fan
С	369124	Cooling Fan
D	350224	Lens, Yellow
	350225	Lens, Red
E	369522	Knob & Dial, Thermostat
F	369669	Front Panel Label w/Set Button Except 1150
	369907	Front Panel Label w/o Set Button Except 1150
G	369248	Knob, Speed Control
Н	369247	Shaft Lock
I	370046	Button Only
J	369260	Switch, On/Off
K	369167	Switch, Display, Set
L	369680	Front Cover Assembly
Μ	369152	Potentiometer, Conveyor, All models prior to S/N 2011383 and Mod
		els 1160 thru 1163 prior to S/N 2011978
	369391	Potentiometer, Conveyor S/N 2011383 & Up. 1160-1163 S/N
		2011978 & Up
N	369172	Display, Time/Temp
0	369128	Lamp, Pilot
Р	369520	Potentiometer, Temperature
Q	369728	Temperature Control
R	369155	Conveyor Control, All Models prior to S/N 2011383 Except Model
		1160-1163 prior to S/N 2011978
S	369240	High Hat (used with 369155)
Т	369509	Relay Cooling Fan, Not Used On 1100-1106
U	369193	Thermistor Probe, Yellow Leads
V	369131	Thermocouple Probe, 1 Red & 1 White Lead
W	369025	Air Pressure Switch
Х	369189	Terminal Block
Y	369508	Time Delay , 20 Minute Not Used On Models 1100-1106
Z	369507	Thermostat, Cooling Fan Not Used On Models 1100-1106
AA	369640	Stepper Control,Models 1130 thru 1136, 1150,1151 S/N 2011383
		and Up. Models 1160thru 1163 S/N 2011978 and Up
BB	369685	Drain Assembly
CC	369605	Transformer, Stepper Controller
CONTROL COMPARTMENT-FRONT BLOW UP MODEL 1100-1106, 1130-1136,1150,1151,1160-1163



Impinger II - 1100 Series Service Manual - International

CONTROL COMPARTMENT - FRONT

LETTER	P/N	DESCRIPTION
Α	369569	Cooling Fan
В	369507	Thermostat, Cooling Fan
С	369536	Cord Set, Cooling Fan
D	369124	Cooling Fan
E	369173	Transformer, 12.6 VAC
F	350224	Lens, Yellow
G	369522	Knob and Dial, Thermostat
Н	369907	Front Panel Label All Models Except 1152-1153
	370142	Front Panel Label Model 1152-1153
1	369248	Knob, Speed Control
J	369247	Shaft Lock
K	370046	Button Only
L	369260	Switch, On/ Off
M	369680	Front Cover Assembly
Ν	*369167	Switch, Display Set
0	*369152	Potentiometer, Conveyor
	**369391	Potentiometer, Conveyor
Р	369572	Lamp, Pilot
Q	369520	Potentiometer, Temperature
R	369172	Display, Time/Temp.
S	369508	Time Delay, 20 Minute
Т	354258	Transformer, Step Down 120 VAC
U	369523	Relay
V	369728	Temperature Control
W	*369155	Control, Conveyor
Х	369189	Terminal Block
Y	369523	Relay
Z	**369640	Stepper Control
AA	**369605	Transformer, Stepper Control
BB	369685	Drain Assembly
CC	369193	Thermistor Probe, 2 Yellow Leads
DD	369131	Thermocouple, 1 Red, 1 White Lead

* Used on S/N 2000200 to S/N 2011821

** Used on S/N 2011821 and Above



Impinger II - 1100 Series Service Manual - International

CONTROL COMPARTMENT – REAR MODELS 1100-1106 MODELS 1130-1136,1150,1151 S/N 2011383 AND BELOW MODELS 1160-1163 S/N 2011978 AND BELOW

LETTER	P/N	DESCRIPTION
Α	369628	Set Screw
В	369190	Drive Coupling, Complete
С	369512	Rubber Sleeve
D	369269	'Ball Plunger
E		Gear Motor Assembly. (Refer to Page 116 for Exploded View)
F	369137	Circuit Breaker, 0.2 Amp
G	369192	Capacitor, 7.5 MFD
Н	369200	Relay
I	369185	Terminal Block
		For 1 Phase Models (3 Required)
	369187	For 3 Phase Models (4 Required)
J	369186	Terminal Block End
		For 1 Phase Models
	369188	For 3 Phase Models
K	369120	Contactor
		For 1 Phase Models (2 Pole)
	369178	For 3 Phase Models (3 Pole)
L	354258	Transformer, Control
	354257	Transformer, Control Model 1151 Only
M	369506	Thermostat, High Limit
		For Models 1130,1131,1132,1133,1134,1135,1136,
		1151,1160,1161,1162,1163
	369127	For Models 1100,1101,1102,1103,1104,1105,1106
N	369832	Back Cover
0	369583	Thermostat High-Limit For Model 1150
Р	369772	Terminal Block
Q	370062	Electrical Box
R	370063	Cover
S	Fuses	See Chart On Next Page
Т	Fuse Holders	See Chart On Next Page
U	369007	Thermostat, Cool Down For Models 1100, 1101, 1102, 1103, 1104, 1105, 1106

CONTROL COMPARTMENT – REAR BLOW UP MODELS 1100-1106 MODELS 1130-1136,1150,1151 S/N 2011383 AND BELOW MODELS 1160-1163 S/N 2011978 AND BELOW



CONTROL COMPARTMENT – REAR

MODEL 1130-1136,1150,1151 S/N 2011383 AND ABOVE MODEL 1160-1163 S/N 2011978 AND ABOVE

LETTER	P/N	DESCRIPTION
A	369186	Terminal Block End For 1 Phase Models
	369188	For 3 Phase Models
В	369185	Terminal Block
		1 Phase Models (3 Required)
	369187	3 Phase Models (4 Required)
С	369120	Contactor 1 Phase (2 Pole)
	369178	3 Phase (3 Pole)
D	354258	Transformer, For Models 1134,1135,1136,1150
	354257	Transformer, For Model 1151 Only
E	369124	Cooling Fan
F	369331	Finger Guard
G	370062	Electrical Box
Н	370063	Cover
1	Fuses	See Chart Below
J	Fuse Holders	See Chart Below
К	369200	Relay
L	369603	Conveyor Motor Assy. See Page 116 for Breakdown
Μ	369268	Set Screw
N	369664	Sleeve only, Conveyor Drive Coupling
0	369269	Ball Plunger
Р	369611	Coupling, Conveyor Drive, Complete
Q	357067	Thermostat, Hi-Limit, All Models except 1150
	369583	Thermostat, Hi-Limit, Model 1150 only
R	369192	Capacitor, 7.5 MFD
S	353014	Ground Lug
Т	369682	Back Cover Assembly

	S. FUSEHOLDERS			T. FUSEHOLDERS						
MODELS	1 AMP	1 AMP	3 AMP	10 AMP	10 AMP					
	369195	369335	369013	369166	369014		369304	369012	369129	357107
1100			2	2				2	2	
1101			2	2				2	2	
1102			2	2				2	2	
1103			2	2				2	2	
1104	1		2	1			1	2	1	
1105	1		2	1			1	2	1	
1106	1		2	1			1	2	1	
1130			2	2				2	2	
1131			2	2				2	2	
1132			2	2				2	2	
1133			2	2				2	2	
1134 BELOW S/N 2003879	1		2	1			1	2	1	
1134 ABOVE S/N 2003880		1	2		1	1				4
1135 BELOW S/N 2003879	1		2	1]	1	2	1	
1135 ABOVE S/N 2003880		1	2		1	1				4
1136 BELOW S/N 2003879	1		2	1			1	2	1	
1136 ABOVE S/N 2003880		1	2		1					4
1150 BELOW S/N 2003879	1		2	1			1	2	1	
1150 ABOVE S/N 2003880		1	2		1					4
1151 BELOW S/N 2003879	2			2			2		2	
1151 ABOVE S/N 2003880		2			2					4
1160			2	2				2	2	
1161			2	2				2	2	
1162			2	2				2	2	
1163			2	2				2	2	

Impinger II - 1100 Series Service Manual - International

CONTROL COMPARTMENT – REAR BLOW UP MODELS 1130-1136,1150,1151 S/N 2011383 AND ABOVE MODELS 1160-1163 S/N 2011978 AND ABOVE



CONTROL COMPARTMENT – REAR

 MODELS
 1152, 1153, 1154, 1155, 1157, 1158 S/N
 2011821 AND BELOW

 LETTER
 P/N
 DESCRIPTION

 A
 369573
 Control, Burner Ignition

А	369573	Control, Burner Ignition
В	369574	Spark Generator
С	369192	Capacitor, 7.5 MFD, Main Fan Motor
D		Gear Motor Assembly, See page 116 for Breakdown
E	370036	Main Orifice – For Models 1152,1154,1157
	369524	Main Orifice – For Models 1153,1155,1158
F	369575	Air Switch
G	369386	Support Chain
н	369576	Flareless Tube Fitting
1	000070	Bypass Tube Assembly
•	369561	Explase ruse ruse ruse ruse ruse ruse ruse ru
	369404	For Model 1153
	369404	For Model 1155
	309405	For Model 1155
	369562	PULIVIUUEI I I SO Diug. Dragouro Taat
J	369669	Plug, Pressure lest
ĸ	369398	Solehold valve
L	369656	High Voltage Lead, Spark Igniter
M	369657	Flame Sensor Lead
N	369654	Venturi Tube, Natural
_	369939	Venturi Tube, L.P.
0	369590	Igniter Sensor Probe
Р	370031	Bypass Orifice – For Models 1152,1154,1157
	369557	Bypass Orifice – For Models 1153,1155,1158
Q	369571	Connector, 4 Pole
R	369570	Connector, 3 Pole
S	369580	Gas Valve, Multi Block
Т	369578	Hose
U	369917	Connector 1/4" Tube to 1/8" Pipe Thread
V	369401	Air Shutter Assembly
W	369589	Burner Blowers
Х	369533	High Limit, Control Compartment
Y	369579	Solid State Alarm
Z	369331	Finger Guard
AA	369335	Fuse, 1 Amp
	369013	Fuse 3 Amp
	369014	Fuse 10 Amp
BB	357107	Fuse Holder
00	369583	Thermostat, Oven Cavity, High Limit
00	000000	For Models 1152 1153
	357067	For Models 1157 1157 1158
חח	360137	Circuit Broaker 0.2 Amp
	360137	Cooling Eon
	369124	Cooling Fall Cooling Fan Cordoot
	369535	Coulling Fall Coluser
	369512	Sieeve Only, Conveyor Drive Coupling
GG	369268	
HH	369269	Ball Plunger
JJ	369376	Ierminal Block 3 Pole
KK	3/0148	Back Cover Assembly
LL	369190	Conveyor Drive Coupling
80		Impinger II - 1100 Series Service Manual - International

CONTROL COMPARTMENT – REAR BLOW UP MODELS 1152,1153,1154,1155,1157,1158 S/N 2011821 AND BELOW



CONTROL COMPARTMENT – REAR

MODELS 1152 THRU 1158 S/N 2011821 AND ABOVE

LETTER	P/N	DESCRIPTION
Α	369771	Reset Switch, Ignition Control
В		Thermostat, Oven Cavity Hi-Limit
	369583	For Models 1152,1153
	357067	For Models 1154 thru 1158
С	369664	Sleeve Only, Coupling Assembly
D	369268	Set Screw
E	369269	Ball Plunger Screw
F	369611	Coupling Assembly
G	369603	Stepper Motor Assembly, See Page 116 for Breakdown
I	369566	Main Orifice Only – Models 1152,1154,1157
	369524	Main Orifice Only – Models 1153,1155,1158
J	369561	Bypass Tube Assembly
		For Models 152,1154,1157
	369562	For Models 1153,1155,1158
K	369689	Plug, Pressure Test
L	369398	Solenoid Valve 1154-1158
	369889	Solenoid Valve 1152-1153
M	369656	High Voltage Lead, Spark Igniter
N	369657	Flame Sensor Lead
0	369654	Venturi Tube, Natural
_	369939	Venturi Tube, L.P.
Р	369590	Igniter Sensor Probe
Q	369575	Air Switch
R	369786	Ball Chain, Air Switch
S	369556	Bypass Orifice Models 1152,1154,1157
_	369557	Bypass Orifice Models 1153,1155,1158
T	369571	Connector, 4 Pole
U	369570	Connector, 3 Pole
V	369580	Gas Valve, Multi Block
W	370091	Support Bracket, Air Switches
X	369576	Flareless Tube Fitting
Y	369578	Hose
Ζ	369917	Connector, Male, 1/4" tube to 1/8" pipe
AA	369401	Air Shutter Assembly
BB	369589	Burner Blower Motor Assembly
CC	369331	Finger Guard
DD	369579	Solid State Alarm
EE	35/10/	Fuse Holder
	369335	1 Amp Fuse
	369013	3 Amp Fuse
	369014	10 Amp Fuse
FF 0.0	369137	Circuit Breaker, 0.2 Amp
GG	369124	
нн	369573	Ignition Control
11	369574	Spark Generator
JJ	369376	Ierminal Block 3 Pole
KK	369192	Capacitor

CONTROL COMPARTMENT – REAR BLOW UP MODELS 1152 THRU 1158 S/N 2011821 AND UP



Impinger II - 1100 Series Service Manual - International

OVEN BACK ASSEMBLY – 1100 SERIES					
LETTER	P/N	DESCRIPTION			
A	369182	Fan			
В	369899	Shroud, Fan			
С	369655	Stand Off			
D	369560	Heating Element (200V) Orange			
	369183	Heating Element (208V) Red			
	369521	Heating Element (220V) Yellow			
	369184	Heating Element (240V) Blue			
E	369549	Rear Wall Electric Oven			
	369976	Rear Wall Gas Oven			
F	369581	Motor Support Assembly			
G	369181	Motor, Main Fan 208/240V 60HZ			
	369196	Motor, Main Fan 240V 50 HZ			
	369539	Motor, Main Fan 120V 60 HZ			
Н	369695	Clamp, Bracket			
I	369033	Clamp, Motor			
J	369674	Rear Cover Assembly Electric Ovens S/N 2011383 and Below			
	370049	Rear Cover Assembly All Ovens S/N 2017384 to 2019884			
	369681	Rear Cover Assembly All Ovens S/N 2019885 and Above			
	369540	Rear Cover Assembly, Model 1116,1117 S/N 2011383 and below			
	369675	Rear Cover Assembly Model 1152-1158 S/N 2011383 and Below			
К	369979	High Limit Bracket			
L	369227	Catch Spring			
Μ	369541	Thermocouple/Thermistor Bracket			



GEARMOTOR ASSEMBLY – 1100 SERIES

LETTER	P/N	DESCRIPTION
А	369519	Motor, DC – Conveyor
	369384	Motor Brush
В	369294	#4 Lock Washer
С	369296	Screw, 4-40 x 1/4
D	369290	Optical Encoder Assembly
E	369151	Coupling And Encoder Disc (.050" Allen Wrench Included)
F	369146	Hex Nut, 4-40
G	369294	#4 Lock Washer
Н	369292	Bracket, Tach. Generator
I	369297	Screw, 6-32 x 1/4
J	369156	#6 Lock Washer
К	369293	Screw, 4-40 x 3/8
L	NLA	Tach Generator (Replace with 370216)
М	369298	Dust Cover
Ν	369299	Bushing
0	350247	Screw, 10-32 x 3/8
Р	369295	#10 Lock Washer
Q	369603	Stepper Motor Gearbox Assembly (Includes R,S,T)
R	369737	Hall Effect Sensor
S	369658	Screw, 8-32 x 1/4
Т	369736	Magnet 2 Pole



Impinger II - 1100 Series Service Manual - International

LETTER	P/N	DESCRIPTION
A	369190	Conveyor Drive Coupling Model 1100-1106 All Model 1116-1117 S/N 2011382 and Below Model 1130-1151 S/N 2011382 and Below Model 1152-1158 S/N 2011820 and Below Model 1160-1163 S/N 2011977 and Below
	369611	Conveyor Drive Coupling Model 1116-1117 S/N 2011383 and Above Model 1130-1151 S/N 2011383 and Above Model 1152-1158 S/N 2011821 and Above Model 1160-1163 S/N 2011978 and Above
В	369512	Coupling Center Model 1100-1106 All Model 1116-1117 S/N 2011382 and Below Model 1130-1151 S/N 2011382 and Below Model 1152-1158 S/N 2011820 and Below Model 1160-1163 S/N 2011977 and Below
	369664	Coupling Center Model 1116-1117 S/N 2011383 and Above Model 1130-1151 S/N 2011383 and Above Model 1152-1158 S/N 2011821 and Above Model 1160-1163 S/N 2011978 and Above
С	369269	Ball Plunger
D	369268	Set Screw
E	369223	Crumb Pan, Right
F	369224	Crumb Pan, Left
G	369666	Conveyor Frame Assembly
H	369226	Pan Stop
J	369516	Conveyor Bearing
K	369514	Idler Shaft
L	369515	Sprocket
	369978	Set Screw
M	369238	Urive Shaft
<u>N</u>	369513	Hinge
	369510	Door Assembly, Includes N,P,& Q
<u>۲</u>	3/0010	Impinger Namepiate
v	110000	Door with Window Includes N.D. 9
<u>ri</u> c	260027	Window Frame Ten
<u>з</u> т	360032	Glass Access Window
í 	360026	Window Frame Bottom
<u>_</u>	369920	Retainer Window
X	369165	Splice Clips
<u> </u>	369194	Conveyor Belt. Complete
	369394	Conveyor Belt, 1 Foot Section



This page intentionally left blank.

This page intentionally left blank.

