SERVICE MANUAL

TG - ROTISSERIE OVEN MODELS

MODELS

Manual controls

TG50 H TG110 H TG330 H TG550 H



Model TG330 H

- NOTICE -

This manual is prepared for the use of trained Service Technicians and should not be used by those not properly qualified. If you have attended a trianing for this product, you may be qualified to perform all the procedures in this manual.

This manual is not intended to be all encompassing. If you have not attended a training for this product, you should read, in its entirety, the repair procedure you wish to perform to determine if you have the necessary tools, instruments and skills required to perform the procedure. Procedures for which you do not have the necessary tools, instruments and skills should be performed by a trained technician.

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GENERAL TECHNICAL DATA

This manual covers the TG series rotisserie ovens 50-110-330-550 H. These are manual controlled ovens.

- TG 50 H Oven with three spits (9 chickens).
- TG 110 H Oven with four spits (16 chickens).
- TG 330 H Oven with seven spits (28 to 35 chickens).
- TG 550 H Double oven with both seven spits (56 to 70 chickens).

All of the information, illustrations and specifications contained in this manual are based on the latest product information available at the time of printing.

TECHNICAL DATA

Туре	TG 50	TG 110	TG 330	TG 550
Power (W)	3100	5200	9500	19000
Fuses needed with power connection 400 V, 3N ~5060 Hz (3 phases with zero)		3x 16 A	3x 16 A	3x 32 A
Fuses needed with power connection 200 or 230 V, 3 ~5060 Hz (3 phases without zero)		3x 16 A	3x 32 A	3x 63 A
Fuses needed with power connection 230 V, 1N ~5060 Hz (1 phase with zero)	1 x 16A	1x 32A	1x 63A	-
Standard plug from factory CEE-form 5-pole	-	16A	16 A	32A
Standard plug from factory single pole	16A	-	-	-
Power connection	400/230 V, 3N ~5060 Hz or 230 V, 1N ~5060Hz			l ∼50…60Hz
Net weight (kg)	53	75	153	303
Gross weight (kg)	64	87	179	336
Height (mm)	690	750	1070	2055
Width (mm)	570	825	985	985
Depth (mm)	504	500	800	800

Tools

- Standard set of tools.
- Metric wrenches, sockets and hex socket key wrenches.
- Insulation value tester (Megger)
- Multi-meter and AC current clamp meter.
- Temperature tester.



REMOVAL AND REPLACEMENT OF PARTS FOR THE TG50/TG110/TG330/TG550 H

WARNING: Disconnect the electrical power to the machine at the main circuit box. Place a tag on the circuit box indicating the circuit is being serviced.

RIGHT OR LEFT SIDE PANEL TG330/550



- 1. Remove the screws that secure the panel to the frame.
- 2. Remove the panel.
- 3. Reverse the procedure to install.

RIGHT SIDE PANEL TG110



- 1. Remove the screws that secure the panel to the frame.
- 2. Remove the panel.
- 3. Reverse the procedure to install.

RIGHT OR LEFT SIDE PANEL TG50







- Remove the screws on top and front side (behind the drawer) that secure the panel to the frame.
- 2. Remove the panel. Panel is hooked on back panel with socket-head screw.
- 3. Reverse the procedure to install.



TOP COVER TG330/550





- 1. Remove the right side panel according prior procedure.
- 2. Remove the bolts and nuts on the inside of the top cover.
- 3. Remove the screws on the top cover and remove the cover.
- 4. Reverse the procedure to install.

TOP COVER TG110



- Remove the right side panel according prior procedure.
- 2. Remove the 4 wing nuts and bolts on the inside of the top cover.
- 3. Lift the top cover, slide it to the left and remove the cover.
- 4. Reverse the procedure to install.

TOP COVER TG50







- 1. Remove the right and left side panel according prior procedure.
- 2. Remove the nuts on the inside of the top cover.
- 3. Lift the top cover, while supporting the door, over the hinge pin and remove the door.
- 4. Pull top cover towards yourself, lift this out of the fixation with the socket-head screws and remove the cover.
- 5. Reverse the procedure to install.

Note: Between the lower hinge pin and bearing lies a washer.





LEFT SIDE PANEL TG110



- 1. Remove the right side panel and the top cover according prior procedures.
- 2. Remove the wing nuts at the top of the left side panel.
- Allow the panel to slide down and remove it from the unit.
- 4. Reverse the procedure to install.

KNOB





- Remove cover plate on the knob with a small screw driver.
- 2. Loosen the srew inside the knob.
- 3. Remove the knob with ring.
- 4. Reverse the procedure to install.

Note: check that the ring behind the knob is in the right position and runs free from the panel.

CONTROL PANEL TG330/550







- Remove the right side panel according prior procedure.
- 2. Remove the knobs according prior procedure.
- 3. Remove the screws that secure the panel.
- 4. Loosen the wing nut from the cover box on the electric panel and remove the box.
- Remove the bolts and nuts on the backside that secure the panel and remove the panel.
- 6. Reverse the procedure to install.



CONTROL PANEL TG110



- 1. Remove the right side panel according prior procedures.
- 2. Remove the knobs according prior procedures.
- 3. Remove the screws that secure the panel.
- Remove the wing nuts and bolts on the backside that secure the panel and remove the panel.
- 5. Reverse the procedure to install.

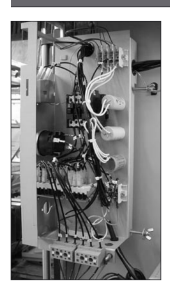
CONTROL PANEL TG50



- 1. Remove the fat drawer.
- 2. Remove the knobs according prior procedure.
- 3. Remove the screws that secure the front panel and remove the front panel.
- 4. Remove the 4 screws on the front side and the nut on the back side and remove the panel.
- 5. Reverse the procedure to install.



ELECTRIC PANEL TG330/550



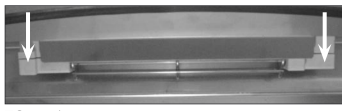
- 1. Remove the knobs according prior procedure.
- 2. Remove the screws on the front side that secure the panel.
- 3. Remove the cover box on the electric panel according prior procedure.
- 4. Disconnect all necessary wiring.
- 5. Remove the wing nuts that secure the electric panel and slide panel to the right to remove the panel.
- 6. Reverse the procedure to install.

ELECTRIC PANEL TG110



- 1. Remove the control panel according prior procedure.
- 2. Disconnect all necessary wiring.
- 3. Remove the nuts that secure the electric panel and remove the panel.
- 4. Reverse the procedure to install.

QUARTZ LAMP



TG330/550



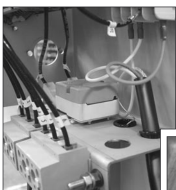
TG110

- 1. Remove the insulators of the lamp.
- 2. Remove the bolt from each end of the lamp and remove the lamp.
- 3. Install the lamp with the painted side towards the top of the oven. Hold the metal ends when tightening the bolts to prevent the metal from twisting and damaging the lamp.
- 4. Tighten the insulators evenly to prevent damage.

Caution: Do not touch the glass with your hands. The moisture from your hands could affect the live span of the lamp. This moisture can be removed with alcohol while the lamp is cold.

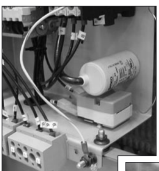
Note: Use a clean rag or paper towel to replace the lamp.

HIGH LIMIT THERMOSTAT



TG330/550





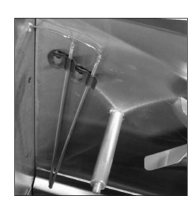
TG110



- 1. Remove the right side panel according prior procedure.
- 2. (TG 330-550 only) Remove the suction and fan plate on the inside of the oven.
- 3. (TG 110 only) Remove the nut on the clamp and slide clamp towards yourself. Loosen the screw in the clamp that secures the probe and remove the probe.
- 4. (TG 330-550 only) Remove the thermostatprobe from the clip in the oven and guide it outside through the opening in the side wall.
- 5. Remove the screws on the electric panel that secure the thermostat.
- 6. Remove the thermostat and disconnect the wiring.
- 7. Reverse the procedure to install.

Note: Set the new high limit thermostat to its maximum position.

THERMOSTAT TG330/550





- 1. Remove the control panel cover and the suction and fan plate according prior procedures.
- 2. Remove the thermostat-probe from the clip in the oven and guide it outside through the opening in the side wall.
- 3. Remove the screws on the electric panel that secure the thermostat.
- 4. Remove the thermostat and disconnect the wiring.
- 5. Reverse the procedure to install.



THERMOSTAT TG110





- 1. Remove the control panel according prior procedure.
- Remove the nut on the clamp and slide clamp towards yourself. Loosen the screw in the clamp that secures the probe and remove the probe.
- 3. Remove the screws on the electric panel that secure the thermostat.
- 4. Remove the thermostat and disconnect the wiring.
- 5. Reverse the procedure to install.

THERMOSTAT TG50



- 1. Remove the front panel and the left side panel according prior procedures.
- 2. Remove the cap nuts that secure the fan plate and remove this plate.
- 3. Remove the thermostat-probe from the clip in the oven and guide it outside through the opening in the side wall.
- 4. Remove the screws on the control panel that secure the thermostat.
- 5. Remove the thermostat and disconnect the wiring.
- 6. Reverse the procedure to install.





TIMER OR MAIN SWITCH



- 1. Remove the control panel according prior procedure.
- 2. Remove the screws on the electric panel that secure the switch.
- 3. Remove the switch and disconnect the wiring.
- 4. Reverse the procedure to install.

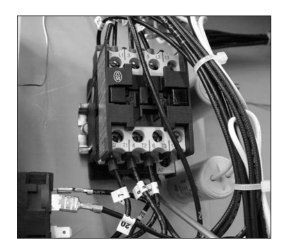


TIMER TG50



- 1. Remove the control panel according prior procedure.
- 2. Remove the screws on the electric panel that secure the timer.
- 3. Remove the timer and disconnect the wiring.
- 4. Reverse the procedure to install.

CONTACTOR



- 1. Remove the right side panel according prior procedure.
- 2. Disconnect the lead wires to the switch.
- 3. Push down on the locking tab and lift out and then up to remove it from the mounting bracket.
- 4. Reverse the procedure to install.

BLOWER MOTOR



TG330/550

TG110

- 1. Remove the right side panel and the top cover according prior procedures.
- 2. Remove the rotor discs, suction and fan plate in the oven.
- 3. Remove the wing nut on the fan blade and remove fan blade. (Left handed threads).
- 4. Disconnect wiring of the motor.
- 5. Remove the screws that secure the motor and remove the motor.
- 6. Reverse the procedure to install.

Note: The blowers of TG 330-550 are equipped with a capacitor. Check the direction of rotation of the motor (clockwise) and change the wiring if necessary.



BLOWER MOTOR BOTTOM ROTISSERIE (TG550 ONLY)

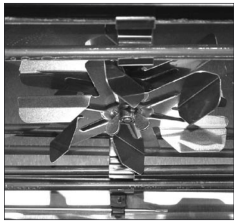




- Remove the right side panel according prior procedures.
- 2. Remove the rotor discs, suction and fan plate in the bottom oven.
- 3. Remove the wing nut on the fan blade and remove fan blade. (Left handed threads!)
- 4. Remove fat drawer from upper oven.
- 5. Remove the drip trays from the upper oven.
- 6. Remove the 4 screws that secure the intermediate plate above the blowers and slide this plate off to the service side.
- 7. Disconnect wiring of the motor.
- 8. Remove the screws that secure the motor and remove the motor.
- 9. Reverse the procedure to install.

Note: The blowers are equipped with a capacitor. Check the direction of rotation of the motor (clockwise) and change the wiring if necessary.

BLOWER MOTOR TG50





- 1. Remove the right and left side panel and the top cover according prior procedures.
- 2. Remove the fan plate in the oven.
- 3. Remove the wing nut on the fan blade and remove fan blade. (Left handed threads).
- 4. Disconnect wiring of the motor.
- 5. Remove the screws that secure the motor and remove the motor.
- 6. Reverse the procedure to install.

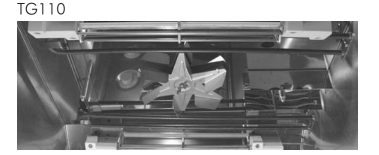


HEATING ELEMENT TG110/330/550



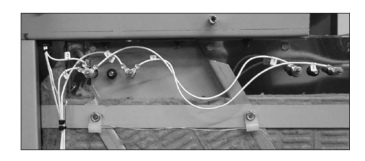
TG330/550





- Remove the rotor discs, right side panel, suction and fan plate according prior procedures.
- 2. Disconnect the wiring from the element.
- 3. Remove the mounting nut.
- 4. Remove the element from the mounting clip and pull it from the wall.
- 5. Reverse the procedure to install.

HEATING ELEMENT TG50

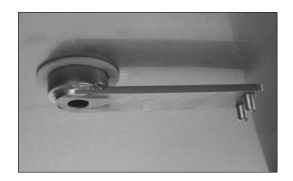


- 1. Remove the left side panel and fan plate according prior procedures.
- 2. Disconnect the wiring from the element.
- 3. Remove the mounting nut.
- 4. Remove the element from the mounting clip and pull it from the wall.
- 5. Reverse the procedure to install.



DRIVE MOTOR TG330/550





- 1. Remove the right side panel and rotor discs according prior procedures.
- 2. Disconnect the wiring of the motor. Check where the wire, marked A is connected.
- 3. Remove the screws that secure the fan cover and remove the cover.
- Set the drive arm in horizontal position towards the service side. You can do this by manual operation or by turning the fan blade by hand.
- 5. Mark the position of the motor support with a marker.
- 6. Remove the bolts that secure the motor and the nuts that secure the motor support and remove the motor.
- 7. Check the white Teflon ring. Replace if necessary.
- 8. Install the fan blade on the new motor.
- 9. Reverse the procedure to install.

Note: Always make a test run on maximum temperature to insure the motor is well mounted and adjusted.

DRIVE MOTOR TG110



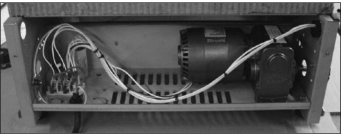
- 1. Remove the right side panel and rotor discs according prior procedures.
- 2. Disconnect the wiring of the motor.
- 3. Remove the bolts that secure the motor and remove the motor.
- 4. Check the white Teflon ring. Replace if necessary.
- 5. Reverse the procedure to install.

Note: Always make a test run on maximum temperature to insure the motor is well mounted and adjusted.



DRIVE MOTOR TG50









- 1. Remove the left side panel according prior procedure.
- 2. Remove the screws that hold the back panel and remove this panel.
- Remove the 4 screws on the bottom side that secure the motor.

Note: If necessary release the tension on the chain.

- 5. Measure how far the toothed wheel is mounted on the motor shaft.
- 6. Loosen the socket-head bolt that secures the toothed wheel and remove this wheel.
- 7. Remove the key from the motor shaft.
- 8. Disconnect the wiring of the motor and remove the motor. Check where the wire, marked A, is connected.
- 9. Reverse the procedure to install.

Note: Always make a test run on maximum temperature to insure the motor is well mounted and adjusted.

DOOR ADJUSTMENT TG330/550



- 1. Open the door and loosen the bolts on top side that secure the hinge plate.
- 2. Adjust the hinge and tighten the bolts.



DOOR ADJUSTMENT TG110



- 1. Remove the left side panel according prior procedure.
- 2a. Loosen the 2 bolts on the hinge to adjust the door in horizontal way.
- 2b. Loosen the 4 bolts on the reinforcement plate to adjust the door in the depth.
- 3. Reverse the procedure to install.

DOOR GLASS



- 1. Remove the retaining strip from the handle edge while supporting the glass.
- 3. Loosen the nuts of the retaining strip on the hinge side of the door and remove the glass.
- 4. Install the glass with the painted strips to the outside of the unit due to the reflective coating on the inside of the glass.
- 5. Install the retaining strip on the handle side of the door and tighten the nuts.
- Adjust door if necessary as described under "door adjustment".

CHANGING HANDLE OF DOOR





- 1. Secure the window by means of adhesive tape.
- Remove the retaining strip from the handle edge.
- Remove the screw that secures the holder for the handle on the bottom side and remove the holder and handle.
- 4. Reverse the procedure to install.



CHANGING DOOR TG330/550



- Open the door and remove the bolts that secure the hinge plate, while supporting the door, and remove the plate.
- 2. Lift the door to remove the lower hinge pin from the bearing.
- 3. Reverse the procedure to install.

Note: Between the lower hinge pin and bearing lies a washer.

CHANGING DOOR TG110



- Remove the left side panel according prior procedure.
- 2. Remove the 2 bolts that secure the hinge, while supporting the door.
- 3. Open and lift the door to remove the lower hinge pin from the bearing.
- 4. Reverse the procedure to install.

Note: Replace top bearing to new door. Between the lower hinge pin and bearing lies a washer.

CHANGING DOOR TG50



- Remove the left and right side panel and the top cover with door according prior procedures.
- 2. Place new door and reverse the procedure to install.

Note: Between the lower hinge pin and bearing lies a washer.





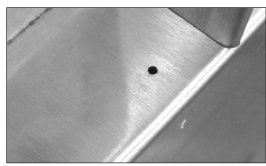
REVERSAL OF GRILL DOOR TG330/550



- 1. Follow procedure of "changing door" point 1 and 2.
- 2. Drill a hole of 10 mm in the pilot hole on the handle side of the frame and replace the bearing (part nr.0602072).
 - 3. Replace the bearing (part nr. 0602072) in the hinge plate to the other side of the hinge.
 - 4. Place the washer on the bearing.
 - 5. Rotate the door 180° and insert the hinge pin into the washer and bearing.
 - 6. Mount the hinge plate on the right side, adjust the door and tighten the bolts.
 - 7. Put a plastic plug (part nr. 9087350) in the hole on the left side and tighten the 2 screws in the top.

REVERSAL OF GRILL DOOR TG110





For this procedure you need to order the following parts:

1x hinge plate	9041273
1x tap plate	9041061
2x bolt M5x12	0211520
2x serrated washer	0142030
1x brass bearing	0602072
1x plastic plug	9087350

- 1. Follow procedure of "changing door" point 1 to 3.
- 2. Drill a hole of 10 mm in the pilot hole on the handle side of the frame and replace the bearing.
- 3. Mount the new hinge plate on the right side on the tap plate with 2 bolts M5x12 and serrated washers. Do not tighten this yet.
- 4. Place the washer on the bearing on bottom side.
- 5. Rotate the door 180° and insert the hinge pin in the washer and bearing.
- 6. Adjust the door and tighten the bolts.
- 7. Put a plastic plug (part nr. 9087350) in the hole on the left side.

Note: It is necessary to make a small opening in the top cover to allow the hinge to pass through. Leave the original hinge on its place, just remove the bearing.



REVERSAL OF GRILL DOOR TG50





- 1. Follow procedure of "changing door".
- 2. Drill a hole of 10 mm in the pilot hole on the handle side of the frame and replace the bearing (part nr.0602072).
- 3. Replace the bearing (part nr. 0602072) in the top cover to the other side.
- 4. Place the washer on the bearing.
- 5. Rotate the door 180° and insert the hinge pin into the washer and bearing.
- 6. Mount the top cover over the door pin and tighten the nuts.
- 7. Mount the left and right side panels.
- 8. Put a plastic plug (part nr. 9087350) in the hole on the left side.

CHANGING NEOPRENE RING OF THE DRAIN PLUG



1. Open fat drawer and remove bolt at bottom side.

Note: The bolt is tightened with Loctite on the first 2 threads.

- 2. Unlock the drain plug by means of the wing nut and remove the ring.
- 3. Reverse the procedure to install.

Note: Before mounting the bolt put Loctite on the first 2 threads.



CHANGING COMPLETE DRAIN PLUG





- 1. Open fat drawer and loosen the plug by means of the wing nut.
- 2. Loosen the setscrew of the wing nut on the brass ring.
- Remove drain plug by unscrewing the wing nut.
- 4. Reverse the procedure to install.

Note: Before mounting put Loctite on the first 2 threads of the bolt and in the brass ring.

CHANGING CASTOR (TG550 ONLY)

1. Loosen the 4 bolts and slide the castor with mounting plate from the base frame.

Note: The castors on the front side are with brake and on the backside without break.

- 2. Remove the bolts from the mounting plate.
- 3. Reverse the procedure to install.



ADJUSTING CHAIN TENSION TG50 (MOTOR SIDE)





- 1. Remove the left side panel according prior procedure.
- 2. Loosen the 2 screws that secure the chain stretcher.
- 3. Adjust the chain tension with the bolt on top of the chain stretcher.
- 4. Secure the bolt by means of the nut.
- 5. Mount left side panel.
- 6. Make a test run.

REPLACING TOOTHED WHEEL TG50 (GENERAL)





- 1. Remove the left or right side panel according prior procedure.
- 2. Release the chain tension with the chain stretcher.
- 3. Measure how far the toothed wheel is mounted on the shaft.
- 4. Replace the toothed wheel.



ADJUSTING/ALIGNING ROTOR DISCS TG50





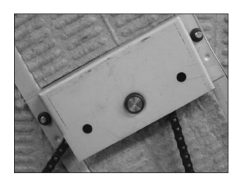
- Remove the left side panel according prior procedure.
- 2. Loosen the clamp nut on the front shaft.
- 3. Put a spit between the rotor discs and align the discs by turning the right side disk.
- 4. Reverse the procedure to install.







- 1. Remove the left or right side panel according prior procedure.
- 2. Release the chain tension with the chain stretcher.
- 3. Remove the disc in the oven.
- 4. Measure how far the toothed wheel is mounted on the shaft.
- 5. If necessary, remove the insulation for easy access to the bolts of the housing.
- 6. Remove the nuts that secure the housing and remove the housing.
- 7. Loosen the socket-head bolt that secures the toothed wheel and remove the wheel.
- 8. Remove the clip on the shaft and remove the drive head.
- 9. Reverse the procedure to install.





ELECTRICAL TESTS

WARNING: Disconnect the electrical power to the machine at the main circuit box. Place a tag on the circuit box indicating the circuit is being serviced.

HEATING ELEMENT TEST

Туре	Wattage/Voltage	Resistance Ω -5% + 10%	Current A
TG50	1000 / 200	40.0	5.0
	1000 / 230	53.0	4.3
TG110	1500 / 208	29.0	7.2
	1500 / 230	35.5	6.5
TG330/550	2100 / 208	20.5	10.0
	2100 / 230	25.0	9.1
TG330/550	3100 / 208	14.0	14.9
	3100 / 230	17.0	13.4

Note: When testing the resistance of the element remove the wiring.

CONTROL LOCATION TG550H lower unit TG550H upper unit TG110H TG330H TG 330 **TG 110** TG 550 TG 550 temperature control temperature control temperature control temperature control timer timer timer timer main/rotor switch main/rotor switch main/rotor switch main/rotor switch /// fri-jado /// fri-jado /// fri-jado temperature control main/timer/ rotor switch TG50H /// fri-jado TG 50 /// fri-jado



CHANGING QUARTZ LIGHT FUNCTIONS

For the standard rotisseries (with doors on both sides) the Quartz light on customer side is always on during the process and the light on service side switches on and off with the heating elements. In some cases it is desirable that the lights work the other way around. To do this you have to change the wiring of the Quartz lights. Below is described how to do this with the different rotisseries. See also the circuit and wiring diagrams.

TG 110 H:

Change the wires 36+M2 on the Quartz light on customer side with the wire 33 on the Quartz light on service side.

TG 330 and 550 H 3N~400V and 1N~230V:

Change the wire 24 on the contactor with the wire 36 on the connection block.

TG 330 and 550 H 3~200/230V:

Change the wire 23 on the main switch with the wire 25 on the connection block.

Change the wire 24 on the contactor with the wire 36 on the connection block.



TROUBLESHOOTING THE TG110/330/550 H ROTISSERIE

Symptom	Possible causes
Main fuse or breaker blows.	1. Wiring incorrectly.
	2. Heating element, drive motor, blower or magnetic switch
	shorted.
	3. Wiring shorted.
Drive motor does not run.	1. Main fuse on L3 inoperative.
	2. Capacitor malfunction.
	3. Motor malfunction.
	4. Main switch malfunction.
	5. Timer switch malfunction.
	6. Wiring loose.
Blower motor does not run.	1. Capacitor malfunction.
	2. Wiring loose.
	3. Motor inoperative.
Oventemperature differs from temperature	1. Incorrect line voltage.
setting.	2. Thermostat malfunction.
	3. Blower motor(s) inoperative.
	4. Dirty fan guard or fanblade(s).
All heating elements out, one quartzlamp	1. Thermostat malfunction (open).
and blowers operate while oven cavity is	2. Contactor inoperative.
below set temperature.	3. Wiring loose.
Oven temperature does not reach desired	1. Thermostat malfunction.
temperature.	2. Heater(s) inoperative.
	3. Incorrect voltage line.

TROUBLESHOOTING THE TG50 H ROTISSERIE

Symptom	Possible causes
Drive head does not run.	1. Main fuse open.
	2. Capacitor malfunction.
	3. Motor malfunction.
	4. Timer switch malfunction.
	5. Wiring loose.
	6. Chain broken.
	7. Chainwheel loose.
Oven temperature differs from temperature	1. Thermostat malfunction.
setting.	2. Blower motor inoperative.
	3. Dirty fanguard or fanblade.
	4. Thermostat probe loose.
Oven temperature does not reach desired	1. Thermostat malfunction.
temperature.	2. Heater(s) inoperative.



SERVICING AND REPAIRING

TG 110 - 330 AND 550 H

This is an analytic description for servicing and repairing all major parts of the rotisseries. It consists off 4 basic steps to recognize and solve the problems. These steps are:

a.

- 1. Symptoms.
- 2. Possible causes.
- 3. Solving of the problem: checking/action.
- 4. Replacing of parts and testing
- Replacing is described in the service manual.
- b. For testing start the rotisserie.

Description of part	Symptoms	Possible causes	Solving: checking/action
Door	Broken glass	Slamming of door.	Give instruction to ope-
			rator.
		Fastening bolts and nuts	Tighten all fastenings.
		are loose.	
	Door adjustment	Door not well adjus-	Adjust door on hinge and
		ted and closes against	tighten the hinge plate.
		bottom side.	
Heating element	Rotisserie doesn't reach	Wiring.	Check the wiring.
	adjusted temperature		Check the power on the
			element.
		Element malfunction.	Check the current with
			AC current tester. See
			table on page 24.
	Duration of grilling	Wiring.	Check the wiring.
	time is too long	Element malfunction.	Check the current with
			AC current tester. See
			table on page 24.
Thermostat	Contactor doesn't come	Wiring.	Check the wiring.
	in after starting of pro-	Thermostat malfunction.	Check if the thermostat is
	gram		making contact.
	Contactor switches off	Thermostat malfunction.	Check if the safety
	before reaching the		thermostat on the inside
	adjusted temperature in		is turned fully clockwise
	program		(contact closed).
		Thermostat probe not in	Check the position of the
		right position.	thermostat probe.
Main switch	No power to all, or some	Wiring.	Check the wiring on the
	oven controls		switch.
		Malfunction of the cams	Check the cams.
		on the switch.	
		Contacts burned.	Check the contacts on
			the switch.



Description of part	Symptoms	Possible causes	Solving: checking/action
Timer	No functions of oven are	Wiring.	Check the wiring on the
	working		switch.
			Check the power on the
			switch.
		Malfunction of the timer.	Check functions after
			connecting a new timer.
	Grilling process is wor-	Malfunction of the timer.	Check if the time is run-
	king, but doesn't stop		ning down on timer (does
			it tick).
			Check if the timer swit-
			ches off after reaching
			the zero position.
Contactor	Contactor doesn't come	Wiring.	Check the wiring.
	in	Coil malfunction.	Check resistance of
			the coil. This should be
			525Ω.
	Contactor comes in, but	Contact burned.	Check the wiring.
	one or more functions		Check the power on all
	from the switch don't		contacts.
	work		Check the contacts of the
			switch.
Capacitor	Drive motor or blower	Wiring.	Check the wiring.
	doesn't work	Capacitor malfunction.	Check function after con-
			necting a new capacitor.
			Checking of capacitor:
			Discharge capacitor with
			screwdriver. Set meter on
			MΩ and connect the pins
			of the meter on contacts,
			value runs up. Change
			the pins on contacts,
			value runs up again. This
			means the capacitor is
			OK.
			Another test is to charge
			the capacitor with a
			Megger on 250V and
			first check the insulation
			value. Wait for a minute
			and discharge the capa-
			citor with a screw driver.
			When it still flashes it me-
			ans the capacitor is OK.



Description of part	Symptoms	Possible causes	Solving: checking/action
Drive motor	Motor doesn't run	Wiring.	Check the wiring.
			Check the power to the
			motor.
		Coil malfunction	Check resistance of the
			coils. TG 330 and 550:
			Between whiteA and
			white wire ±234Ω
			Between whiteA and
			brown wire ±117Ω
			Between white and
			brown wire ±117Ω
			TG 110: Between all
			wires ±67 Ω
		Reduction gearbox.	Check if reduction gear-
			box is blocked.
	Motor runs after starting	Capacitor malfunction.	Check capacitor (see ca-
	it up by hand		pacitor) or connect new
			capacitor.
	Motor stops during pro-	Coil overheated, thermis-	Check position of fan
	cess and comes in again	tor switches off (105°C	blade. Air is sucked up
	after a period of time	– 221°F).	over the motor.
			Check cooling circuit of
			motor.
			Check if rotisserie is close
			to another heat source.
			Measure temperature
			motor during process.
	Main fuse burned	Short circuit in coil to	Check insulation value
		earth.	of coil with Megger on
			500V. Minimum value is
			0.5 ΜΩ.



Description of part	Symptoms	Possible causes	Solving: checking/action
Blower TG 330-550	Blower doesn't run	Wiring.	Check the wiring.
			Check the power on the
			blower.
		Coil malfunction.	Check resistance of the
			coils. Between blue and
			brown wire = $\pm 310\Omega$
			Between blue and black
			wire = $\pm 320\Omega$
			Between brown and
			black wire = $\pm 630\Omega$
	Blower runs after starting	Capacitor malfunction.	Check capacitor (see
	it up by hand		capacitor)
			Or connect new capaci-
			tor.
	Blower stops during pro-	Coil overheated, thermis-	Check cooling circuit of
	cess and comes in again	tor switches off (150°C	blower.
	after a period of time	– 302°F).	Check if rotisserie is close
			to another heat source.
			Measure temperature
			blower during process.
	Temperature runs up	Blower doesn't turn and	Check the wiring.
	very fast (180°C - 355°F	heat stays in top of cavity.	Check the power on the
	within 5 minutes)		blower.
	Main fuse burned	Short circuit in coil to	Check insulation value
		earth.	of coil with a Megger on
			500V. Minimum value is
			0.5 ΜΩ.



Description of part	Symptoms	Possible causes	Solving: checking/action
Blower TG 110	Blower doesn't run	Wiring.	Check the wiring.
			Check the power on the
			blower.
		Coil malfunction.	Check resistance of the
			coils. Between the 2
			black wires = $\pm 115 \Omega$.
	Blower stops during pro-	Coil overheated, thermis-	Check cooling circuit of
	cess and comes in again	tor switches off (150°C	blower.
	after a period of time	– 302°F).	Check if rotisserie is close
			to another heat source.
			Measure temperature
			blower during process.
	Temperature runs up	Blower doesn't turn and	Check the wiring.
	very fast (180°C - 355°F	heat stays in top of cavity.	Check the power on the
	within 5 minutes)		blower.
	Main fuse burned	Short circuit in coil to	Check insulation value
		earth.	of coil with a Megger on
			500V. Minimum value is
			0.5 ΜΩ.

TG 50 H

Description of part	Symptoms	Possible causes	Solving: checking/action
Door	Broken glass	Slamming of door.	Give instruction to ope-
			rator.
		Fastening bolts and nuts	Tighten all fastenings.
		are loose.	
	Door adjustment	Door not well adjus-	Adjust door on hinge and
		ted and closes against	tighten the hinge plate.
		bottom side.	
Heating element	Rotisserie doesn't reach	Wiring.	Check the wiring.
	adjusted temperature		Check the power on the
			element.
		Element malfunction.	Check the current with
			AC current tester. See
			table on page 24.
	Duration of grilling	Wiring.	Check the wiring.
	time is too long	Element malfunction.	Check the current with
			AC current tester. See
			table on page 24.



Description of part	Symptoms	Possible causes	Solving: checking/action
Thermostat	Oven temperature differs	Wiring.	Check the wiring.
	from temperature setting	Thermostat malfunction.	Check if the thermostat is making contact.
		Thermostat probe not in	Check the position of the
		right position.	thermostat probe.
Main switch	No power to all, or some oven controls	Wiring.	Check the wiring on the switch.
		Malfunction of the cams	Check the cams.
		on the switch.	
		Contacts burned.	Check the contacts on
			the switch.
Timer	No functions of oven are	Wiring.	Check the wiring on the
	working		switch.
			Check the power on the
			switch.
		Malfunction of the timer.	Check functions after
			connecting a new timer.
	Grilling process is wor-	Malfunction of the timer.	Check if the time is run-
	king, but doesn't stop		ning down on timer (does
			it tick).
			Check if the timer swit-
			ches off after reaching
			the zero position.



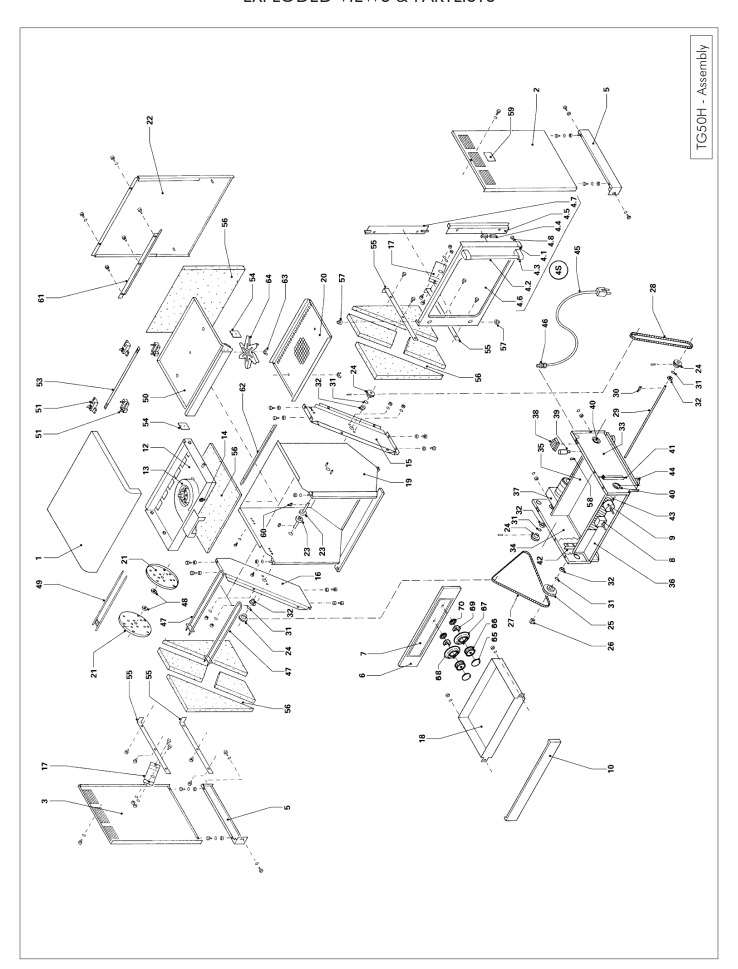
Description of part	Symptoms	Possible causes	Solving: checking/action
Capacitor	Drive motor doesn't work	Wiring.	Check the wiring.
		Capacitor malfunction.	Check function after con-
			necting a new capacitor.
			Checking of capacitor:
			Discharge capacitor with
			screwdriver. Set meter on
			$M\Omega$ and connect the pins
			of the meter on contacts,
			value runs up. Change
			the pins on contacts,
			value runs up again. This
			means the capacitor is
			OK.
			Another test is to charge
			the capacitor with a
			Megger on 250V and
			first check the insulation
			value. Wait for a minute
			and discharge the capa-
			citor with a screw driver.
			When it still flashes it me-
			ans the capacitor is OK.



Description of part	Symptoms	Possible causes	Solving: checking/action
Drive motor	Motor doesn't run	Wiring.	Check the wiring.
			Check the power to the
			motor.
		Coil malfunction	Check resistance of the
			coils. Between whiteA
			and white wire ±240Ω
			Between whiteA and
			black wire $\pm 120\Omega$
			Between white and black
			wire ±120Ω
		Reduction gearbox.	Check if reduction gear-
			box is blocked.
	Motor runs after starting	Capacitor malfunction.	Check capacitor (see ca-
	it up by hand		pacitor) or connect new
			capacitor.
	Motor stops during pro-	Coil overheated, thermis-	Check cooling circuit of
	cess and comes in again	tor switches off (105°C	motor.
	after a period of time	– 221°F).	Check if rotisserie is close
			to another heat source.
			Measure temperature
			motor during process.
	Main fuse burned	Short circuit in coil to	Check insulation value
		earth.	of coil with Megger on
			500V. Minimum value is
			0.5 ΜΩ.
Blower	Blower doesn't run	Wiring.	Check the wiring.
			Check the power on the
			blower.
		Coil malfunction.	Check resistance of the
			coils. Between the 2
			black wires = $\pm 115 \Omega$.
	Blower stops during pro-	Coil overheated, thermis-	Check cooling circuit of
	cess and comes in again	tor switches off (150°C	blower.
	after a period of time	– 302°F).	Check if rotisserie is close
			to another heat source.
			Measure temperature
			blower during process.
	Temperature runs up	Blower doesn't turn and	Check the wiring.
	very fast (180°C - 355°F	heat stays in top of cavity.	Check the power on the
	within 5 minutes)		blower.
	Main fuse burned	Short circuit in coil to	Check insulation value
		earth.	of coil with a Megger on
			500V. Minimum value is
			0.5 ΜΩ.



EXPLODED VIEWS & PARTLISTS

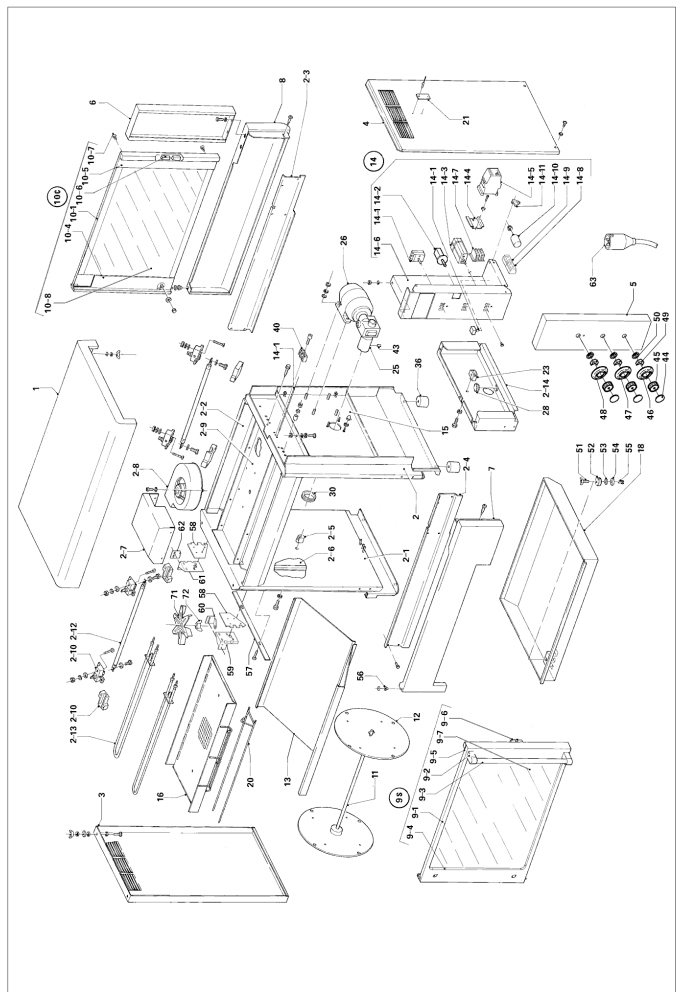




TG50 H - ASSEMBLY	ASSEMBI	\L	
ПЕМ	Z	PARTNUMBER	DESCRIPTION
32	5	9040366	Bearing
33	_	9045691	Mounting support, right
34	-	9045756	Mounting support, left
35	1	9043330	Mounting plate, gear motor
36	_	9043217	Frame, front
37	_	9110161	Gearmotor
38	_	9040374	Connecting block
39	_	9110218	Capacitor 1,5 mF
40	2	9070840	Grommet
41	_	9043259	Chain stretcher, right
42	_	9043267	Chain stretcher, left
43	_	9043411	Insulation plate
44	4	9057355	Leg, adjustable
45	1	9091383	Connecting cable with plug
46	ı	9040528	Strain relief
47	2	9040447	Heating element, 1000 W/200V
48	2	9040918	Nut, rotordisc
49	က	9040900	Meatfork
50	_	9045625	Ceiling
51	2	9110023	Lamp holder, cap + housing
53	-	9056082	Lamp, quartz, 1000 W
54	2	9043542	Reinforcement
55	2	9043225	Fastening strip, insulation
56		9004718	Insulation plate
57	2	0602072	Brass bearing, 6 mm
58	_	0166555	Earth symbol
59	_	9123467	Indication plate
90	2	9043877	Sunk key, 4 x 4 x 8 mm
19	l	9043241	Fastening, insulation
62	l l	9043348	Wall fastening profile
89	1	9073150	Wingnut, left hand threaded
64	1	9110153	Fanblade
99	2	9172050	Cover, knob
99	2	9172022	Control knob, black
29	_	9172296	Back plate, 120 min.
89	_	9172298	Back plate, 250°C
69	2	9172052	Locking ring, knob
20	2	9110802	Plug, TG

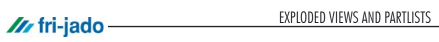
TG50 H - ASSEMBLY	ASSEMBL	\ <u></u>	
ITEM	∆TV	PARTNUMBER	DESCRIPTION
_	_	9045609	Cap, top
2	_	9043005	Side panel, right
3	J	9043013	Side panel, left
4.5	_	9046520	Door service side, ass.
4-1	J	9048788	Doorframe
4-2	l l	9043160	Door handle
4-3	2	9040031	Holder, door handle
4-4	7	9040081	Magnet block
4-5	J	9043110	Holder, magnet
4-6	_	9040976	Glass
4-7	1	9045633	Hinge pin, profile
4-8	2	4288319	Screw 6x20
5	2	9048796	Plinth
9	1	9045617	Front
7	1	9048763	Operation panel
80	1	9040968	Thermostat 50-250 °C
6	J	9040463	Timer, 120 min.
10	J	9048801	Drawer front
12	J	9045641	Mounting plate, blower
13	J	9070581	Blower
14	2	9082211	Grommet
15	_	9043314	Bearing block, right
16	_	9043398	Bearing block, left
17	2	9043291	Bearing cap
18	1	9045659	Grease drawer
19	1	9044996	Frame, rotisserie
20	_	9043089	Plate, air guide
21	2	9043306	Rotor disc
22	_	9043039	Back wall
23	2	9045675	Drive head
24	4	9040887	Chainguide, wheel
25	J	9044302	Chainguide, wheel
26	J	9044310	Clamping bush
27	l	9040861	Chain, motorside
28	١	9040879	Chain
29	_	9040895	Shaft
30	2	4311738	Sunk key, 4 x 4 x 12 mm
31	4	4312174	Clip ring



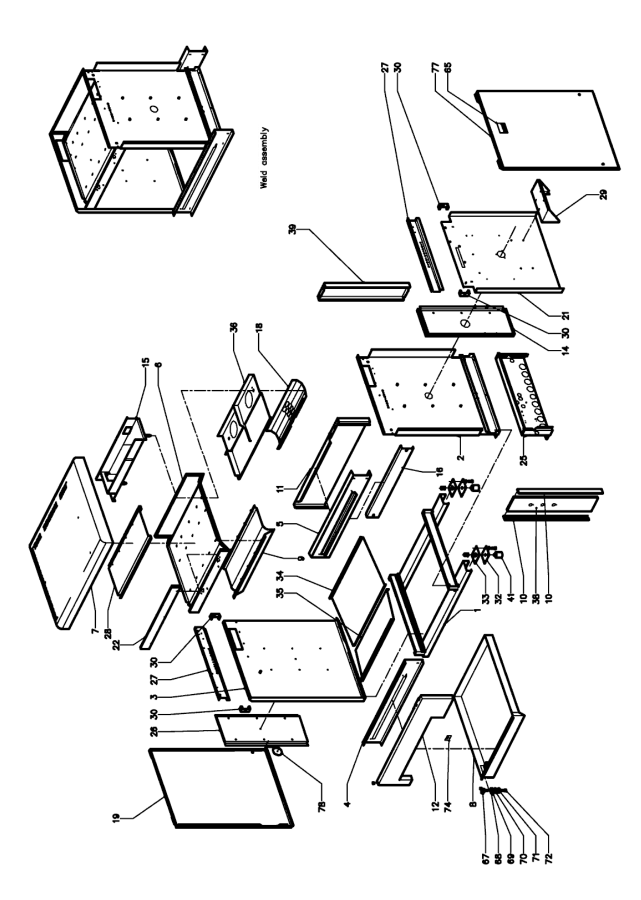


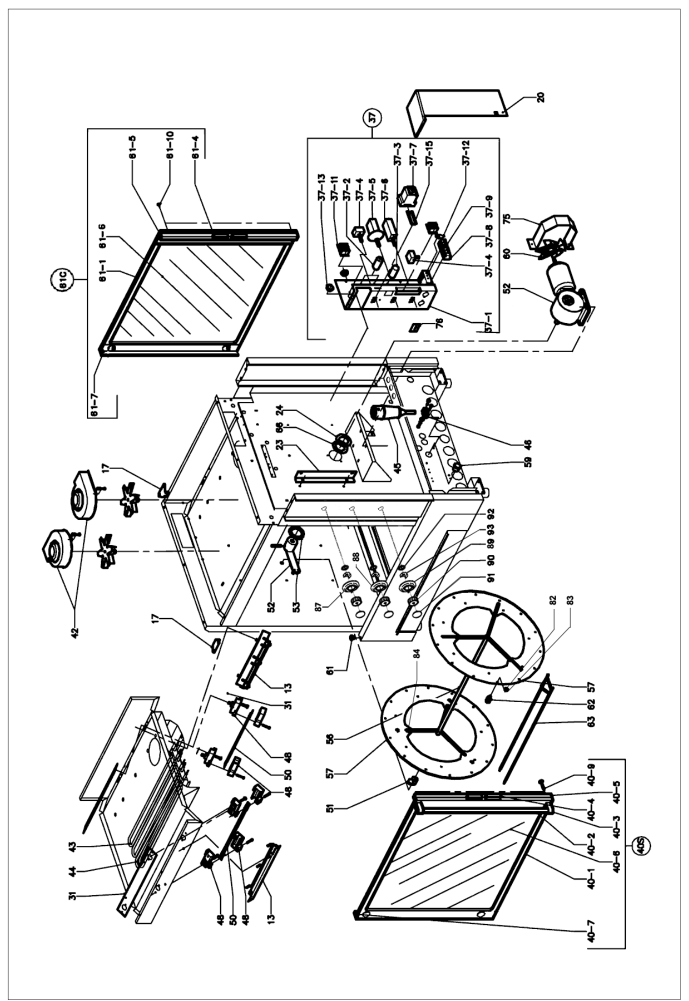


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16116	IG110 H - ASSEMBLY	SEMBLY		IIEM	≽iø	PARTNUMBER	DESCRIPTION
ITEM	\ \ \ \	PARTNUMBER	DESCRIPTION	12	2	9175000	Rotor disc 3 mm, stainless steel
1-7	_	9045015	Side panel, left	13	2	9041142	Bottom plate
2-2	_	9045081	Ceiling	14	_	9046372	Electric panel, ass.
2-3	_	9041184	Reinforcement, customer side	14-1	2	9070531	Thermostat 50-250 °C
2-4	_	9041192	Reinforcement, service side	14-2	_	9040463	Timer, 120 min.
2-5	_	9070167	Steel bearing, 12 mm	14-3	_	9172056	Main switch
2-6	_	9041312	Reinforcement, bearing	14-4	_	9077088	Bracket, Contactor
2-7	_	9041354	Air deflector	14-5	_	9077070	Contactor
2-8	_	9070581	Blower	14-6	_	9045324	Mounting plate, electrical components
2-9	_	9045065	Fan plate	14-7	_	9040374	Connecting block
2-10	4	9110023	Lamp holder, cap + housing	14-8	-	9044564	Connecting block, 1,2,3
2-12	2	9056082	Lamp, quartz, 1000 W	14-9	_	9044572	Connecting block, 4,5,6
2-13	2	9040015	Heating element, 1500 W	14-10	_	9171084	Capacitor 4 mF
2-14	_	9041362	Mounting plate	14-11	_	0166555	Earth symbol
m	_	9041011	Plate, outer, left	15	_	9045073	Mounting plate, gear motor
4	_	9041029	Plate, outer, right	16	_	9045188	Plate, air guide
5	_	9048047	Operation panel	18	_	9044815	Drawer
9	_	9048267	Name panel	20	4	9010549	Meatfork, stainless steel
	_	9045049	Front, under, service side	21	_	9110810	Indication plate
∞	_	9045057	Front, under, customer side	23	_	9050426	Strain relief
9.5	_	9046030	Door service side, ass.	25	_	9070206	Drive head
9-1	_	9048518	Doorframe	26	_	9070565	Gearmotor
9-2	2	9040031	Holder, door handle	28	_	9070840	Grommet
6-3	_	9040243	Door handle	30	_	9073131	Sealing ring
9-4	_	9045099	Hinge pin, profile	36	4	9082910	Leg,adjustable
9-6	_	9041053	Holder, magnet	40	-	0166505	Connection block
9-6	∞	9040081	Magnet block	43	-	9008233	Screw, adjusting
2-6	_	9077054	Glass	44	3	9172050	Cover, knob
10.C	_	9046020	Door customer side, ass.	45	က	9172022	Control knob, black
10-1	_	9048518	Doorframe	46	_	9172297	Back plate, main switch
10-4	_	9045099	Hinge pin, profile	47	_	9172296	Back plate, 120 min.
10-5	_	9041053	Holder, magnet	48	_	9172298	Back plate, 250°C
9-01	∞	9040081	Magnet block	46	т	9172052	Locking ring, knob
10-7	2	9044378	Plug	90	т	9110802	Plug, TG
10-8	_	9077054	Glass				
=	_	9170571	Rotor shaft, incl. disc studs, stainless steel				



TG110 H - ASSEMBLY	H - ASS	EMBLY	
ITEM	QTY	PARTNUMBER	DESCRIPTION
51	-	4311047	Wingscrew
52	-	2070777	Brass seat
53	-	9073987	Washer
54	1	000006	Gasket, Viton
25	1	9070688	Bolt, M8x12
26	2	0602072	Brass bearing, 6 mm
22	1	9041320	Mounting plate
58	2	9175097	Tap plate, hinge
26	1	9175094	Hinge plate, service side
09	1	9175096	Hinge, service side
61	1	9175150	Hinge plate, customer side
62	1	9175151	Hinge, customer side
70	2	9041061	Tap plate, hinge
71	1	9110153	Fanblade
72	_	9073150	Wingnut, left hand threaded







ITEM	QTY	QTY PARTNUMBER DESCRIPTION	DESCRIPTION
89		72/0/06	Brass seat
69	_	9077004	Screw, adjusting
20	_	9073987	Washer
71	1	002006	Gasket, Viton
72	_	9070688	Bolt, M8x12
74	1	9073351	Sticker, warning
77	_	9112406	Side panel, right
78	4	9112430	Washer, insulation support

TC330		TC330 H COMPONENTS	
) H	<u>}</u>	DAPTAII IAABED	DESCONDITION
13	5 ~	9116662	Protection. Iamp
17	2	9111882	Hinge
20	_	9116785	Cover plate, electric components
23	_	9112074	Hinge (angle)
24	_	9112090	Washer, seal
31	2	9112210	Mounting plate, lamp holder
37	_	9118771	Electric panel, ass.
37-1	_	9116696	Mounting plate, electrical components
37-2	2	9110030	Capacitor 1,5 mF
37-3	_	9077101	Capacitor 2,5 mF
37-4	2	9070531	Thermostat 50-250 ℃
37-5	_	9040463	Timer, 120 min.
37-6	-	9172056	Main switch
37-7	_	9077070	Contactor
37-8	_	9044564	Connecting block, 1,2,3
37-9	_	9044572	Connecting block, 4,5,6
37-11	2	9040374	Connecting block
37-12	_	0166555	Earth symbol
37-13	2	9070840	Grommet
37-15	-	9077088	Bracket, Contactor
40.8	_	9046180	Door service side, ass.
40-1	-	9048550	Doorframe
40-2		9040251	Door handle
40-3	2	9040031	Holder, door handle
40-4	12	9040081	Magnet block

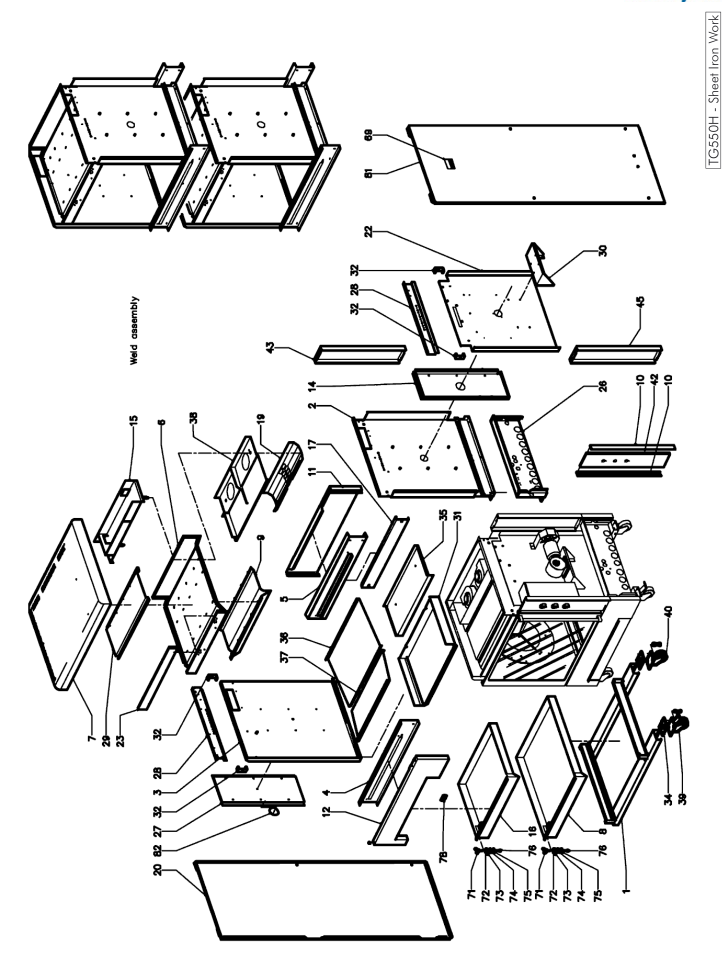
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1 9116507 1 9116515 1 9116515 1 9116515 1 9116523 1 9116549 1 9116549 1 9116557 1 9116620 1 9116620 1 9116620 1 9116620 1 9116620 1 9116670 1 9116573 1 9112016 1 9112016 1 9112016 1 9112016 1 9112016 1 9112016 1 9112016 1 9112016 1 9112016 1 9112020 4 9041778 4 9042148 1 9116581 1 9116581 1 9118021 1 9118021 1 9118031 1 9118031 1 9118031 1 9118031 1 9110810	ITEM	QTY	PARTNUMBER	DESCRIPTION
1 9116515 1 9116523 1 9116531 1 9116549 1 9116557 1 9116612 2 9116620 1 9116670 1 9116670 1 911673 1 9112016 1 9112121 1 9112121 1 9112121 1 9112121 2 9112139 1 9112155 1 9112155 1 9112156 1 9112164 4 9042148 4 9042148 1 9111604 1 91116381 1 91116381 1 91116381 1 91116381 1 91116381 1 91116381 1 91118135 1 9110810	-	l	7059116	Base frame
1 9116523 1 9116531 1 9116549 1 9116557 1 9116557 1 9116612 2 9116620 1 9116620 1 9116670 1 9116573 1 9111727 1 9112139 1 9112139 1 9112155 1 9112150	2	_	9116515	Side panel, right
1 9116531 1 9116549 1 9111549 1 9116557 1 9116620 2 9116620 1 9116646 1 9116646 1 9116670 1 9116573 1 9111913 1 9112121 1 9112121 2 9112139 1 9112155 1 9112155 1 9112156 1 9112164 4 9042148 1 9111604 1 91116681 1 91116681 1 91116381 1 9111631	3	l	9116523	Side panel, left
1 9116549 1 9116549 1 9116557 1 9116557 1 9116620 2 9116620 1 9116620 1 9116638 1 9116670 1 9116670 1 9116573 1 9111727 1 9112016 1 9112016 1 9112016 1 911202 1 911202 1 911202 1 911202 1 911202 1 911202 1 911203 1 911203 1 911203 1 911203 1 911203 1 9110644 1 9110631 1 9110631 1 9110810 1 9110810 1 9110810	4	1	9116531	Inner front, service side
1 9111549 1 116557 1 9116557 1 9116557 1 9116620 1 9116646 1 9116646 1 9116670 1 9116573 1 9111727 1 9112016 1 9112016 1 9112016 1 9112016 1 9112016 1 9112016 1 9112020 4 9041778 1 9111604 1 9111604 1 9111604 1 9111604 1 9111604 1 9111604 1 9111604 1 9111601 1 9118021 1 9110810 1 9110810 1 9110810	5	l	9116549	Inner front, customer side
1 9116557 1 9116557 1 9116599 1 9116620 2 9116620 1 9116646 1 9116646 1 9116646 1 9116670 1 9116573 1 9111913 1 9111016 1 9112121 2 9112121 2 9112121 2 9112155 1 9112152 4 9042148 4 9042148 1 9111604 1 9111604 1 9111635 1 9111631 1 9118135 1 9110810 1 9110810 1 9110810	9	l	9111549	Ceiling
1 9116599 1 9116612 2 9116620 1 9116638 1 9116646 1 9116670 1 91116573 1 9111727 1 9111727 1 9111727 1 9111727 1 9112058 1 9112121 2 9112139 1 9112171 4 9042148 1 9111664 1 9111668 1 9111668 1 9111668 1 9111668 1 9111658 1 9111668 1 9111668 1 9111668 1 91116135 1 91116135 1 91116100 1 9110810 1 9110810	7	l	7559116	Cap, top
1 9116612 2 9116620 1 9116638 1 9116646 1 9116670 1 9116573 1 9111727 1 9111727 1 9112105 1 9112105 1 9112139 1 9112151 1 9112151 4 9041778 4 9041778 1 9111604 1 9111604 1 9111604 1 9111631 1 9111631 1 9111631 1 9111631 1 9111631 1 9118135 1 9110810	8	1	9116599	Drawer
2 9116620 1 9116638 1 9116646 1 9116670 1 9116573 1 9111727 1 9111727 1 9111727 1 91112121 2 9112139 1 9112121 2 9112156 1 9112156 1 9112157 4 9042148 4 9042148 1 9111604 1 9111604 1 91116581 1 91116581 1 91116381 1 9118021 1 9118135	6	l	9116612	Heat shield
1 9116638	10	2	9116620	Border
1 9116646 1 9116670 1 9116670 1 9116573 1 9111727 1 9111913 1 9112016 1 9112016 1 9112139 1 9112151 1 9112152 1 9112152 1 9112152 1 9112152 1 911265 1 9111604 1 9111604 1 9111604 1 9111608 1 9118135 1 9110810 1 9110810 1 9110810	11	l	9116638	Border, customer side
1 9116670 1 9116573 1 9111727 1 9111913 1 9112016 1 91121058 1 9112105 1 9112121 2 9112139 1 9112171 4 9041778 4 9041778 1 9111604 1 9111655 1 91116081 1 9118021 1 9118135 4 9011260	12	l	9116646	Border, service side
9116573 9111727 9111727 9111913 9112016 9112016 9112105 9112121 9112121 9112121 9112171 9111265 91116581 91116581	14	1	9116670	Reinforcement, side plate, right
1 9111727 1 9111913 1 9111913 1 9112016 1 9112105 1 9112121 2 9112139 1 9112155 1 9112171 4 9042148 4 9042148 1 9111604 1 91116081 1 9118135 1 9118135 1 9110810	15	1	9116573	Mounting plate, blower
9111913 9111939 1 9112016 1 9112105 1 9112121 9112121 9112171 9112171 9112171 9112171 911202 9112171 911202 9111604 9111604 91116081 9118021 9118021 9118135 9110810	16	1	9111727	Sealing profile
9111939 1 9112016 1 9112058 1 9112105 1 9112121 2 9112139 1 9112155 1 9112171 4 9041778 4 9042148 1 9111604 1 91116581 1 91116581 1 91116581 1 91116581 1 9111604 1 91118021 1 91118135 1 91118135	18	1	9111913	Air guide plate
9112016	19	1	9111939	Side panel, left
9112058 1 9112105 2 9112139 1 9112155 1 9112171 4 9041778 4 9041778 1 9111565 1 9111604 1 91116081 1 9118021 1 9118135 4 9011260	21	1	9112016	Cover plate
1 9112105 2 9112139 1 9112155 1 9112171 4 9041778 4 9042148 1 9111604 1 9111604 1 91116081 1 9118135 4 9011260 1 9118135	22	_	9112058	Filling part
1 9112121 2 9112139 1 9112155 1 9112171 4 9041778 4 9042148 1 9111565 1 9111604 1 9111631 1 9118135 4 9011260 1 9110810	25	1	9112105	Mounting plate
2 9112139 1 9112155 1 9112171 4 9041778 4 9041778 1 9111565 1 9111604 1 9111681 1 9118021 1 9118135 4 9011260 1 9110810	26	1	9112121	Reinforcement, side plate
1 9112155 4 9112202 4 9041778 4 9042148 1 9111664 1 9111681 1 9118135 4 9011260 1 9118135 1 9118135	27	2	9112139	Side reinforcement
9112171 4 9041778 4 9042148 1 9111565 1 9111604 1 9116581 1 9118021 1 9118135 4 9011260 1 9110810	28	1	9112155	Reinforcement, ceiling
4 9112202 4 9041778 4 9042148 1 9111565 1 9111604 1 9116581 1 9118021 1 9118135 4 9011260 1 9110810	29	1	9112171	Support, gear motor
4 9041778 4 9042148 1 911565 1 9116681 1 9118021 1 9118135 4 9011260 1 9110810	30	4	9112202	Reinforcement, hinge
4 9042148 1 9111565 1 9111604 1 9116581 1 9118021 1 9118135 4 9011260 1 9110810 1 4311047	32	4	9041778	Mounting plate, castor/leg
1 9111565 1 9111604 1 9116581 1 9118021 1 9118135 4 9011260 1 9110810	33	4	9042148	Mounting plate, leg
1 911604 1 9116581 1 9118021 1 9118135 4 9011260 1 9110810	34	1	9111565	Driptray, large
1 9116581 1 9118021 1 9118135 4 9011260 1 9110810	35	l	9111604	Driptray, small
1 9118021 1 9118135 4 9011260 1 9110810	36	l	9116581	Cover plate, blower
1 9118135 4 9011260 1 9110810	38	1	9118021	Operation panel
4 9011260 1 9110810 1 4311047	39	-	9118135	Name panel
1 9110810	41	4	9011260	Leg, rubber
1 4311047	65	_	9110810	Indication plate
401104/	67	_	4311047	Wingscrew

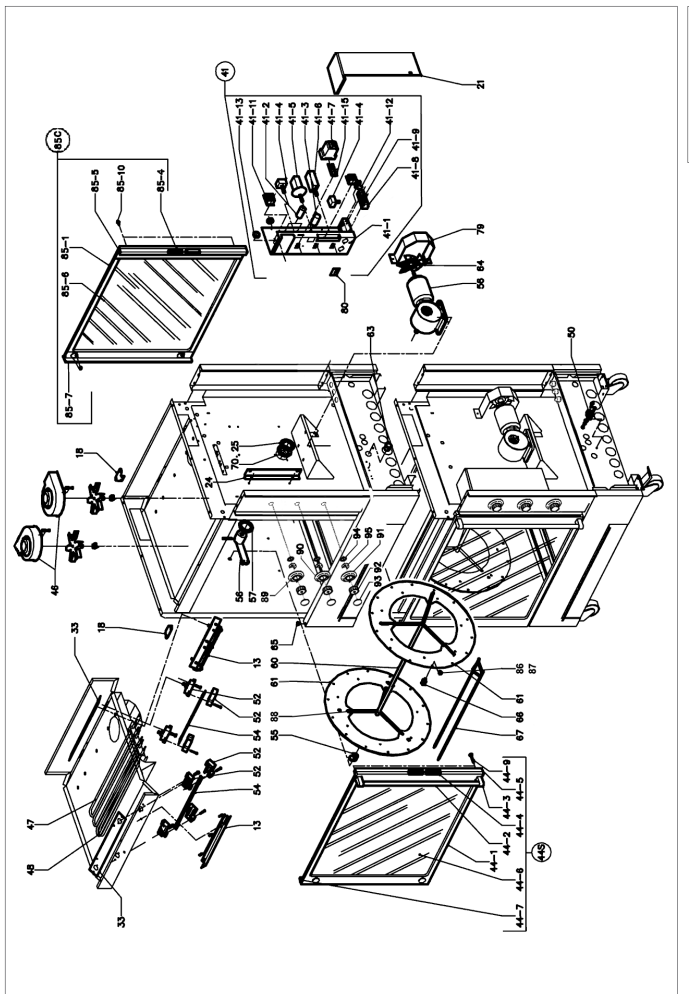


ITEM	QTY	QTY PARTNUMBER DESCRIPTION	DESCRIPTION
87	_	9172298	Back plate, 250°C
88	_	9172296	Back plate, 120 min.
89		9172297	Back plate, main switch
90	3	9172022	Control knob, black
1	က	9172050	Cover, knob
92	3	9110802	Plug, TG
93	3	9172052	Locking ring, knob

TG330	H - CO	TG330 H - COMPONENTS	
ITEM	QTY	PARTNUMBER	DESCRIPTION
40-5	-	9041590	Holder, magnet
40-6	-	9077062	Glass
40-7	-	9045162	Hinge pin, profile
40-9	2	4288319	Screw 6x20
42	2	9110048	Blower
43	2	9040023	Heating element, 2100 W
44	_	9044653	Heating element, 3100 W
45	-	9070028	Connecting cable with plug
46	_	9050426	Strain relief
48	4	9110023	Lamp holder, cap + housing
20	2	9056082	Lamp, quartz, 1000 W
51	-	9070175	Steel bearing, 14 mm
52	-	9116808	Gearmotor, complete with drive arm
53	-	9073131	Sealing ring
99	-	9070272	Rotor shaft, stainless steel
22	2	9174351	Rotor disc 3 mm, stainless steel
26	_	9070840	Grommet
09	1	2000072	Fanblade, motor
61	4	0602072	Brass bearing, 6 mm
62	14	9172169	Support pin, stainless steel
63	7	9070353	Meatfork, stainless steel
99	_	9110797	Sealring, drive bearing
75	_	9112375	Protection support
76	_	9112383	Bracket, timer
81.C	_	9046190	Door customer side, ass.
81-1	1	9048550	Doorframe
81-4	12	9040081	Magnet block
81-5	_	9041590	Holder, magnet
81-6	-	9077062	Glass
81-7	-	9045162	Hinge pin, profile
81-10	2	9044378	Plug
82	14	4312271	Nut M8, support pin, stainless steel
83	4	0142056	Spring washer MB, support pin, stainless steel
84	12	4288230	Tensilock bolt M5x10









ITEM	QTY	Partnumber	DESCRIPTION
43	1	9118135	Name panel
45	1	9118151	Panel, customer side
69	l	9110810	Indication plate
71	2	4311047	Wingscrew
72	2	2070777	Brass seat
73	2	9077004	Screw, adjusting
74	2	7868706	Washer
75	2	0290206	Gasket, Viton
76	2	8890206	Bolt, M8x12
78	1	9073351	Sticker, warning
	1	9112391	Side panel, outer
82	8	9112430	Washer, insulation support

TG550	H - CC	TG550 H - COMPONENTS	
ITEM	QTY	PARTNUMBER	DESCRIPTION
13	4	9116662	Protection, lamp
18	4	9111882	Hinge
21	2	9116785	Cover plate, electric components
24	2	9112074	Hinge (angle)
25	2	9112090	Washer, seal
33	4	9112210	Mounting plate, lamp holder
41	2	1/28116	Electric panel, ass.
41-1	2	9699116	Mounting plate, electrical components
41-2	4	9110030	Capacitor 1,5 mF
41-3	2	1012/06	Capacitor 2,5 mF
41-4	4	9070531	Thermostat 50-250 °C
41-5	2	9040463	Timer, 120 min.
41-6	2	9172056	Main switch
41-7	2	0202206	Contactor
41-8	2	9044564	Connecting block, 1,2,3
41-9	2	9044572	Connecting block, 4,5,6
41-11	4	9040374	Connecting block
41-12	2	0166555	Earth symbol
41-13	2	9070840	Grommet
41-14	2	0054211	Strain relief
41-15	2	9077088	Bracket, Contactor

TG550	H - SH	TG550 H - SHEET IRON WORK	
ITEM	MT	PARTNUMBER	DESCRIPTION
_	_	9116507	Base frame
2	2	9116515	Side panel, right
3	2	9116523	Side panel, left
4	2	9116531	Inner front, service side
5	2	9116549	Inner front, customer side
9	2	9111549	Ceiling
7	1	9116557	Сар, top
8	1	9116599	Drawer
6	2	9116612	Heatshield
10	4	9116620	Border
11	2	9116638	Border, customer side
12	2	9116646	Border, service side
14	2	9116670	Reinforcement, side plate, right
15	2	9116573	Mounting plate, blower
16	_	9116604	Drawer
17	2	9111727	Sealing profile
16	2	9111913	Air guide plate
20	_	9111921	Side panel, outer
22	2	9112016	Cover plate
23	_	9112058	Filling part
26	2	9112105	Mounting plate
27	2	9112121	Reinforcement, side plate
28	4	9112139	Side reinforcement
29	2	9112155	Reinforcement, ceiling
30	2	9112171	Support, gear motor
31	1	9116565	Separation plate
32	8	9112202	Reinforcement, hinge
34	4	9041778	Mounting plate, castor/leg
35	1	9116654	Cover plate, blower
36	2	9111565	Driptray, large
37	2	9111604	Driptray, small
38	2	9116581	Cover plate, blower
39	2	9011422	Castor with brake
40	2	9011430	Castor without brake
42	2	9118039	Operation panel

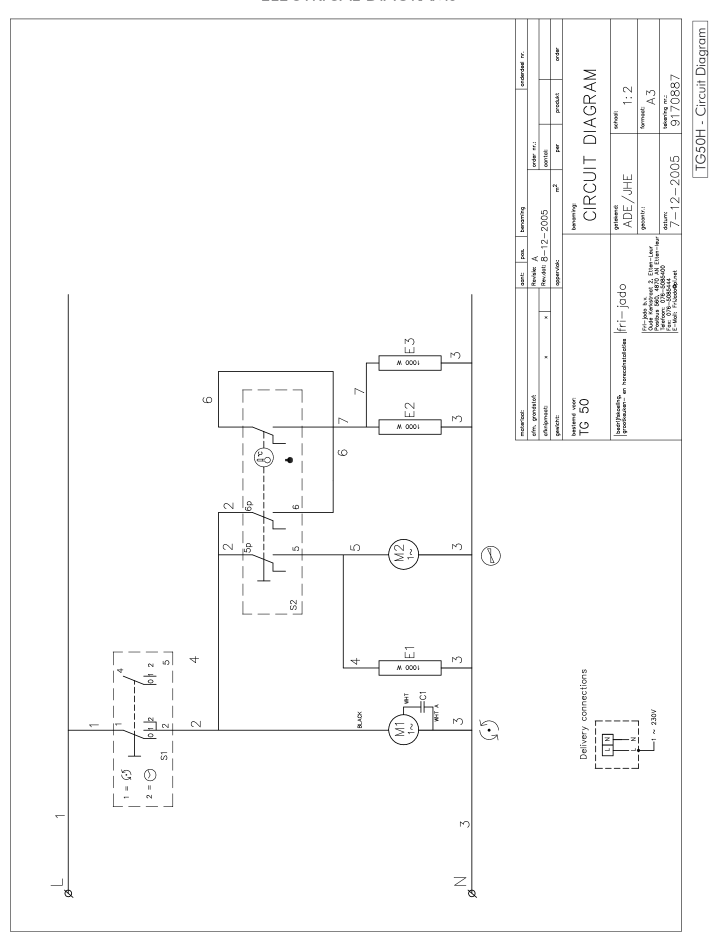


_	_	_	_		_									_
DESCRIPTION	Glass	Hinge pin, profile	Plug	Nut M8, support pin, stainless steel	Spring washer M8, support pin, stainless steel	Tensilock bolt M5x10	Back plate, 250°C	Back plate, 120 min.	Back plate, main switch	Control knob, black	Cover, knob	Plug, TG	Locking ring, knob	
PARTNUMBER	9077062	9045162	9044378	4312271	0142056	4288230	9172298	9172296	9172297	9172022	9172050	9110802	9172052	
QTY	2	2	4	28	28	24	2	2	2	9	9	9	9	
ITEM	9-58	85-7	85-10	98	87	88	89	06	16	92	63	94	96	

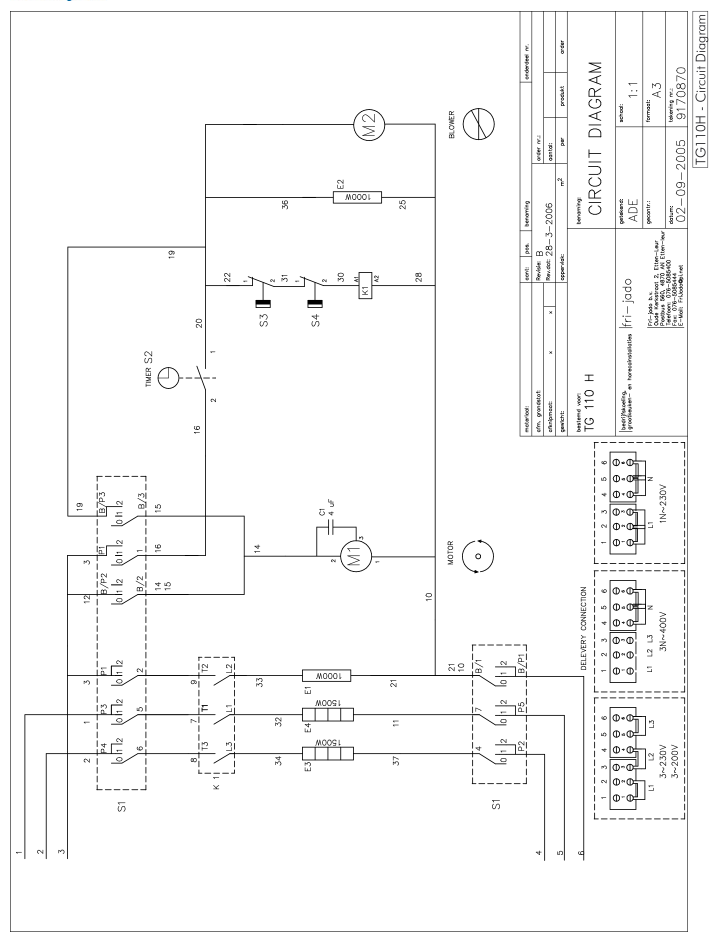
TG550 H	H . CO	- COMPONENTS	
ITEM	MT✓	PARTNUMBER	DESCRIPTION
44.5	2	9046180	Door service side, ass.
44-1	2	9048550	Doorframe
44-2	2	9040251	Door handle
44-3	4	9040031	Holder, door handle
44-4	24	9040081	Magnet block
44-5	2	9041590	Holder, magnet
44-6	2	9077062	Glass
44-7	2	9045162	Hinge pin, profile
44-9	4	4288319	Screw 6x20
46	4	9110048	Blower
47	4	9040023	Heating element, 2100 W
48	2	9044653	Heating element, 3100 W
49	1	9070044	Connecting cable with plug
90	2	9050426	Strain relief
52	8	9110023	Lamp holder, cap + housing
54	4	9056082	Lamp, quartz, 1000 W
25	2	9070175	Steel bearing, 14 mm
56	2	9116808	Gearmotor, complete with drive arm
57	2	9073131	Sealing ring
09	2	9070272	Rotor shaft, stainless steel
61	4	9174351	Rotor disc 3 mm, stainless steel
63	2	9070840	Grommet
64	2	2000072	Fanblade, motor
99	8	0602072	Brass bearing, 6 mm
99	28	9172169	Support pin, stainless steel
29		9070353	Meatfork, stainless steel
70	2	9110797	Sealring, drive bearing
62	2	9112375	Protection support
80	2	9112383	Bracket, timer
85.C	2	9046190	Door customer side, ass.
85-1	2	9048550	Doorframe
85-4	24	9040081	Magnet block
85-5	2	9041590	Holder, magnet

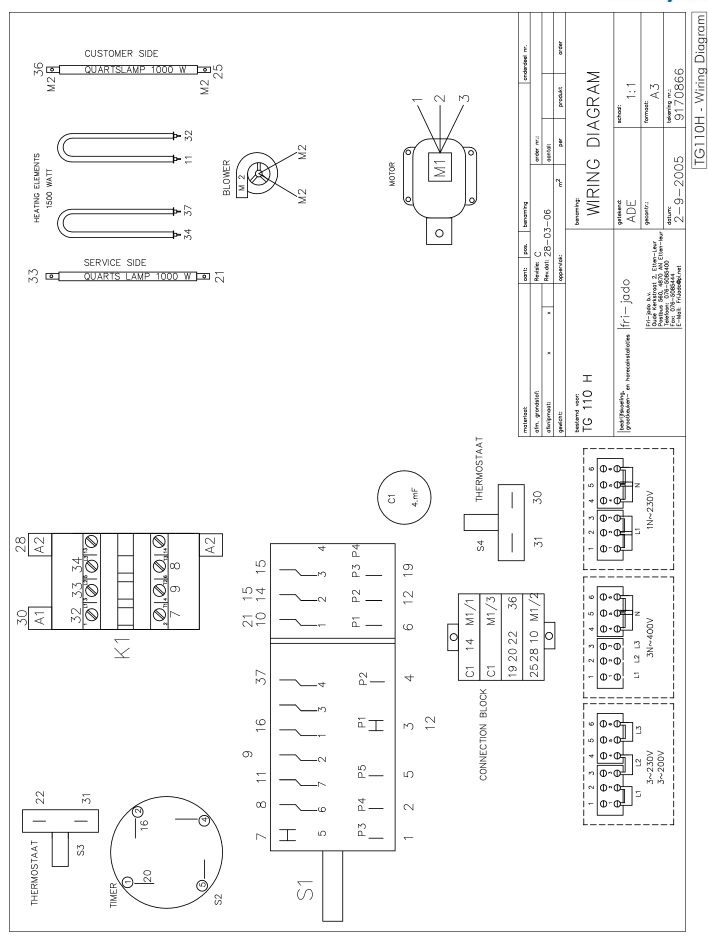


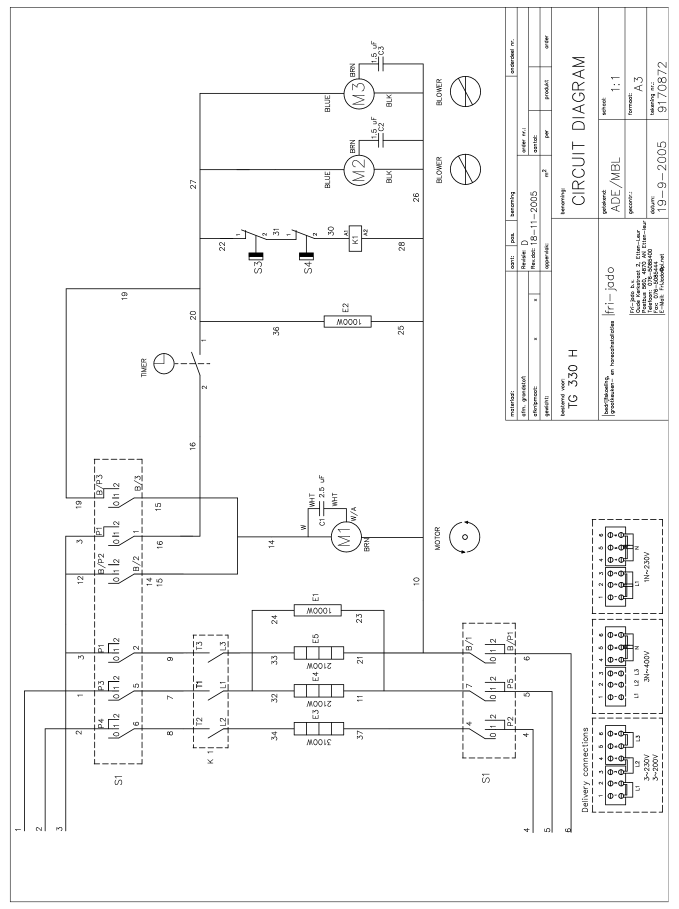
ELECTRICAL DIAGRAMS



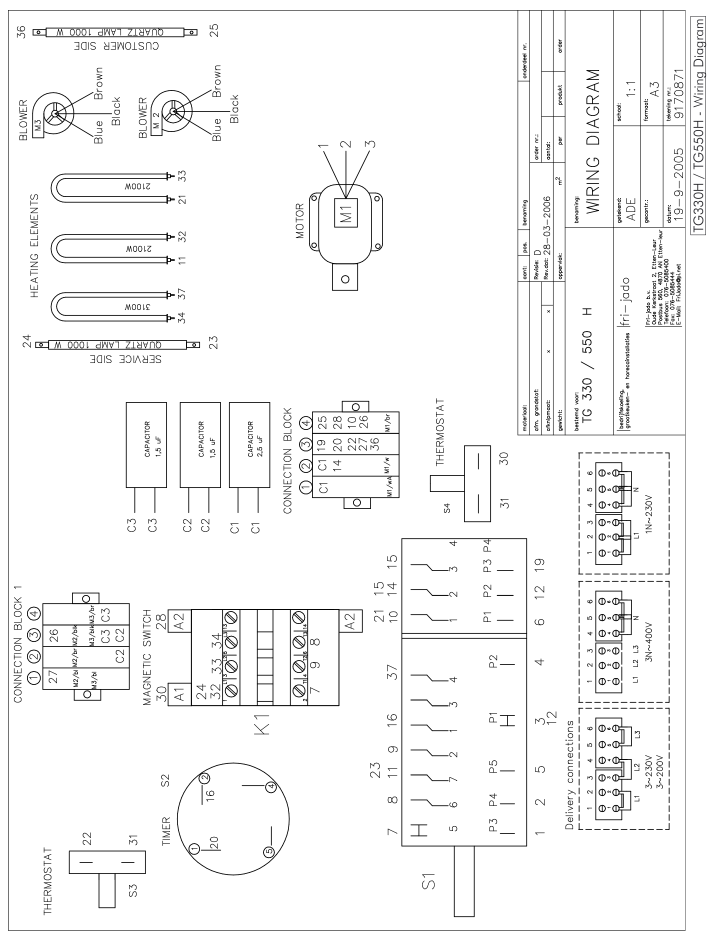


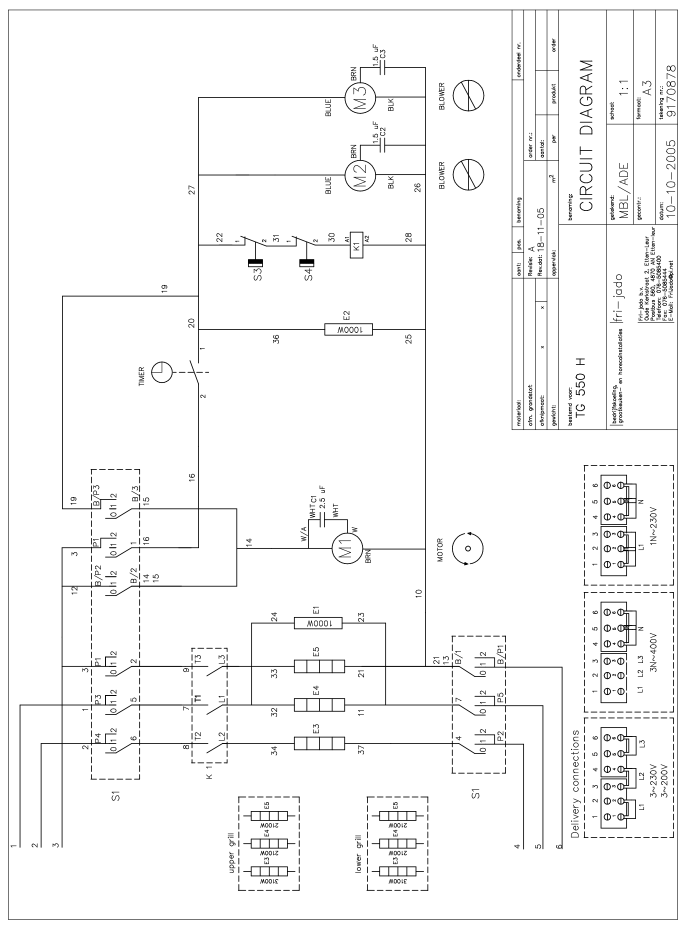












EMPTY PAGE



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