

SERVICE MANUAL

TDR auto-clean

MODELS TDR7i ac TDR7+7s ac

TDR7i auto clean
TDR7s auto clean
TDR7+7s auto clean





- NOTICE -

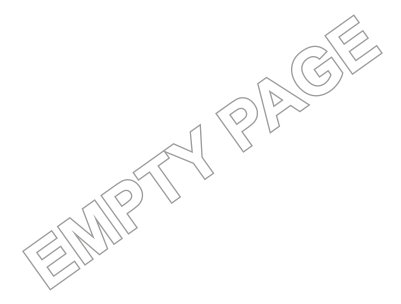
This manual is prepared for the use of trained Service Technicians and should not be used by those not properly qualified. If you have attended a training for this product, you may be qualified to perform all the procedures in this manual.

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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	Versions				
Version	Issue date	Remarks			
	dd/mm/yy				
1711	28/11/2017	First release			
1803	07/03/2018	eneral update			
1810	19/10/2018	Unpack instructions changed and minor changes in exploded views			
1905	28/05/2019	Extended with TDR7+7 ac dimension drawing and electrical diagram +			
		minor corrections in parts lists			
1908	30/08/2019	Extended with TDR5 ac			
2008	26-6-2020	Increased power connection. Extended with software S-control. Exten-			
		ded with TDR5ac on counter.			
20210308	08-03-2021	Parameters cleaning program adapted			
20210804	04-08-2021	Major overall update			

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TDRAC, TECHNICAL DATA

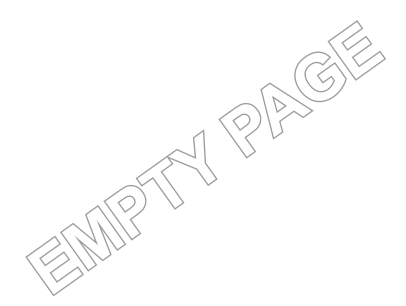
Consult the identification plate to get the proper specifications of the unit. The electrical data may vary from country to country.

American models

Models			TDR 7-AC	TDR 7+7-AC
Dimensions approx.	Width	inch	41	41
	Depth	inch	38½	381/2
	Height	inch	70½	84
Weight	Gross	lbs	662	1059
	Net	lbs	552	948
Maximum ambient		°F	95	95
temperature				
Sound pressure		dB (A)	< 70	< 70
Electrical installation	Voltage	V	3 ~ 208	3 ~ 208
	Frequency	Hz	50/60	50/60
	Required power	kW	12	12 (2x)
	Max. nominal	А	35.5	35,4 (2x)
	current			
Plug	NEMA		15 - 50P	15 - 50P (2x)
	Length	inch	75	75 (2x)
Water connection	Aerated	inch	³⁄₄ (1x)	3/4 (1x from serial nr. 100099813)
Water	pressure	kPa	200 – 500	200 – 500
	Acidity	рН	7.0 - 8.0	7.0 - 8.0
	Chlorides	ppm	<30	<30
	Hardness ¹	dH	<4	<4
Drain	Open connec-	inch	min. 1 5⁄8	min. 1 5/8 (2x)
	tion			

¹ See chapter "water requirements" for detailed information







INTRODUCTION

- Unpacking of the unit.
- Remove the pallet under the unit with the help of a fork lift.
- Put the unit on his location.
- Check if there is enough free space around the unit (see installation drawing).
- Check the electrical supply.
- Tethering of the unit.
- Connect the water.
- Connect drain.
- Grease collection.
- Make a test run on 220 °C (425°F).
- Give instructions to the operator.

UNPACKING THE UNIT

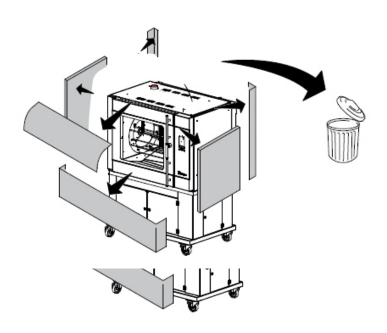
Immediately after unpacking the oven, check for possible shipping damage. If the oven is found to be damaged, save the packaging material and contact the carrier.

The standard way to remove the oven from a pallet is with a fork lift.

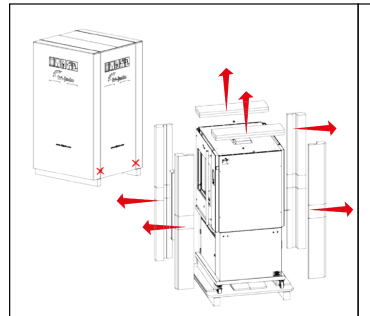
The alternative way is explained on the next page.

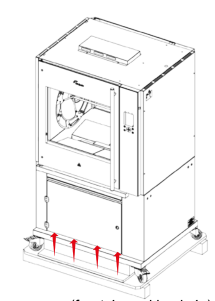
Do this with at least 2 people.

Dispose the packagaging according local legislation..

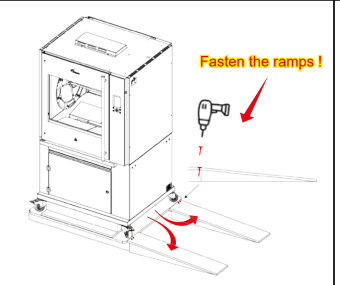


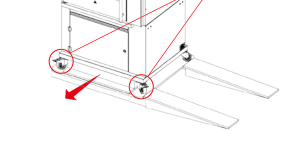






Cut straps, remove box and tempex. Remove screws (front 4x and back 4x)





Keep locked!

Place the ramps in front of the pallet and fasten them.

Tilt the unit slightly and remove the front beam.



Unlock and rotate backwards!

Tilt the unit the other way and remove the beam at the back..

Carefully roll the unit onto the floor.

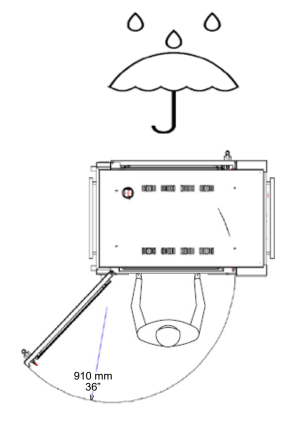


LOCATION

The oven must be installed on a level surface. The installation location must allow adequate clearances for servicing and proper operation.

The oven must be protected against falling moisture!

IMPORTANT: Make sure you leave sufficient space around the rotisserie to easily remove or insert the rotor. If the base has (rotating) wheels, the floor on which it rests must be level.

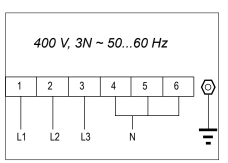


ELECTRICAL SUPPLY

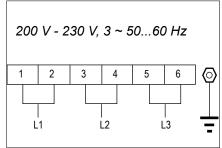
Prior to installation, test the electrical service to assure that it agrees with the specifications on the machine data plate located on the right side panel near the controls. The connecting cable for the unit must be equipped with an approved plug connection. If use is to be made of a permanent connection, the connecting cable must be connected to a manual on/off switch that is installed near the unit in a clear visible manner.

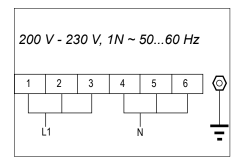
The unit must be connected according to one of the the figures below.

Factory default!
European models



Factory default!
American models







LEGS / CASTORS

The TDR ac is placed on a stand with 2 swivel and 2 locking swivel castors.

TETHERING OF THE UNIT

Warning: Safety standards require that, when this appliance is properly connected to the electrical power supply using flexible conduit, adequate means be provided to limit movement of the appliance without depending on or transmitting stress to the electrical conduit. This means that, as part of the installation, the base or bottom unit of stacked models must be secured to the building structure (typically either wall or floor) to limit the movement of the appliance and, thus, helping to prevent damage to the conduit during cleaning, maintenance and service operations.

A tether bracket, as shown on the drawing below, is provided with the stand. Based on the routing of the flexible conduit, the bracket must be installed along with the caster to one corner of the base using the hardware provided. The remaining open hole in the center of the tether bracket is to be used to secure one end of the tether (locally supplied chain, cable, etc.). The other end of the tether is to be secured to an anchoring point in the building structure.

Note: Length of tether must be shorter than the flexible conduit to make sure that during appliance movement, no stress is transmitted to the conduit.







POWER, WATER AND DRAIN CONNECTIONS TDR5 AC AND TDR7/8 AC

The Power, water and drain connections can be found on the back of the unit.

400 V European models

Power connection Cee form 16 A (TDR5ac) Cee form 32 A (TDR8ac) L= 2,5 mtr (98")

200-230 V USA models

Power connection NEMA 15-50 L= 1,9 mtr (75")

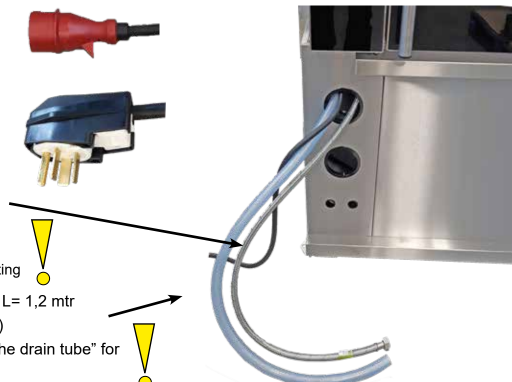
Water supply hose

G 3/4", L= 1,1 mtr (43")

Flush the tap before connecting

Drain hose, Ø 33 x Ø 25, L= 1,2 mtr (Ø 1 5/16 x Ø 1", L= 47")

See chapter "connecting the drain tube" for further information.



POWER, WATER AND DRAIN CONNECTIONS TDR7+7 AC / TDR8+8AC

The Power, water and drain connections can be found at the side of the unit.

400 V European models

Power connection

Cee form 63 A.

L= 2,5 mtr (98")

200-230 V USA models

Power connection 2x NEMA 15-50

L = 4 0 --- t-- (75")

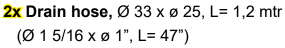
L= 1,9 mtr (75")

1x Water supply hose (from

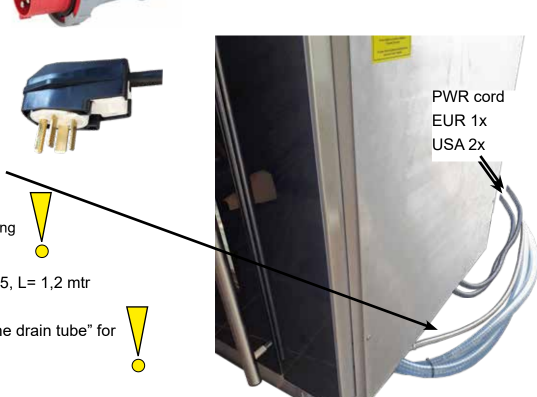
serial nr. 100099813)

G 3/4", L= 1,1 mtr (43")

Flush the tap before connecting



See chapter "connecting the drain tube" for further information.





WATER REQUIREMENTS

The supplied tap water must have the following conditions:

- 1. Minimum pressure 200 kPa (2 bar)
- 2. Maximum pressure 500 kPa (5 bar)
- 3. Maximum water temperature 55 °C (130 °F)
- 4. Acidity pH 7.0 8.0
- 5. Chlorides less than 30 ppm
- 6. Use a sediment pre-filter or a strainer for the reduction of silica and other non-dissolved sediments.

Water hardness and descaling filters.

- 7. A descaling filter is advised when the hardness of the water is > 4° dH (4 Grains/Gal).
- 8. A descaling filter is mandatory when the hardness of the water is > 20° dH (20 Grains/Gal).

Note that the cleaning capacity of the cleaning tablets will decrease with harder water.

The by-pass of the descaling filter, if applicable, needs to be adjusted to zero.

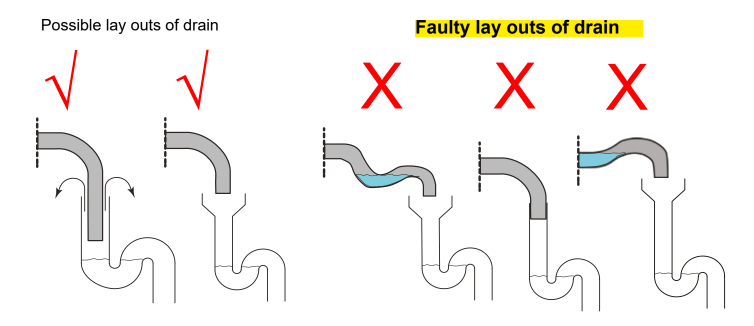
Refer to the filters manual to determine the filter capacity. This filter capacity needs to be adjusted in the manager parameters.



CONNECTING THE DRAIN TUBE

An open draining system with a 110 mm (4 1/2") funnel is recommended. The drain tube has an outside diameter of 33 mm (1 5/16").

- It is not allowed to make a closed connection!
- Make sure that the tube is not kinked and is sloping downwards to the drain funnel.
- The minimum inside diameter of the sewer pipe needs to be 40 mm (1 1/2").
- A siphon in the customers sewer is highly recommended to prevent odors from coming out of the sewer.
- · See below examples.



EXTRACTION OF THE ROTISSERIE

An extraction hood is prescribed when the unit is NOT delivered with the special Fri-Jado Exhaust Hood mounted on it.

The TDR5 produces about 6 m³ (210 cf) and TDR8 produces about 10 m³ (350 cf) vapour during a cooking cycle. When placing the rotisserie under an extraction hood, the following guide lines have to be considered:

- The minimum capacity of the extraction hood has to be 480 / 800 m³/h (15000 / 25000 cf/h).
- The extraction hood has to extend minimum by 20 cm (8") on all sides of the rotisserie.
- The extraction hood has to have a free hight, above the rotisserie, of a minimum of 30 cm (12").
- The rotisserie has to be accessible for service purposes.
- The extraction hood has to have facilities to drain any condensation, down to a drain.



GREASE COLLECTION

For TDR5-ac and TDR7/8-ac:

Place the bucket, which is delivered with the unit, inside the stand under the drain pipe.

It is also possible to put other containers in the underframe to collect the grease.

Note 1: In one run, 5 liters (1.3 gallon) grease can come out.

Note 2: The temperature of the grease can go up to 80 °C (176 °F).

Make sure that the container meets the above requirements.

For TDR7+7-ac / 8+8-ac:

The stacked unit comes with a grease tray underneath.

The grease from both units will be collected in this tray.

TEST RUN

The oven must be burned in to release any odours that might result from heating the new oven surfaces. Operate the oven at maximum temperature setting of 220°C (425°F) for 30 minutes. Smoke with an unpleasant odour will normally be given off during this burn-in period.

INSTRUCTIONS FOR OPERATORS

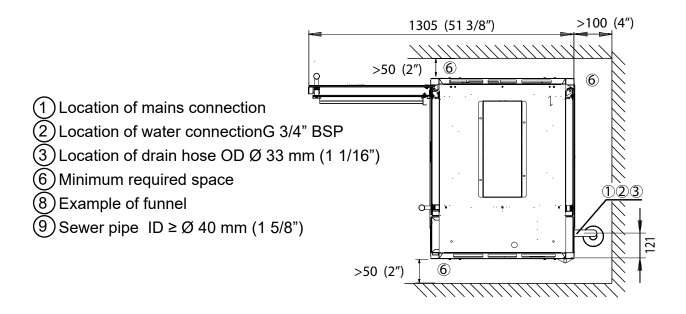
After installation of the rotisserie the operator of the unit has to be instructed.

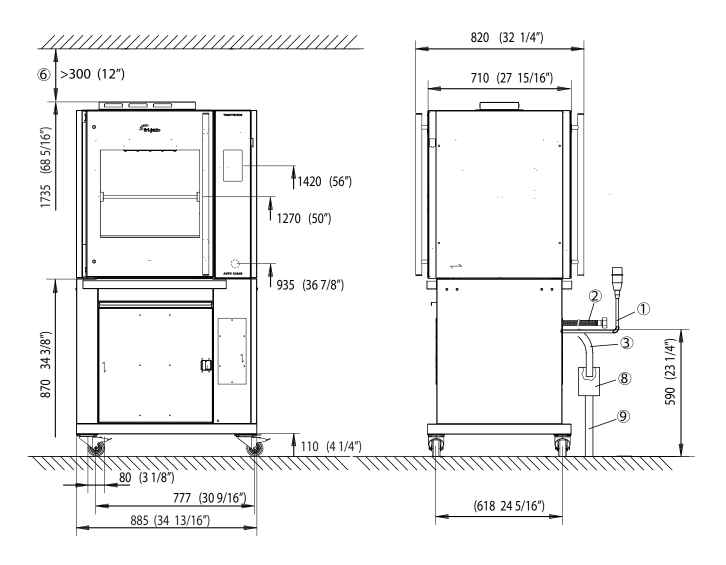
The instruction has to cover the following subjects:

- Programming and options.
- Working of the unit.
- Free space of unit for cooling of drive motor and blowers.
- Run through the user manual.
- How to run the cleaning program and placing cleaning tablets.
- Cleaning of the tablet dispenser and bottom filters after the cleaning program has finished.
- Periodical maintenance:
 - Cleaning of fan plate every 3 months.
 - o Yearly maintenance by service agent.
- How to react for information or service calls.



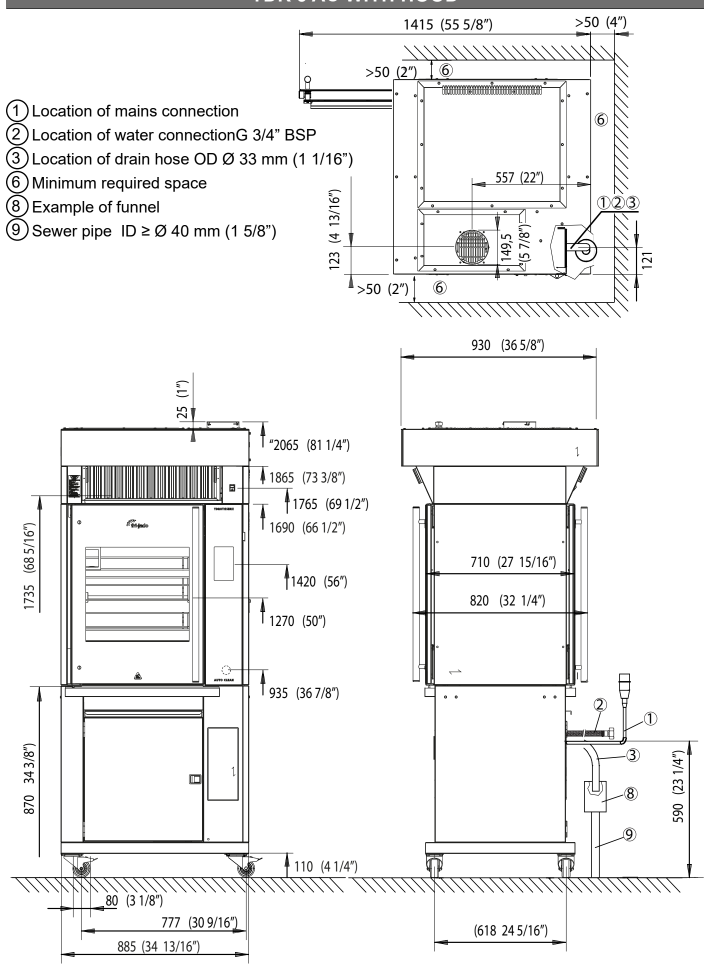
TDR 5 AC ON STAND





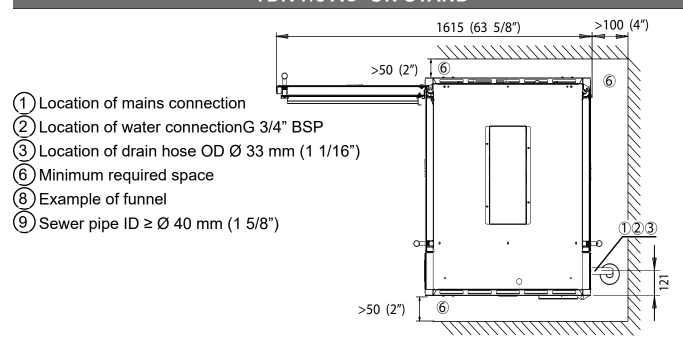


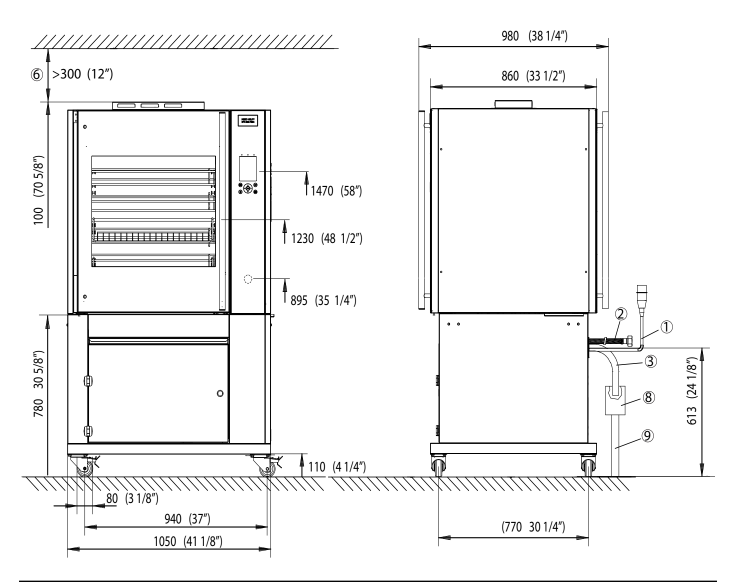
TDR 5 AC WITH HOOD





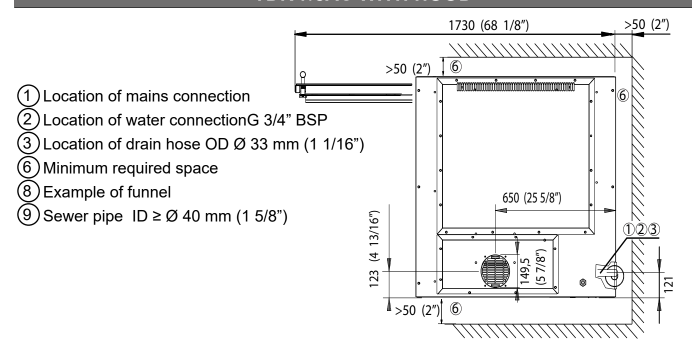
TDR 7/8 AC ON STAND

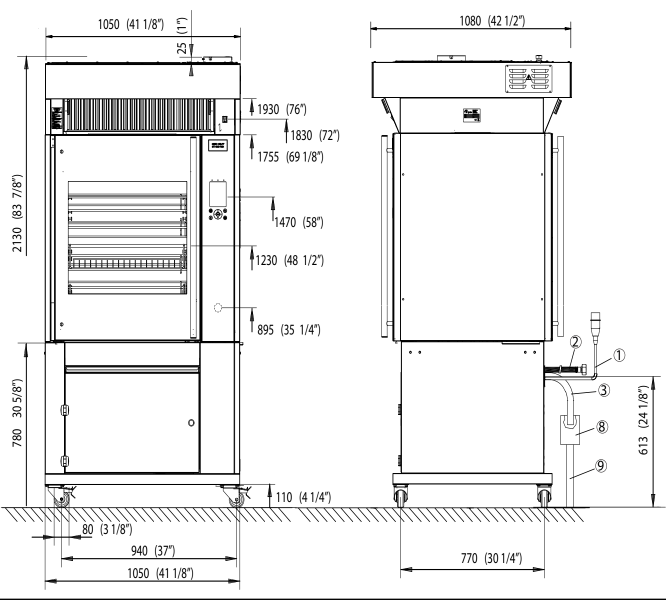






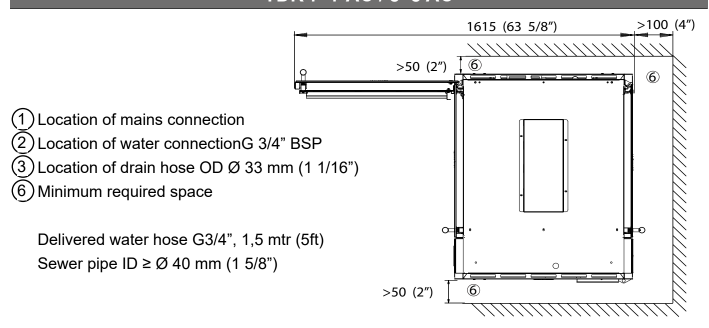
TDR 7/8AC WITH HOOD

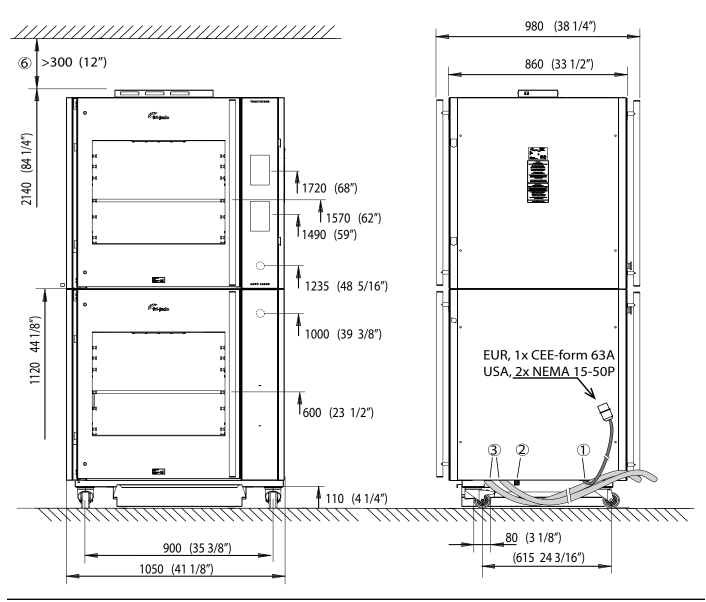






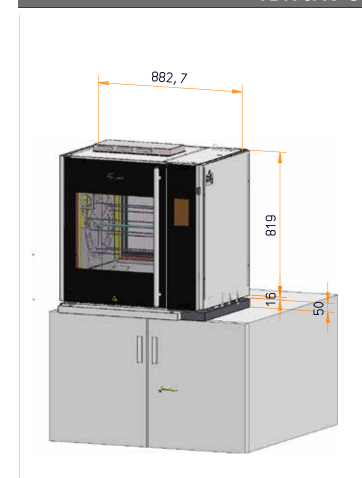
TDR 7+7 AC / 8+8 AC

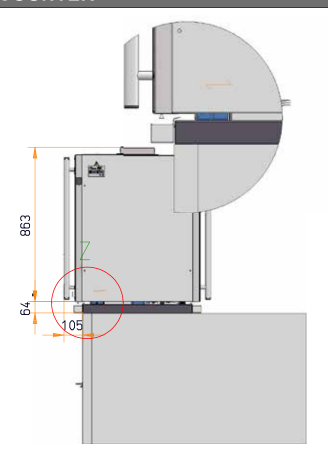


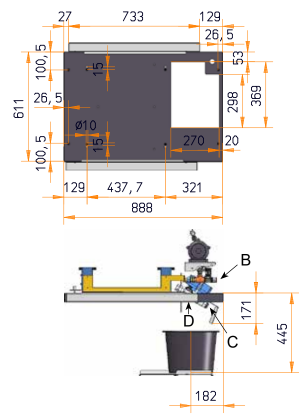


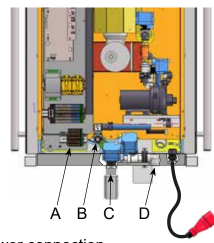


TDR 5AC ON COUNTER









A= Power connection

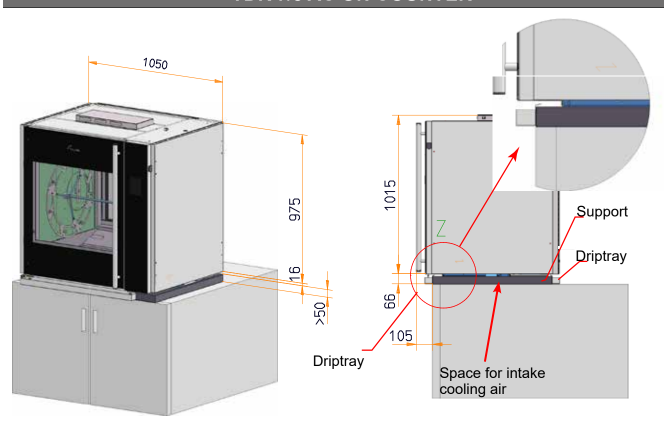
B= Water connection 3/4"

C= Grease drain

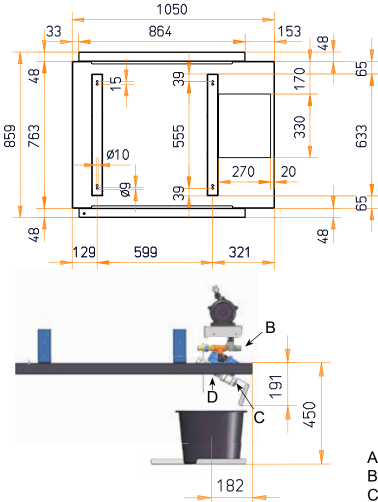
D= Waste water drain hose pillar 3/4"

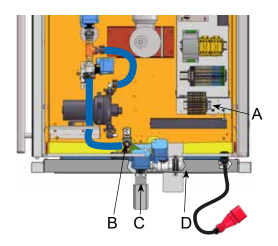


TDR 7/8 AC ON COUNTER



Footprint dimensions, seen from above





A= Power connection

B= Water connection 3/4"

C= Grease drain

D= Waste water drain hose pillar 3/4"





SWITCHING ON

Touch the screen somewhere



Touch the ON / OFF symbol



Home screen

Main functions



Language



ON / OFF or stop program



Recipes menu



Home screen



Cleaning program



Help function



Settings



Wipe/clean touch screen (locks screen for 60s.)

Other symbols



Pause



Extra time



Continue



Create recipe



Edit recipe



Confirm



Step back



Delete



Tap screen



Swipe

MENU OVERVIEW SW VERSION 1.00.17



Recipes menu

Messages (under construction)

Manager and service settings (see below)

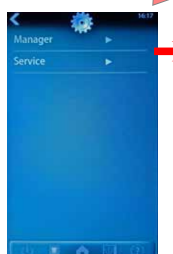
Log & maintenance menu

Help menu (under construction)

Clean screen. Locks the touch screen for 60 seconds.

About. Gives information about soft- and hard-

Screenshot. Only available with a wifi connection.





The manager pin code can be chosen freely. 0000 = free access.

The service pin code is 4878.

Once the service menu is entered, also the manager menu is unlocked.

Once the manager or service menu is opened, it stays unlocked for 30 minutes.

See parameter lists at the end of this chapter.



RUNNING A COOKING PROGRAM

Push recipes icon



Choose program



Start program



Check fat container and push "continue"



The below 4 steps are only applicable in case the cooking program has a pre-heat step.

Preheat starts. Actual temperature shown.



Preheat done, open the door.



Load products and close the door.



Push 🕑



Program running.
Push to see actual temperature.





A short sound comes when going into the next step.
Push "boost" icon for



Program in holding step, if applicable. Touch the screen to stop the sound



End of program when no holding is programmed.



Service Manual TDRac_USA form 9120931 rev. 08/2021



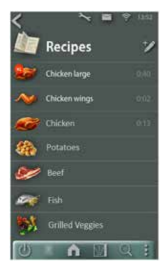
CREATING A COOKING PROGRAM

Push recipes icon



Chose product icon and fill in recipe name. Chose or change step name if applicable. Drag up for an extra cooking step.







Push time and temperature and adjust.

Push when ready







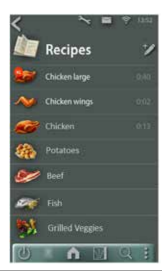


EDITING A COOKING PROGRAM

Push recipes icon



Choose program



Push icon to edit the highlighted recipe. Now follow the steps as described above.

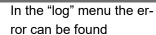






EXAMPLE OF ERROR MESSAGE

Example motor failure during cooking.



Select the error

Meta data is shown









Go to the manager menu to clear the error.

In manager menu:
Scroll to "Clear errors" and push









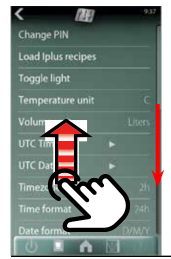
AUDIO VOLUME AND SOUND SETTING

In manager menu:

4 options.

Scroll to "Audio" and push 🕑

With "Test audio" the chosen volume or sound can be checked.





This is no setting.
Different sounds can be heard in combination with "Test audio".

Sound choice (Beeper has highest volume)



THE CLEANING PROGRAM

Push cleaning icon

8:07

fri-jado

Choose program



If unit is too hot, it will cool down first.



Now it is asked to place the detergent.

Follow the instructions that can be found in the container with detergent.

Place the detergent.

Place detengent

Consell

Consell

Daily clean

Push **(1)** to pause, if applicable.



Push **•** to continue



Cleaning program has finished.



CLEANING THE TOUCH SCREEN (WHILE IN OPERATION)





Push "yes"

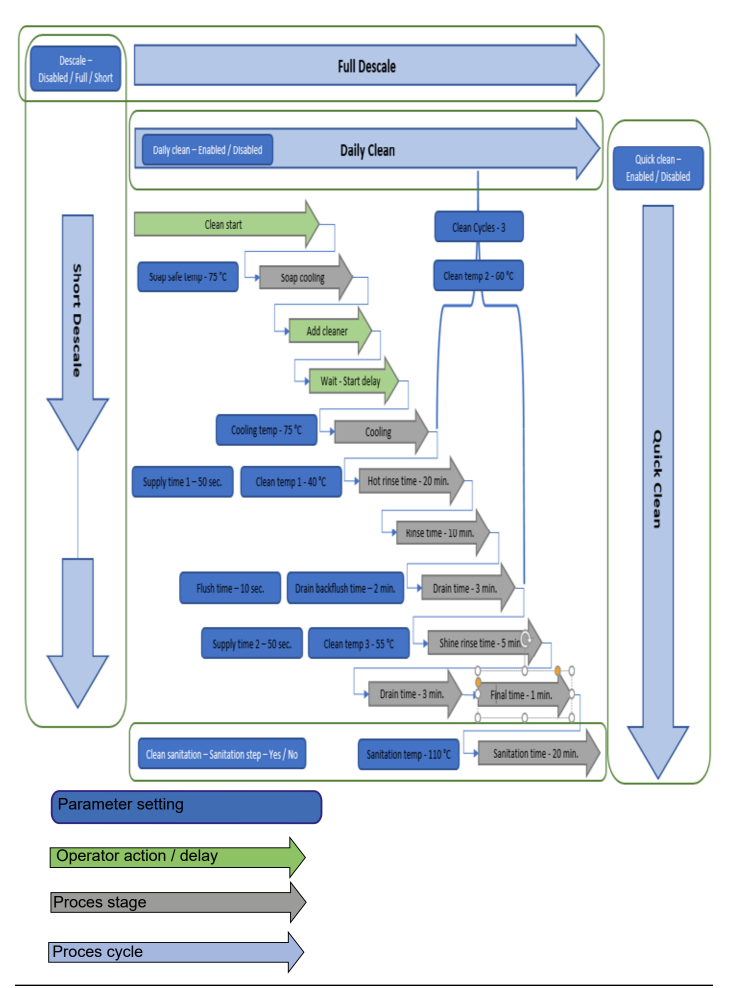


The screen is now locked for 60 seconds and counting down





CLEANING PROCESS TDRAC (3 CYCLES)





PUMP AND VALVES IN ACTION DURING CLEANING

Valve position during cooking

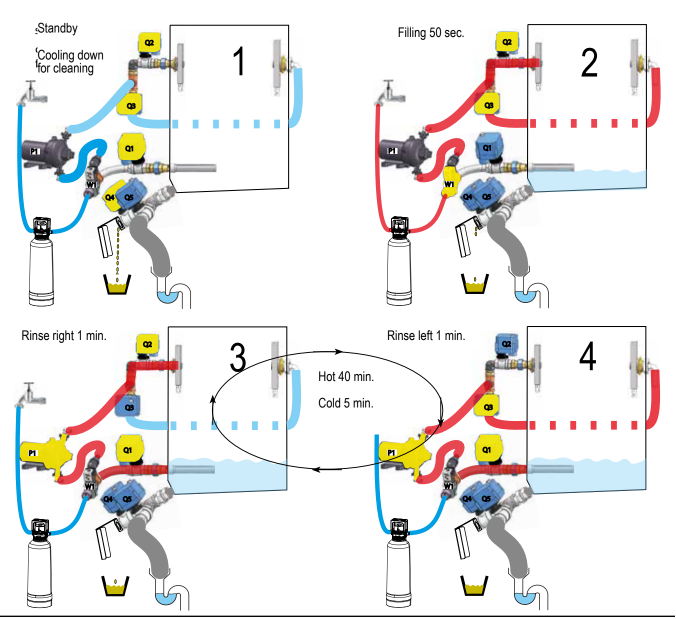


The pictures below show each stage in the cleaning program.

- -Tubes in red, are flowing
- -Pump or valves in yellow are active / open.
- -Soap has to be added after stage 1
- -The first cycle is following stage 1 untill 10.
- -The second cycle is following stage 2 untill 10.
- -The third cycle is following 2 untill 9 and then 5 as last stage.

The stages 3 and 4 are rehearsing alternately, during 1 minute each, over a period of 20 minutes, with the heating on and after that, during 10 minutes with the heating off.

The third cycle has only heating on.

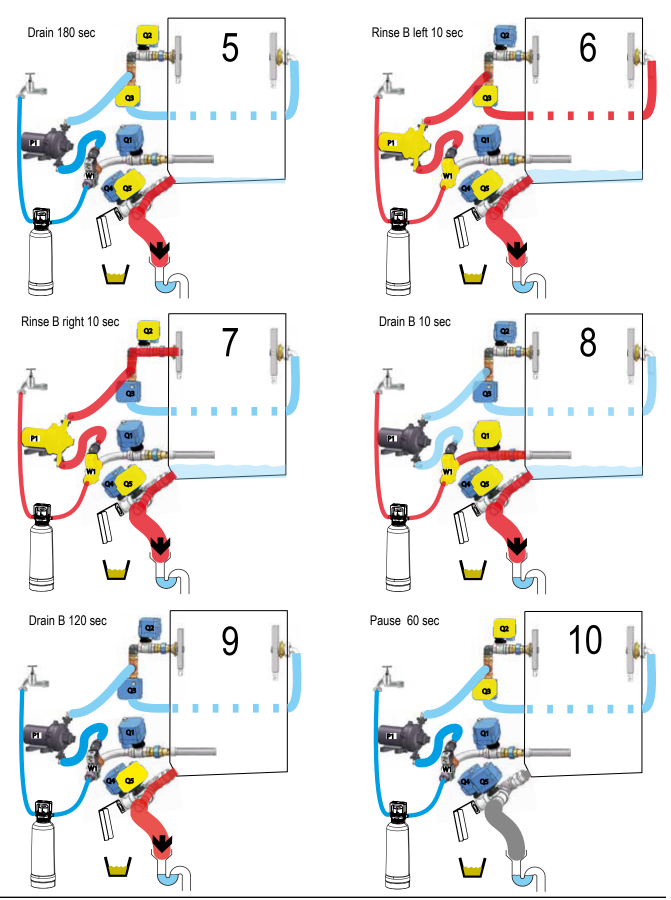




The stage 3 and 4 are rehearsing alternately, during 1 minute each, over a period of 40 minutes, with the heating on and after that, during 5 minutes with the heating off.

The third cycle has only heating on.

In case of a sanitation step, that will be like stage 10, but then only with the heating on.





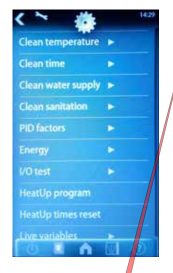
I/O TEST

Gain access to the service menu

4878



"Analog input" shows PT1000 temperature (in 0,1 degrees) Example below is 67°C, (which is 152°F), see table below







"Digital inputs" is showing the available inputs and also which contacts are closed.

J13 shows that the door is closed.

J14 shows an open thermistor in the blower, causing a blower error.

Reading	°F
0	32
500	122
670	152
1000	212
1500	302
1750	347
2000	392
2200	428



"Digital outputs" is showing the available outputs and also which are activated.

Push the button to activate or disactivate the output of your choice.

See chapter "software i-controller" (I/O test) for a hardware overview of the outputs.



EXCHANGING DATA WITH THE USB DRIVE





The password for service is 4878. Once the service menu is entered, also the manager menu is unlocked.



Filter capacity

Lime filter

100%

Lime filter replaced

Clean screen time

Store Number

475 / D

Reference cook

Recipes -> USB

Recipes <- USB

I+ recipes <- USB

Add recipes <- USB

Actual HeatUp Time

Copies recipes from the controller to the USB drive

Copies recipes from the USB drive to the controller. The existing recipes will be overwritten.

Copies i-control recipes from the USB drive to the controller. The current recipes will be overwritten.

Copies recipes from the USB drive to the controller. The recipes will be added to the current recipes.

Copies HACCP files from the last 3 days to the USB drive.

Copies the parameter list from the controller to the USB drive.

Copies the parameter list from the USB drive to the controller. The current parameters will be overwritten.

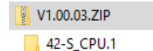


UPDATING SOFTWARE TDRAC (S-CONTROL)

Preparing the software (firmware)

The software comes in a .zip file. The name corresponds with the version of the software. For example: V1_00_3.zip.

1. Extract the zip file



2. Copy or move the folder "42-S_CPU.1" to the USB drive.



Updating the software (firmware)

1. Disconnect the mains supply



2. Connect the USB drive.



3. Connect the mains supply



4. The following messages appear

Bootloader version V4.03.04
-USB stick found
starting upgrade

-Copying update.tar

-in progress .. %

-USB can be removed

-Removing current application

-Extracting archive .. %

-Please remove USB stick

5. Disconnect the USB drive and wait until the screencomes back.



Important first setting !!

In the service menu, the parameter "commision apply" needs to be set on "yes".

Otherwise, cooking programs will be lost after a power disconnection.

In case a new board has just been put into a unit, it has to be set to the right device type! -> TDRac



AUTOMATIC COOK CORRECTION

The automatic cook correction facility will automaticly add or deduct time to the programmed cooking time in order to have constant cooking quality.

To activate it, the parameter "auto correct" has to be put on "time".

Go to the manager menu --> Reference cook and activate it. Then select a (new) program.

It is recommended to do that cook with a half to 3/4 load.

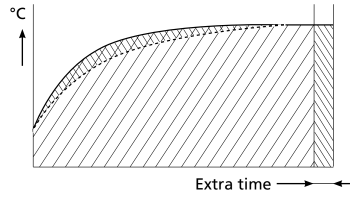


The program calculates the surface from the diagram below the curved line. (temperature * time). The result is the so called heat number. This heat number is stored into the cooking program.

All further cooking programs will try to get the same heat number.

The second diagram shows an example with full load. It takes more time for the unit to reach the programmed cooking temperature. See dashed line. The surface above the dashed line represents the missing part of the heat number. The cook correction will put this missing part behind the normal cooking time. Therefore extra time is added in order to reach the desired heat number.

It is also possible that time is deducted in case a smaller load has been put into the oven.



Cooking time

Temperature curve with half load

Time will be added in case of:

A bigger load. A colder load. (straight from the freezer) A lower mains voltage. Somebody opened the door.

Time will be deducted in case of:

A smaller load. A warmer load. (defrosted) Higher mains voltage.

Note that:

In case the time or temperature will be changed in the cooking program, the heat number will be adapted with this amount. The heat number is stored in the cooking program. In case such a program is copied, the heat number goes with it.

It is possible that in case the program has changed a lot, the cook correction is not able to perform well anymore. In that case the program has to be deleted and reprogrammed with the good parameters.

It is possible to disable this auto cook correction feature in the service parameters. See "parameter listings" -> "auto correct.



DEFAULT PARA	METERS VER	RSIC	ON 1.00.28	TDRS-AC 230V EUR
About / software version			1.00.34	
Manager				
Change Pin code			0	0000 - 9999
Toggle Light			on	on - off
Temperature unit			°F	°C - °F
Volume unit filter			gallons	liters-gallon
UTC time			Local time	
UTC date			Actual date	
Time zone offset			0h	-12 / 12
Time format			AM/PM	24 hr - AM/PM
Date format			M/D/Y	D/M/Y - M/D/Y
Alarm			on	on - off
End-user recipe editing			no	no - yes
Ask weight			no	no - yes
Preheat mode			continue	no - 1x - continue
Preheat temp de- fault			302 °F	50-150 °C
Eco function			no	no - yes
Audio	Audio setting		1	1 -11
	Audio factor		100	1-100
	Test audio			
	Sound set		Marimba	Marimba-Bell-Beeper
key board beep			on	on - off
Filter capacity			∞	50 - 30000 or "∞" for infinite
Lime filter				Remaining capacity of lime filter
Lime filter replaced				no - yes
Clean screen time			60	10-60 sec
Store number				
Reference cook				
Recipes -> USB				
Recipes <- USB				
Add recipes <- USB				
Service			4878	
device type			TDR AC	TDR AC, TDR S
Smart temperature		\dashv	off	on - off
auto-correct		\dashv	off	off - on
Correction factor		\dashv	4	1 - 10
language			english	englisch - deutsch - francais - neder-
language			Crigiian	lands - espanol - japanese - danish - italiano - russian
Eco variable			2	1 - 9
save errors				save error history on usb
clear error history				
RS485 debugging			off	on - off
demo mode			off	on - off
demo parameters	Rinse time		5	2-40 min

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•	fri-jado)

				· iri-jac
		-	11-	
		Drain time	5	2-40 min
		Supply time 1	45	1-120 sec
	demo clean start		no	no-yes
	auto off time		60 min	no or 10 - 240
	change pin		****	read out of the manager pin code
	Drain duration		40 sec.	10 -40
	Fat drain		auto	open - auto
	Clean Cycles		3	
	Clean temperature	temp 1	104 °F	77 - 140
		temp 2	140 °F	77 - 140
		temp 3	140 °F	50 - 158
		Soap safe temp	167 °F	77 - 210
		Cooling temp	167 °F	77 - 210
	Clean Times	Hot rinse time	40 min	5 - 40
		Rinse time	5 min.	5 - 40
		Drain time	4 min	1 - 3
		Flush time	30 sec	5 - 60
		Drain backflush	3 min	1 - 15
		time		
		Final time	2 min	1 - 15 min
		Shine rinse time	10 min	1-30 min
	Clean water supply	supply time 1	45 sec	1 - 120
		supply time 2	45 sec	1 - 120
		add water interv.	15 min	1 - 60
		add water time	2 sec	1 - 30
	Clean sanitation	sanitation step	no	no - yes
		sanitation time	20	0 - 30 min
		sanitation temp	230 °F	77 - 251
	Deep clean warning		0	0-30
	Daily clean warning		0	0-30
	Force cleaning		on	on - off
	Quick clean		disabled	enabled - disabled
	Daily clean		enabled	enabled - disabled
	Descale setting		Full	disabled-full-short
	Delete all programs		 	no - yes
	Hood		off	on - off
	PID factors	Р	100	0 - 100
			5	0 - 100
		D	100	0 - 500
		iMax	100	10 - 300
		Relay actions:	80	16 - 160
	Energy	Volts	230	1 - 260
	Lincigy	Machine model	0	not in use
	I/O test	Analog input	240	HOURT USE
	I/O test	Digital inputs	440	read the inputs and set the output
		1 1 1 1 2 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2		I road the innite and cot the continut



	Board Feed- back		read the inputs and set the outpu
	Board Version		read the inputs and set the outpu
	Board Variant		read the inputs and set the outpu
Test program			no -yes
Ignore errors		no	no - yes
save HACCP			save haccp log on usb
HACCP days		10	1 - 99
save params on USB			save parameters on usb
save params from USB			load parameters from usb
Initial heat up time		0 sec	
Actual heat up time		0 sec	
Heat up program			no - yes
Heat up time reset			no - yes
Lights out		Disabled	Disabled - enabled
Wifi Smartphone		Blocked	Blocked - Alowed
Wifi smart Cloud		Disabled	Disabled - enabled
Wifi RSSI			no - yes
Wifi Auto Restart		60	0 - 240
Start Config			no - yes
Reset Wifi Chip			no - yes
Fact reset settings			no - yes
Fact reset recipes			no - yes
Fact reset data			no - yes
Commision reset			no - yes
Commission apply			no - yes
Customer ID		0	0 - 10
Restart soft			no - yes
Restart hard			no - yes
Swipe sensitivity		25	0 - 100

Live variables	Status Counters	Active total		
		Operational total		
		Preheat total		
		Reset preheat total		no - yes
		Manually added		
		Reset manual total		no - yes
		Cook corrections		
		Reset correction		no - yes
	Output Counters	Heater		
		Reset heater time		no - yes
		Blower		
		Reset blower time		no - yes



	Rotor	
	Reset rotor time	no - yes
	Light	
	Reset light time	no - yes
	Pump	
	Reset Pump time	no - yes
Start/End Counters	#started recipes	
	#ended recipes	
	#started quick clear	
	#ended quick clean	
	#started daily clean	
	#ended daily clean	
	#started full descale	
	#ended full descale	
	#started short descale	
	#ended short descale	
	Reset Start/Ends	no - yes
UTC System time		
Commission time		
Limefilter time		



EXPLANATION OF PARAMETERS

Level 1	Level 2	Level 3
Change Pin code		Option to change the manager pin code
Toggle Light		Option to switch on or off the interior light.
Temperature unit		Change the temperature units from Fahrenheit to Celcius or from Clecius to Fahrenheit.
Volume unit filter		Change the volulme units from Liters to Gallon or from Gallon to Liters.
UTC time		Set to local time
UTC date		Set to local date
Time zone offset		Option to set a offset to the timezone (12 to +12 hours)
Time format		Option to select the desired time format
Date format		Option to select the desired date format
Alarm		Switch alarms on or off
End-user recipe editing		Enables the end user to change and save recipes
Ask weight		Option to activate or deactivate the question at the start of a recipe for a low/middel of full load.
Preheat mode		Option to deactivate or activate preheat. !x means once at the beginning of the day, continue means at each recipe start.
Preheat temp default		Option to set the desired default preheat temperature
Eco function		Option to enable or deactivate the Eco function. The eco mode saves enery to use latent heat at the end of the recipe. (this will increase the total recipe time)
Audio	Audio setting	Option to set the desired audio sound (tone)
	Audio factor	Option to adjust the audio volume
	Test audio	Function to test the set audio options
	Sound set	Option to set the desired sound/melodie
key board beep		Option to activate or deactivate the beep at the touch of the key board.
Filter capacity		Option to set the actual filter capacity of the used water filter system in relation to the water quality on site. Set "-" if no filter is installed.
Lime filter		Shows the remaining filter capacity of the lime filter.
Lime filter re- placed		When the lime filter is replaced set to yes so the counter will be reset to the start filter capacity.
Clean screen time		Option to set the time for cleaning the screen without a response of the controller.
Store number		Here you can enter the store number or other store references
Reference cook		
Recipes -> USB		Copy all recipes from the rotisserie to the USB key.
Recipes <- USB		Copy all recipes from a USB key to the rotisserie.
Add recipes <- USB		Copy selected recipes from a USB key to the rotisserie.
device type		Option te set the correct device type so the oven configuration will be active.
Smart temperature		Do not change
auto-correct		Option to activate or deactivate the auto correct function which adds time if neccasarry (Due to high product load or temperature loss) to the remaining time.
Correction factor		With this setting you can change the effect of the auto-correct.
language		Option to select the desired language
Eco variable		Option to set the influence of the Eco mode
save errors		Option to save the error log/history to a USB key.
clear error history		Option to clear the error log/history
RS485 debugging		Option to activate or deactivate the RS485 debugging
demo mode		Option to activate or deactivate the demo mode of the rotisserie on for instance during a trade show. (no power will be activated to the main high power components)
demo parameters	Rinse time	Option to set the rinse time when demo mode is activated



114	1	111 juuo
Level 1	Level 2	Level 3
	Drain time	Option to set the drain time when demo mode is activated
	Supply time 1	Option to set the (water) Supply time when demo mode is activated
demo clean start		Option to start a demo clean cycle
auto off time		Option to swith off the rotisserie automaticly after the set time when not operated. When set to "no" the rotisserie will not be switched off automatically.
change pin		Option to change the manager pin code
Drain duration		Sets the open time for the drain valve and backflush valve
Fat drain		Option to controll the fat drain by the recipe or default open
Clean Cycles		Sets the number of repeated clean cycles during cleaning
Clean temperature	temp 1	Set clean temperature during cycle 1
	temp 2	Set clean temperature during cycle 2
	temp 3	Set clean temperature during cycle 3
	Soap safe temp	Sets the "safe" temperature to cool down to before soap can be added to the oven at the beginning of the cleaning cycle.
	Cooling temp	Set temperature to cool down to before the cleaning starts
Clean Times	Hot rinse time	Set time for hot rinse step in cleaning cycle
	Rinse time	Set time for rinse step in cleaning cycle
	Drain time	Set time for drain open step in cleaning cycle
	Flush time	Set time for flush step in cleaning cycle
	Drain back- flush time	Set time for drain backflush step in cleaning cycle
	Final time	Set time for final step in cleaning cycle
	Shine rinse time	Set time for shine rinse step in cleaning cycle
Clean water supply	supply time 1	Set time 1 for filling the oven with clean water
	supply time 2	Set time 2 for filling the oven with clean water
	add water interv.	Interval time for adding water during cleaning
	add water time	set time for water adding during cleaning
Clean sanitation	sanitation step	Option to able or enable a sanitation step
	sanitation time	Set time for sanitation step in cleaning cycle
	sanitation temp	Set temperature during the sanitation step
Deep clean warn- ing		Number of cook cycles after which you receive a deep clean warning
Daily clean warn- ing		Number of cook cycles after which you receive a daily warning
Force cleaning		Option to enable a forced cleaning
Quick clean		Option to enable a Quick clean cycle
Daily clean		Option to enable a Daily clean cycle
Descale setting		Option to set the Descale cycle in a full / short cycle or to disable the descale cycle
Delete all pro- grams		Option to delete all recipes from the controller



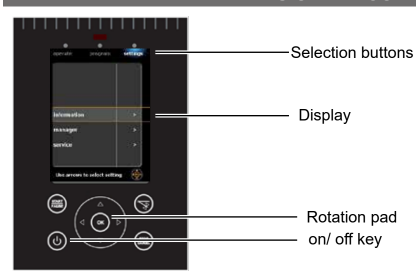
Level 1	Level 2	Level 3
Hood		Option to activate the optional hood
PID factors	Р	Temperature regulation setting (P= proportional)
	I	Temperature regulation setting (I= Integrating)
	D	Temperature regulation setting (D= Differentiating)
	iMax	Temperature regulation setting
	Relay acti- ons:	Controlls the amount of relay switches in time
Energy	Volts	Set the actual voltage
	Machine model	
I/O test	Analog input	
	Digital inputs	read the inputs of; door (J13), Clickson Blower (J14), Hood filter placement (J15), Hood filter press diff (J16)
	Digital out- puts	Set the ouputs of; Rotor (M1), Blower (M2), Heater (K1), Light (K2), Water supply (W1), Backflush water (W2), Water pump (K6), Drain valve (Q5), Casco (Q1), Spray right (Q2), Spray left (Q3), Fat drain (Q4)
	Board Feed- back	Read feedback value
	Board Ver- sion	Read board version
	Board Variant	Read board variant
Test program		Yes activates a cleaning cycle
Ignore errors		If set to yes the controller does not show errors
save HACCP		Option to save the HACCP log to a USB key
HACCP days		Option to set the amount of days the HACCP log stores
save params on USB		Copy parameters from the rotisserie to the USB key.
save params from USB		Load parameters from a USB key to the rotisserie.
Initial heat up time		Recorded heat up time during initial cook
Actual heat up time		Recorded heat up time during last cook
Heat up program		Yes activates the heat up program and shows the heatup time in seconds. Note: if the oven is to hot when the heatup is activated it will cool down first
Heat up time reset		Resets the recorded heatup times
Lights out		Option to disable or enable the interiour lights during the cook
Wifi Smartphone		Optin to allow a connection to an Smartphone
Wifi smart Cloud		Option to enable a connection to the Fri-Jado Smart Connect website.
Wifi RSSI		Shows the signal level of the WiFi connection. Values are between -101dBm and -1dBm. In practice values are between -85dBm and -25dBm. A bad connection would give -85dBm, a very good connection would give -25dBm.
Wifi Auto Restart		"If you set a time of >= 5 minutes here, the machine will regularly check whether the WiFi no longer receives messages during the set time interval. In case there was no communication during that time interval, the WiFi communication will be restarted. This is intended to be able to automatically recover any loss of the WiFi connection if there should be long-term problems."
Start Config		"This allows you to force the machine to start a new cloud configuration. The old WiFi access point data will be deleted at that time and after a few seconds a smart- phone symbol will appear in the top right corner of the status bar on the screen. From the moment that smartphone symbol appears, the user can set the cloud configuration on the machine via the smartphone."
Reset Wifi Chip		This option resets the wifi chip with an electronic reset signal and restarts the wifi communication in the software.
Fact reset settings		Reset to factory settings
Fact reset recipes		Reset to factory recipes
Fact reset data		Reset of factory data
Commision reset		Reset of set commission date
Commission apply		Option to apply the current date/time for commissioning



Level 1	Level 2	Level 3
Customer ID		By entering the a maching customer code the correct story boards and explanations are given in the help function
Restart soft		This performs a 'soft' reboot of the entire S control software. This means that the entire software restarts internally without an external electrical reset signal being issued.
Restart hard		This performs a 'hard' (electronic) reboot of the entire S control software, which is similar to turning the machine off and on again.
Swipe sensitivity		This option alows you to adjust the sensitivity of the touch display.
Live variables	Status Coun- ters	Total hours oven was active
		Total hours oven was operational
		Total hours of preheat
		Yes resets the preheat total
		Total hours added time
		Yes resets the manually added total
		Total hours of cook corrections
	İ	Yes resets the cook corrections total
	Output Counters	Shows hours of heater activation
		Resets the heater counter
		Shows hours of blower activation
	1	Resets the blower counter
		Shows hours of rotor activation
		Resets the rotor counter
		Shows hours of light activation
		Resets the light counter
		Shows hours of pump activation
		Resets the pump counter
	Start/End Counters	Number of started recipes after last counter reset.
		Number of ended recipes after last counter reset.
		Number of started quick cleans after last counter reset.
		Number of ended quick cleans after last counter reset.
		Number of started daily cleans after last counter reset.
		Number of ended daily cleans after last counter reset.
		Number of started full descales after last counter reset.
		Number of ended full descales after last counter reset.
		Number of short descales after last counter reset.
		Number of ended short descales after last counter reset.
		Reset of all starts and ended counters
	UTC System time	Set time and date
	Commission time	Time and date of commissioning
	Limefilter time	Last installation time and date of the water filter



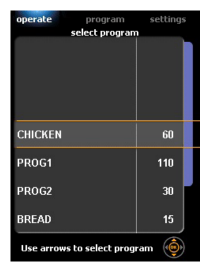
MENU SETTINGS TDRAC



To enter the set up of the TDR AC press the on/off key for 3 seconds. The main screen will show 3 options:

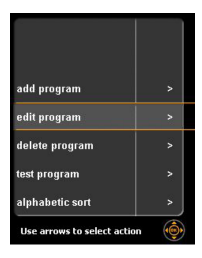
- operate
- program
- settings

Select the program by pushing the corresponding key.



Operate

The operator menu will allow the user to run cooking and cleaning programs



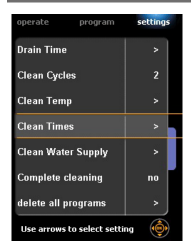
Program

Within the program menu the user can edit or add additional cooking programs.

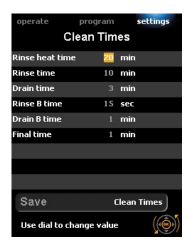
The cooking programs can be "pin code" protected.



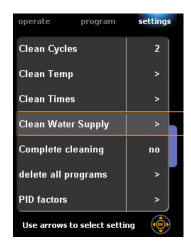
CLEANING PROGRAM TDRAC



An overview of the various steps of the cleaning program. Go to: Settings->service. The amount of time of the various steps can be adjusted in minutes or seconds.









MENU SETTINGS TDRAC



Settings

Information

The Information screen will display the following information about the rotisserie:

- Device type (TDRi)
- Firmware version of the CPU board (version: 6.01.00)
- Last error
- Firmware version of the I/O board (MFMB:v1.00)

Manager

The manager settings are used to change local settings like temperature, date/time or to load recipes. A complete overview can be found in the TDR ac service manual.

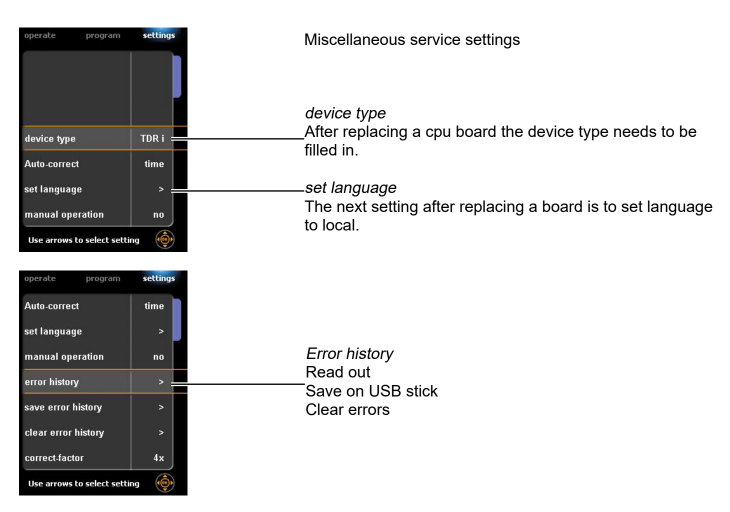
No pin code is required if it is set to the default value "0000"

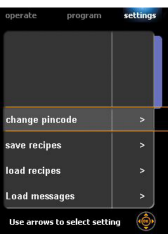
Service

A complete overview of service settings is available in the service manual of the TDR ac. Use pin code 4878 to enter the menu.



FIRST SETTINGS AND DIAGNOSTIC TOOLS TDR AC





Pin code program menu

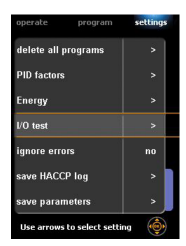
Go to: settings->manager->change pincode to protect the program and manager menu with a pin code.

The system will not ask for a pin code if the default 0000 value is being used.

You can view the program pin code via: settings->service-> pin code

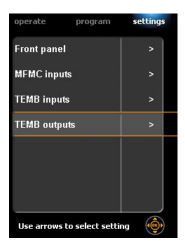


I/O TEST TDRAC (I-CONTROL)



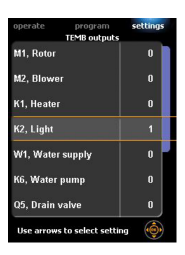
Several I/O test can be executed:

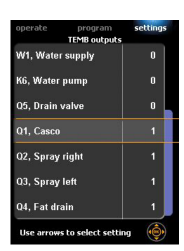
Go to settings -> service -> I/O test.



All switched electrical parts can be tested via TEMB outputs. Go to: settings -> service -> I/O test -> TEMB outputs
See next page for an overview of connectors and relays. Note that a led will illuminate if a relay is switched on.

A corresponding electric diagram can be found on the next page.







Device	Relay	Connec- tor	Tri-jado
M1 Rotor	R1	J2-4	M1 BROWN WHITE WHITE/A R1 -> J2-4 Rotor motor
M2 Blower	R3	J2-3	M2 R3 -> J2-3 Blower R11 P1 R11 P2 R12 P1 R11 P2 R12 P1 R11 P2 R21 P1 R21 P2 R21 P1 R21 P2 R21 P3 R2
K1 Heater	R2	J2-1	R2 -> J2-1 Heating (9) (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
K2 Light	R4	J2-6	\$\text{\$\text{3}\$}\$ \$\text{\$\text{3}\$}\$ \$\text{\$\text{3}\$}\$ \$\text{\$\text{3}\$}\$ \$\text{\$\text{3}\$}\$ \$\text{\$\text{3}\$}\$ \$\text{\$\text{3}\$}\$ \$\text{\$\text{3}\$}\$ \$\text{\$\text{3}\$}\$ \$\text{\$\text{\$\text{3}\$}}\$ \$\$\text{\$\tin\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{
W1 Water Supply	R5	J32	WATER VALVE W1 89
W2 Water Supply	R6	J31	W2 ₁₀₃ R6 -> J31 Water solenoïd Hydraulic Overview
K6 Water Pump	R12	J61	P1 R12 -> J61 Water pump Q2 Q3
Q1 Casco	R9	J42	Q1 P1 R9 -> J42 Suction side
Q2 Spray Right	R8	J41	Q2 R8 -> J41 Sprinkler
Q3 Spray Left	R11	J52	right Q3
Q4 Fat Drain	R10	J51	Q4 Q4 B SI GREASE DRAIN W2 R10 -> J51 Grease drain % %
Q5 Drain Valve and/or pump	R7	J33	Q5 SEWER DRAIN R7 -> J33 Water drain Valve and/or pump

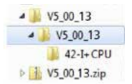


UPDATING SOFTWARE TDRAC (I-CONTROL)

Preparing the software (firmware)

The software comes in a .zip file. The name corresponds with the version of the software. For example: V5_00_13.zip.

After extracting



1. Extract the zip file



2. Copy or move the folder "42-I+CPU" to the USB drive.

Updating the software (firmware)

1. Disconnect the mains supply



2. Connect the USB drive.



3. Connect the mains supply



4. The following messages appear

Bootloader version V1.02.02
-USB stick found
starting upgrade

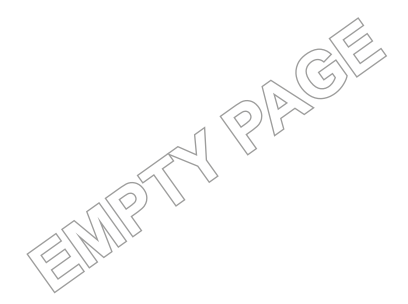
-Checking CRC

- -Copying file -Loading application
- -Checking CRC
- -Please remove USB stick to start application
- 5. Disconnect the USB drive.



In case the board has just been put into a unit, it has to be set to the right device type! -> TDRac







DEFAULT PARAMETERS VERSION 6.01.25 TDR8I-AC

Level 1	Level 2	Level 3	Default	Possibilities
Informat	ion		6.01.25	software version
Manage	r			
	Change Pin code		0000	0000 - 9999
	Save Recipes			save cookbook to USB
	Load Recipes			load cookbook from USB
	Load messages		on	on - off
	Light		on	on - off
	Temperature		°F	°C - °F
	Volume unit filter		gal	lit-gal
	Set time		Local time	
	Set date		Actual date	
	Time format		AM/PM	24 hr - AM/PM
	Date format		MDY	DMY - MDY
	Alarm signal		yes	no - yes
	Preheat mode		yes	no - 1x - yes
	Preheat delta		0	-50°C to + 50°C or -90°F to +90°F
	Auto recipe start		yes	no - yes
	Buzzer set		0	0 - 4
	key beep		yes	no - yes
	water capacity filter		-	50 - 30000 or "-" for infinite
	Lime filter			Remaining capacity of lime filter
	Lime filter replaced		no	no - yes
	Clear error			no - yes
Service			4878	
	device type		TDRac	STGi, Multi, BSi, STOi, TRC, ACR, TDRi, TDRac
	auto-correct		time	no - time
	set language		english	englisch - deutsch - francais - neder- lands - espanol - japanese - danish - italiano - russian
	Manual Operation		no	no - yes
	error history			overview of last 200 errors
	save error history			save error history on usb
	clear error history			
	correct-factor		4x	1x - 10x
	debug rs232		no	no - yes
	demo mode		no	no - yes
	Demo parameters	Rinse time	5	2-40 min
		Drain time	5	2-40 min
		Supply time 1	40	1-120 sec



Level 1	Level 2	Level 3	Default	Possibilities
	auto off		60 min	no or 10 - 240
	pin code		***	read out of the manager pin code
	Sensor offset		0 °C	-5°C - 5°C
	Fat drain		open	open - programmed
	Drain time		40 sec.	10 - 40
	Clean Cycles		3	2 - 4
	Clean temp	Clean temp 1	104 °F	77 - 140
		Clean temp 2	140 °F	77 - 140
		Clean temp 3	140 °F	50 - 158
		Cool tempera- ture	167 °F	77 - 210
	Clean Times	Rinse heat time	40 min	5 - 40
		Rinse time	5 min.	5 - 40
		Drain time	4 min	1 - 3
		Rinse B time	30 sec	5 - 60
		Drain B time	3 min	1 - 15
		Final time	2 min	1 - 15 min
		Clean rinse time	10 min	1-30 min
	Clean water supply	supply time 1	45 sec	1 - 120
		supply time 2	45 sec	1 - 120
		add water interv.	15 min	1 - 60
		add water time	2 sec	1 - 30
	Clean sanitation	sanitation step	no	
		sanitation time	20	0-30 min
		sanitation temp	110	25-125 °C
	Complete cleaning	-	yes	no - yes
	Daily clean warning		0	0-30
	Delete all programs			no - yes
	Hood		no	no-yes
	PID factors	Р	100	0 - 100
		I	5	0 - 100
		D	100	0 - 500
		iMax	100	10 - 300
		Relay actions:	80	16 - 160
	Energy	Volts	230	1 - 260
		Model	TDR	TDR
	I/O test			read the inputs and set the outputs
	Test program			
	Ignore errors		no	no - yes
	save HACCP log			save haccp log on usb
	save parameters			save parameters on usb
	load parameters			load parameters from usb

CLEANING PROCESS TDRAC (3 STEPS) (PARAMETER "CLEANING CYCLES)

Cycle 1

Cycle 2

Cycle 3 (shine)

Cooling

•Cool down <75°C [Clean temp 25-60°C]

Rinsing

•Water supply time 45 sec.

[Clean Cycle 1 1-120 sec.]

•Rinse heat 40 min

[Rinse heat time 5-40 min.]

Temperature 104°F

[Clean temp 1, 77-140°.]

Rinse cold 5 min.

[Rinse time 5-40 min.]

Draining

• Drain time 3 min.
[Drain time 2-10 min.]

Rinsing

•Rinse + drain 10 sec.

[Rinse B time 5-60 sec.]

•Drain 2 min. [1-5 min.]

Backflush water

Pause

•60 sec

Rinsing

•Water supply time 45 sec.

[Clean cycle2 1-120 sec.]

Rinse heat 40 min.

[Rinse heat time 5-40 min.]

Temperature 140°F

[Clean temp 2, 77-140°.]

Rinse cold 10 min.

[Rinse time 5-40 min.]

Draining

Drain time 3 min.
 [Drain time 2-10 min.]

Rinsing

•Rinse cold + drain 10 sec.

[Rinse B 5-60 sec.]

Drain water 2 min.

[Drain B time 1-5 min.]

Backflush

Pause

Drain 60 sec.

Rinsing

•Water supply time 50 sec.

[Clean Cycle 1 1-120 sec.]

Rinse shine 10 min

[Rinse heat time 5-40 min.]

•Temperature 140°F

[Clean temp 3, 77-140°.]

Draining

Drain time 3 min.
 [Drain time 2-10 min.]

Rinsing

•Rinse + drain 10 sec.

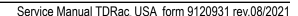
[Rinse B time 5-60 sec.]

•Drain 2 min. [1-5 min.]

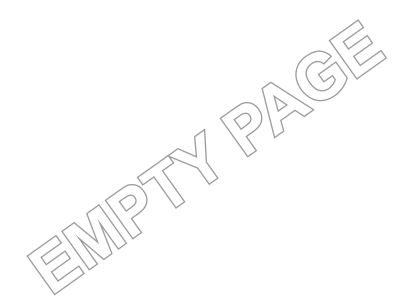
Backflush water

Finish

Drain 60 sec.



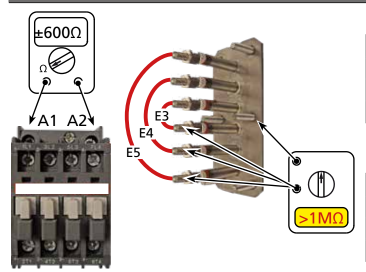






WARNING: Disconnect the electrical power to the machine at the main circuit box. Place a tag on the circuit box indicating the circuit is being serviced.

MEASURING THE HEATING ELEMENTS



Heating element TDR 5

	200-208	8V (U	SA)	230V (EUR)	
E3	1800W	24 Ω	8,6A	1800W 29 Ω 7,8A	
E4	1800W	24 Ω	8,6A	1800W 29 Ω 7,8A	
E5	1800W	24 Ω	8,6	1800W 29 Ω 7,8A	

Heating element TDR 7/8

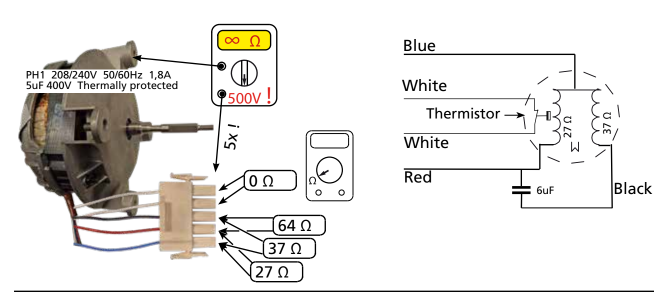
	200-208V (USA)	230V (EUR)
E3	3000W 14,5 Ω	3000W 17,5 Ω
E4	3000W 14,5 Ω	3000W 17,5 Ω
E5	3300W 13 Ω	3300W 16 Ω

If heaters have been stored for a longer period, Moist can go in and the insulation resistance can go down. Therefore it is good to measure this insulation resistance before mounting it. In case this Insulation resistance is too low, it could be considered to dry the heater in an oven for 24 hours on 130°C (266°F). The longer the better. Advise:

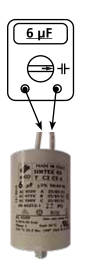
Keep stock limited.

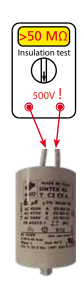
• Store in conditioned space (for example in a box with silica gel)

Blower of rotisserie





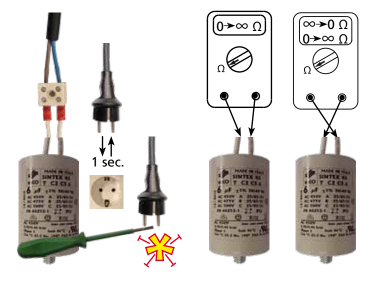






Charging with a test cable

Checking with Ω meter



The 6µF capacitor

General

Even with a capacitance meter it is impossible to determine for sure if the capacitor is ok or not, because it can be leaking when it is connected to mains power.

A quick optical check often tells more. Search for leaking oil and / or bulges (lumps).

Measuring with an insulation tester in 500V position.

Work under safe conditions according local legislation!

The value will not reach ∞ Ω , but will go up and down a little. When it is above $50M\Omega$ it wil be ok. Disconnect the test leads while the value is at the highest position. The capacitor is now charged with \pm 500VDC!!

Leave it for a few seconds and then put the wires together. A loud spark must arise. If not, the capacitor is leaking (loosing its charge).

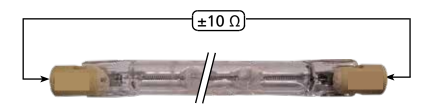
It is also possible to charge the capacitor by shortly con necting it to the mains supply (208V~). The same spark must arise. Do this a few times. The capacitor will not be charged when the leads are disconnected during the "zero crossing" of the mains sinus. It is ok when a spark arises once.

Measuring with an Ω meter.

Be sure that the capacitor is empty!

The value will go up until ∞ Ω is reached. Exchange the test leads. The value will go down, through "0" and up again. If not, the capacitor is broken. If ok, it is still not sure if the capacitor is ok. It might leak when it is connected to the mains power!

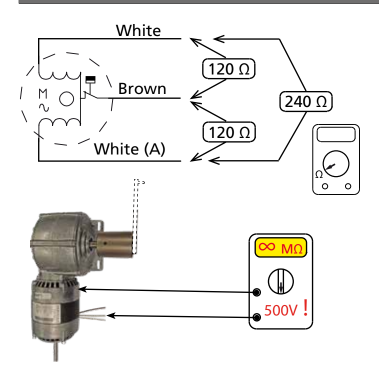
MEASURING THE 500W LAMP



230V 500Watt



MEASURING THE ROTOR (DRIVE) MOTOR



MEASURING THE PT1000 SENSOR



PT1000 sensor



The oven temperature is controlled by a
PT1000 sensor, mounted in the top at the
side.

See the resistance overview for the PT1000 sensors.

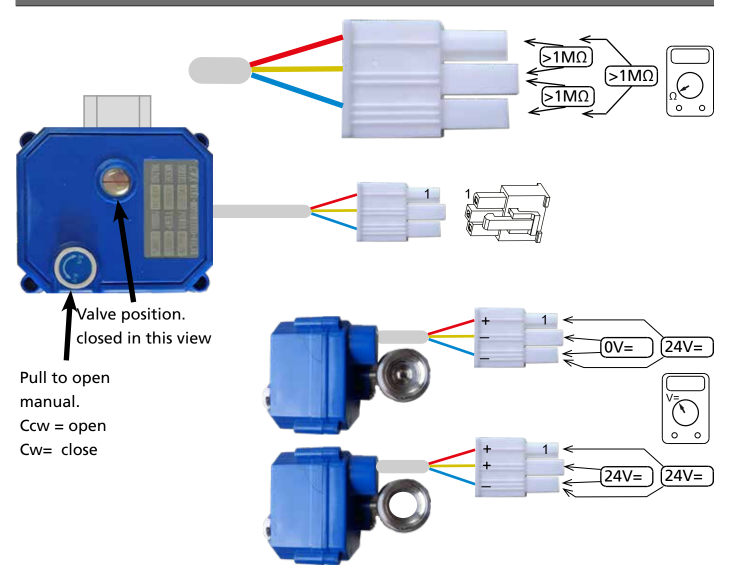
°C	PT1000
-20	921,60
-10	960,90
0	1000,00
10	1039,00
20	1077,90
25	1097,40
30	1116,70

°C	PT1000
40	1155,40
50	1194,00
60	1232,40
70	1270,00
80	1308,90
90	1347,00
100	1385,00
110	1422,00

°C	PT1000
120	1460,60
130	1498,20
140	1535,80
150	1573,10
200	1758,43
250	1940,81
300	2120,30

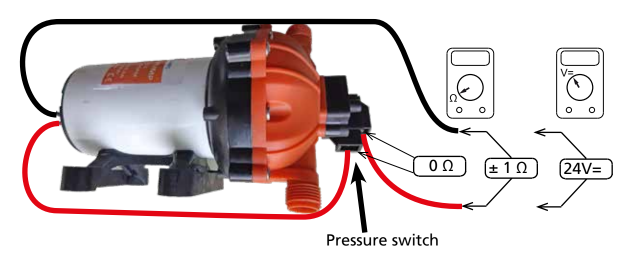


MEASURING THE MOTOR VALVE



MEASURING THE PUMP

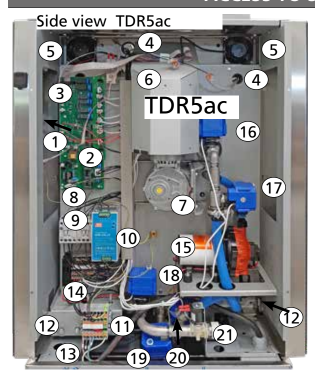
2 Amp. at free run 5-6 Amp. at full load





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.

ACCESS TO SERVICE PARTS TDR-AC

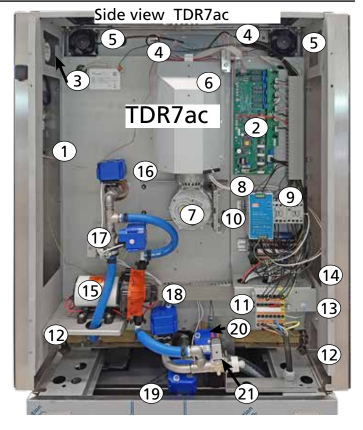


Unscrew 4 screws and open the panel from the electric compartment.

The same for the panel on the oposite side to reach the wiring from the light and

also to "unlock" the top panel. Remove the top panel and the blower panel on the inside, to reach the blower motor and the heating element.

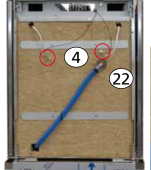
- 1. CPU & LCD board and key board
- 2. Power & I/O board.
- 3. Speaker4. Lamp connection
- 5. Cooling fans6. PT 1000 temperature sensor.
- 7. Rotor drive motor
- 8. Fuse on board (1A 5x20 slow acting).
- 9. Contactors (left = heating, right = light)
- 10. Power supply 24V 10A (short circuit pro-



tected)

- 11. Mains connection block
- 12. Door switch
- 13. Capacitors
- 14. Hi Limit thermostat
- 15. Rinse pump
- 16. Motor valve, rinse right
- 17. Motor valve, rinse left
- 18. Motor valve, suction side
- 19. Motor valve, grease drain
- 20. Motor valve, waste water (sewer) drain
- 21. Solenoïd valve, water inlet (10 ltr/min)
- 22. Elbow connection left rinse arm

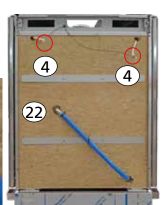






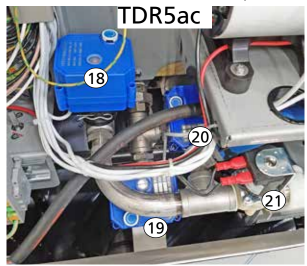


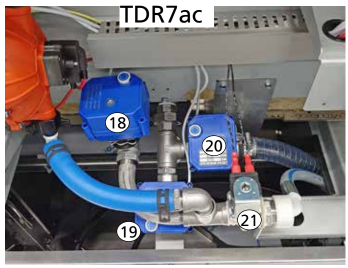


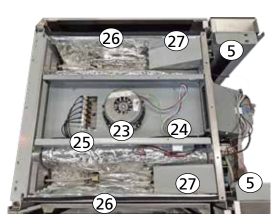




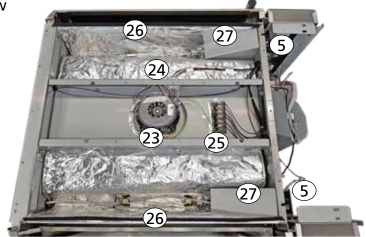
Close up view of water inlet valves and drain valves







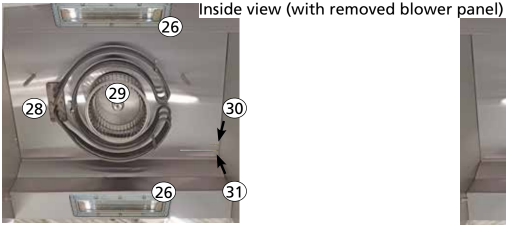
Top view



- 23. Blower motor
- 24. 5 pole socket / plug connection of blower
- 25. Connections of heating element.
- 26. Illumination
- 27. Air funnel lamp cooling
- 28. Heating element
- 29. Turbine

30. PT1000 sensor

31. Sensor, hi limit thermostat.





(26)



ACCESS TO SERVICE PARTS STACKED UNITS



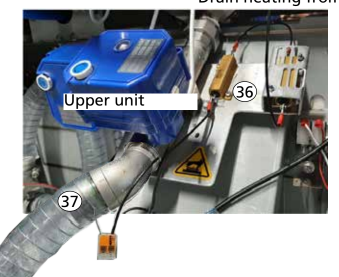
- 32. Waste water pump upper unit 33. Waste water pump lower unit 34. Double solenoïd valve, water inlet. 35. Heated grease drain hose. 36. Thermostat for heated drain hose

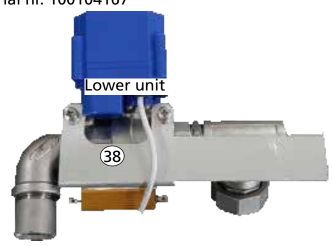
- 36. Drain heating upper unit
- 37. Heated hose 38. Drain heating lower unit





Drain heating from serial nr. 100104167





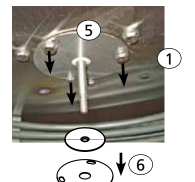


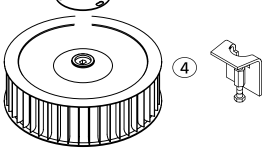


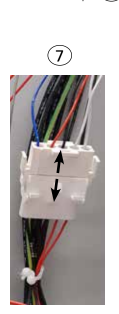


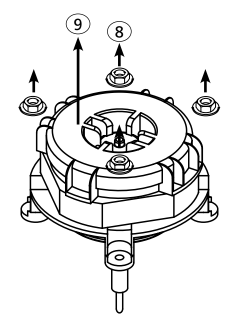
BLOWER MOTOR











Dismounting the blower assembly in the TDR5ac, TDR7ac and top unit of the TDR7+7ac

- 1. Remove both side panels and the top pa-
- 2. Remove the blower panel
- 3. Remove the M5 nut and washer from the motor shaft
- 4. Pull the turbine from the shaft. A puller is delivered with the new blower kit.
- 5. Unscrew 3 screws.
- 6. Pull off the shaft seal with pressure plate.
- 7. Disconnect the blower wiring.
- 8. Unscrew 4 nuts.
- 9. Take out the motor.

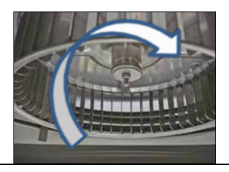
Mounting the blower assembly.

This has to be done in reversed order from disassembling.

Very important!

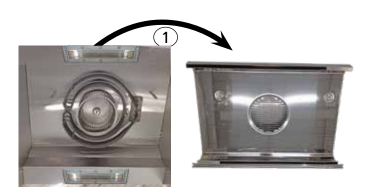
- First mount the motor and tighten the 4 nuts thorougly. Then mount the shaft seal.
- Never loosen or tighten, the 4 nuts from the motor afterwards.
- If this is necessary, then first loosen the shaft seal.
- Check the rotation direction.





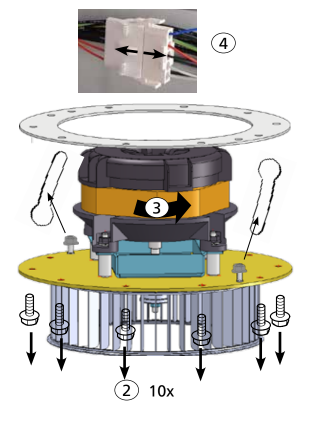


BLOWER MOTOR IN LOWER UNIT OF TDR7+7AC



Dismounting the blower assembly in the lower unit of the TDR7+7ac

- 1. Remove the blower panel.
- 2. Unscrew 10 screws arond the turbine. The assembly will come down a little. If not, the seal is sticking. Loosen the mounting disc from the ceiling.
- 3. Turn the assembly a little to the right, hold it steady and let it come down.
- 4. Disconnect the 5 pole plug.



Mounting the blower assembly.

This has to be done in reversed order from disassembling.

Very important!

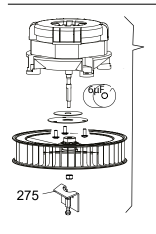
- Clean the remainigs of the gasket.
- Apply the new delivered gasket.

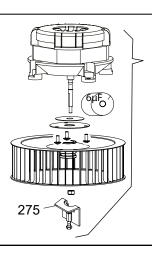
The below parts are available for service (drawings from exploded views) TDR5ac

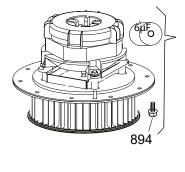
TDR7ac TDR7+7 top unit

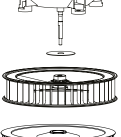
TDR7+7 lower unit seal

Loose motor **Turbines**







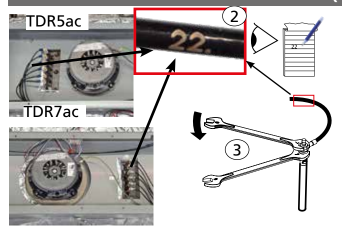


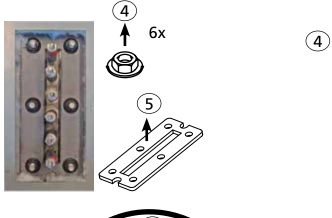


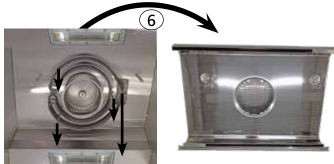


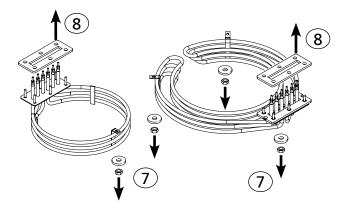


HEATING ELEMENT TDR5AC AND (TDR7AC UNTILL SERIAL NR. 100099039)









Dismounting the heating element.

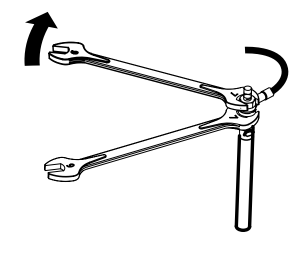
- 1. Remove both side panels and the top panel.
- 2. Note the wiring number and write down if necessary.
- 3. Disconnect the wiring. Note! Hold the rear nut with an open end spanner!
- 4. Unscrew 6 nuts M6.
- 5. Take out the pressure plate.
- 6. Remove the blower panel.
- 7. Unscrew the M4 nuts that secure the heating element to the ceiling. This is one in a TDR5 and 3 in a TDR7/8.
- 8. Remove the graphite gasket from heating element. Also clean the ceiling from residu's.

Mounting the heating element.

This has to be done in reversed order from disassembling.

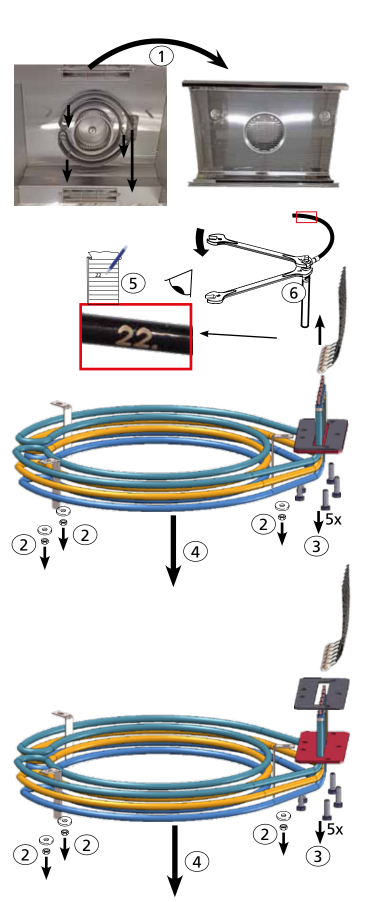
Very important!

- -Take a new gasket.
- -Do not forget to hold the rear nut with an open end spanner when connecting the wiring and tightening the nuts.





HEATING ELEMENT TDR7AC (FROM SERIAL NR. 100099040) AND 7+7AC



Dismounting the heating element.

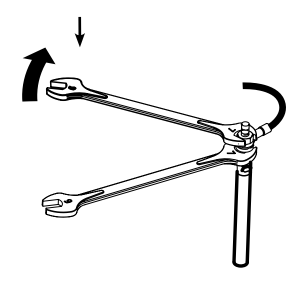
- 1. Remove the blower panel.
- 2. Unscrew the three M4 nuts that secure the heating element to the ceiling.
- 3. Unscrew the 5 screws from the mounting plate.
- 4. Hold the heating element or pull it down when the gasket sticks.
- 5. Note the wiring number and write down if necessary.
- 6. Disconnect the wiring. Note! Hold the rear nut with an open end spanner!
- 7. Clean the ceiling from residu's.

Mounting the heating element.

This has to be done in reversed order from disassembling.

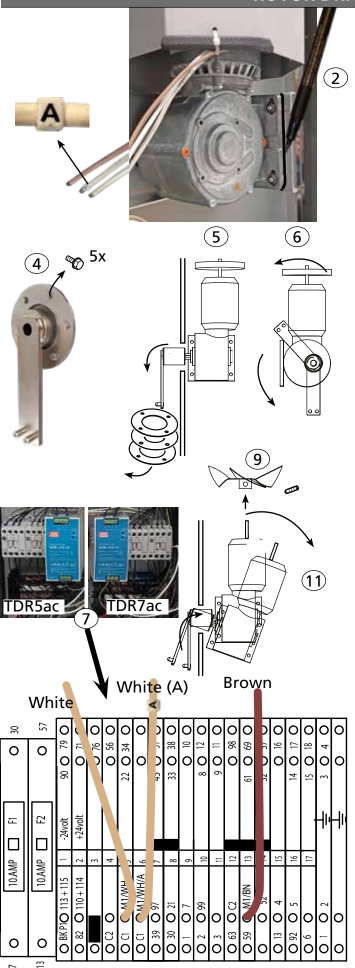
Very important!

- Take a new gasket.
- Firts place the gasket, then connect the wiring
- Do not forget to hold the rear nut with an open end spanner when connecting the wiring and tightening the nuts.





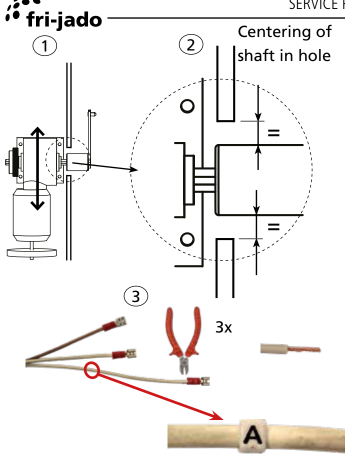
ROTOR DRIVE MOTOR



Dismounting the rotor motor:

Note, #4 and #5 are applicable from serial number 100075954.

- 1. Remove the side panel at the operatorpanel side.
- 2. Mark the position of the motor on the bracket.
- 3. Take the rotor shaft out of the cooking cavity.
- 4. Unscrew the 5 bolts from the shaft seal mounting plate.
- 5. Slide the mounting plate and lip-seal from the drive arm.
- 6. Put the drive arm (If applicable)in the position as shown. This can be done manually, if necessary, by turning the fan blade on the motor.
- 7. Disconnect the wiring of the motor.
- 8. Unscrew 4 screws and put the air guide aside.
- 9. Remove the (cooling) fan blade.
- 10. Unscrew 4 screws with nuts.
- 11. Take out the motor as shown.



2,5 -3mm (3/32"-4/32") H

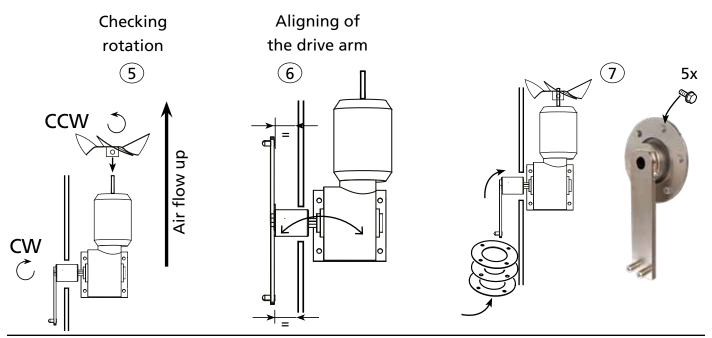
Mounting the rotor motor

- 1. Mount the motor on the bracket using the previous made mark (see #2 from disassembling).
- 2. The motor shaft should come through the center of the hole!!
- Connect the wiring of the (new) motor.See previous page for position of wires.

In case the wires have receptacles mounted, then these have to be cut off and the wires stripped.

Note that the white wire, marked "A" is longer

- 4. Hook in the rotor and check the axial play. This should be 2,5 -3mm (3/32-4/32)
- 5. Put power on the unit and test the rotation of the rotor. Interchange the two white wires if wrong. The air flow should go up!
- 6. Check if the drive arm in top position has the same distance to the side wall as in bottom position.
- 7. Mount the shaft seal when the position of the motor is ok and the screws are mounted tight.



TROUBLE SHOOTING



OVERVIEW OF ERROR CODES TDRAC.

Error message	Description	Possible causes
Top sensor open (i) Sensor overflow (s)	The temperature sensor input reads higher than 320°C (600°F). In resistance, this is higher than 2200 Ω .	Wiring loose Broken sensor Broken I/O board
Top sensor shorted (i) Sensor underflow (s)	The temperature sensor input reads lower than 0°C (32°F). In resistance, this is lower than 1000Ω .	Wiring shorted Broken sensor Broken I/O board
Communication failure	Communication problem bet- ween the I/O board and the CPU board	Broken I/O board
		Broken I/O extension board. (Multisserie only)
		Broken Fan board. (Bake Star only)
		Connection problem in ribbon cable.
Motor failure	Blower motor overheated	Cooling air blocked Broken capacitor Broken motor
"Door open" picture	De doorswitch signal is not	The door is open
	detected	Malfunction of doorswitch.
Lime filter full	The lime filter needs to be replaced and in the manager menu, the parameter "lime filter replaced" needs to be put on "yes"	The maximum amount of water has been used and a new filter cartridge needs to be placed.
		The water hardness setting in the service menu is wrong.
		No filter is connected. The water hardness setting has to be set to"-" in the service menu.
Please clean first	The cleaning program did not finish. Detergent remainings	The cleaning program has been stopped by the operator.
	could be in the oven cavity. Start the cleaning program (in rinse)	The cleaning program has been interrupted by a power supply failure, or the power supply has been switched off during the cleaning program (at night).
3 7.	sible when the USA hood is conne	
Hood: not active (USA hood only)		The ventless hood has not been switched on Power is disconnected
Activate hood (USA hood only)	Tells to switch on the Hood	
Hood: filter misplaced		One or more filters are not placed correct
(USA hood only)		One or more switches defect or disconnected
Hood: filter saturated		Filters need to be replaced
(USA hood only)		Malfunction of pressure switch



TROUBLE SHOOTING BY SYMPTOM.

Symptom	Possible cause	Caused by
Unit will not switch on.	Power disconnected	Power plug disconnected
		Mains switch in OFF position.
	Mains breaker open	Short circuit or insulation problem
	Fuse(s) blown	Power surge Check fuse(s) on the electric panel
	Wiring problem	Wiring loose of plugs or sockets inside and outside of unit.
		Ribbon cable loose between CPU and I/O board
	Control boards malfunction	Mains power surge. (fuse blown on I/O board)
	Keypad malfunction	Moist (condens)on the keypad
Unit does not heat up.	Contactor does not switch on	Defective contactor. Defective temperature sensor. Wiring problem. Unit is put in "DEMO Mode" (check parameters) Wrong cooking program.
	Hi Limit thermostat triggered	Hi limit thermostat triggered due to transport (hi vibrations).
		Defective hi-limit thermostat.
		Defective temperature sensor. (temp. too high)
Bad cooking results, une-	Air circulation problem	Fanblade loose
ven cooking		Blower defect (coil or bearing) or thermistor open (140°C)
		Capacitor of blower defect
		Suction grid of ventilator plate blocked
	Too much heat	Contactor hangs
		PT1000 sensor malfunction , value too low
		PT1000 Sensor to far out of cooking chamber
	Rotor motor stops	Cooling air flow blocked
		Wrong rotation direction
Product not cooked, cook-	Short of heat	Heating element defect
ing takes more time		Lost phase
		Contactor defect
		PT1000 sensor malfunction , value too high
		PT1000 sensor too far into cooking chamber
		Wire loose
		High limit thermostat open
		Suction grid of ventilator plate blocked
	Cooking program wrong	Wrong programming
		Wrong product
	Missing inner door	Broken door



Symptom	Possible cause	Caused by
Beep functions missing	Buzzer / speaker not func-	Loose connection
	tioning	Broken buzzer / speaker
		Parameter "key beep" switch off
Mains fuse or breaker	Short circuit or insulation	Mains plug burned, or wet
switched off	problem	Heating element broken
		Wiring shorted or wet
Rotor drive motor does not stop	Power stays on the motor	Rotor switch, if applicable in pass through units, pushed in. (unit is placed with the back to the wall.)
		Malfunction of I/O board
Less or no lighting	One or more lamps defect	Lamp defect
	No power on the lamps	Contactor malfunction
		Wiring loose
		Lighting switched off in manager menu
		Contactor malfunction
Door does not close well.	Door not right adjusted	Unit not placed level, uneven floor.
Leakage of steam at the door	Door not right adjusted	Abuse by transport / operator. Hinge loose
Light does not switch off	Power stays on the lamps	Contactor malfunction, contacts sticking.
Oven cavity fills up with	Drain grid clogged	Cleaning instructions neglected.
grease	Grease drain blocked	Unit is cooking porc meat and in cold envi- ronment. The grease gets solid, drain heating required.
	Drain valve malfunction	Wiring loose
		Broken valve
Controls malfunction	Leakage of steam through rotor shaft.	Worn out shaft seal.
	Excessive leakage of steam at door.	Wrong adjustment of door
	Controller overheated.	Cooling air flow blocked
	Fuses blown	Power surge
Water on the floor	Sewage clogged Water stays in the unit during	Sewer drain hose not installed properly
		Sewer drain hose clogged
	cleaning and when the clea- ning program has finished, the grease drain opens and the water falls in the grease container.	Malfunction of Sewer drain valve.
	Too much water in unit	Water inlet valve (W1) broken
		Water inlet valve (W1) polluted
	Pump defect	Pump is leaking



Symptom	Possible cause	Caused by
Bad cleaning result. Check parameter settings!	Water issue	Water tap closed
		Descale filter saturated
		No descaling filter applied while the water hardness is high
	Detergent issue	Cleaning cartridge not placed on the right place
		Wrong (amount) detergent
	Drain issue	Sewer drain malfunction (Q5)
		Drain hose not installed properly
		Grease drain malfunction (Q4) (cleaning proces started while unit is still loaded with oil)
	Rinse issue	Suction filter blocked
		Malfunction of rinse valves (Q2, Q3)
		Malfunction of pump
		Malfunction of valve at suction side (Q1)
Black/ brown spots on the bottom / filter screens	Detergent not dissolved fast enough	Instructions not followed. Detergent and cartridge placed before the unit has cooled down. See storyboard.



TROUBLE SHOOTING BY PART / FUNCTION.

Description of part / function	Symptoms	Possible cause	Action
Inside door	Broken glass	Slamming of door.	Give instruction to operator.
		Fastening bolts and nuts are loose.	Tighten all fastenings.
		No PTFE ring between steel and glass.	Mount new door.
	Door does not properly open / close	Door not well adjusted.	Adjust outside and inside door
Outside door	Broken glass	Slamming of door.	Give instruction to operator.
		Fastening bolts and nuts are loose.	Tighten all fastenings.
	Door adjustment	Door not well adjusted.	Adjust outside and inside door
Heating ele- ment	Rotisserie doesn't reach adjusted	Wiring.	Check the wiring. Check the power on the element.
	temperature	Contactor	Check the contactor
		Element malfunction.	Check the current with AC current tester.
	Duration of gril-	Wiring.	Check the wiring.
	ling time is too long	Element malfunction.	Check the current with AC current tester.
Safety ther-	Contactor does	Wiring.	Check the wiring.
mostat	not switch on after starting of program	Thermostat malfunction.	Check if the thermostat is making contact.
	Contactor swit- ches off before	Thermostat malfunction.	Check if the thermostat is turned fully clockwise (contact closed).
	reaching the ad- justed tempera- ture in program	Thermostat probe not in right position.	Check the position of the thermostat probe.
Contactor	Contactor	Wiring.	Check the wiring.
	doesn't switch on	Coil malfunction.	Check resistance of the coil. This should be \pm 600 Ω .
	Contactor swit-	Contact burned.	Check the wiring.
	ches on, but no power on		Check the power on al contacts.
	lamp or heating element.		Check the contacts of the contactor.
Capacitor	Drive motor or	Wiring.	Check the wiring.
	blower don't work	Capacitor malfunction.	Check function after connecting a new capacitor. Checking of capacitor: See chapter "electrical tests"



Descrip-	Symptoms	Possible cause	Action
tion of part / function			
Drive motor	Motor doesn't	Wiring.	Check the wiring.
	run		Check the power to the motor.
	and / or main fuse burned	Coil malfunction.	Check insulation value of coil with Megger on 500V. Minimum value is 0.5 M Ω . Check resistance of the coils. See chapter Electrical tests. Between whiteA and white wire 234 Ω .
			Between whiteA and brown wire 117Ω .
			Between white and brown wire 117 Ω .
		Gearbox.	Check if gearbox is blocked.
	Motor runs after starting it up by hand	Capacitor malfunction.	Check capacitor (see chapter electrical tests)
	Motor stops during process and	Coil overheated, thermistor switches off (105°C	Check rotation direction. Air should be flowing upwards over the motor.
	comes in again after a period of	– 221°F).	Check cooling circuit of motor.
	time		Check if rotisserie is close to another heat source.
			Measure temperature motor during process.
		Broken capacitor	Check / repace capacitor
Seal of drive	Grease leaking	Seal deteriorated	Replace seal.
motor shaft		Seal not properly mounted	Be sure that the motor shaft comes through the center of the hole, properly alligned and thorougly fastened. After that, mount the seal. Refer to chapter "service procedures".
Blower	Blower doesn't	Wiring.	Check the wiring.
	run		Check the power on the blower.
	and / or Main fuse burned	Coil malfunction.	Check insulation value of coil with a Megger on 500V. Minimum value is $0.5 \text{M}\Omega$. Check resistance of the coils. See chapter Electrical tests. Replace motor if not ok
	Blower runs after starting it up by hand	Capacitor malfunction.	Check capacitor (see capacitor) or connect new capacitor.
	Blower stops during process and comes in again after a period of time	Coil overheated, thermistor switches off (140°C – 284°F).	Check cooling circuit of blower. Check rotation direction of rotor motor Check if rotisserie is close to another heat source. Measure temperature blower during process.
	Temperature indication on display runs up very fast (180°C - 355°F after 5 minutes)	Blower doesn't rotate and heat stays in top of cavity.	See above.



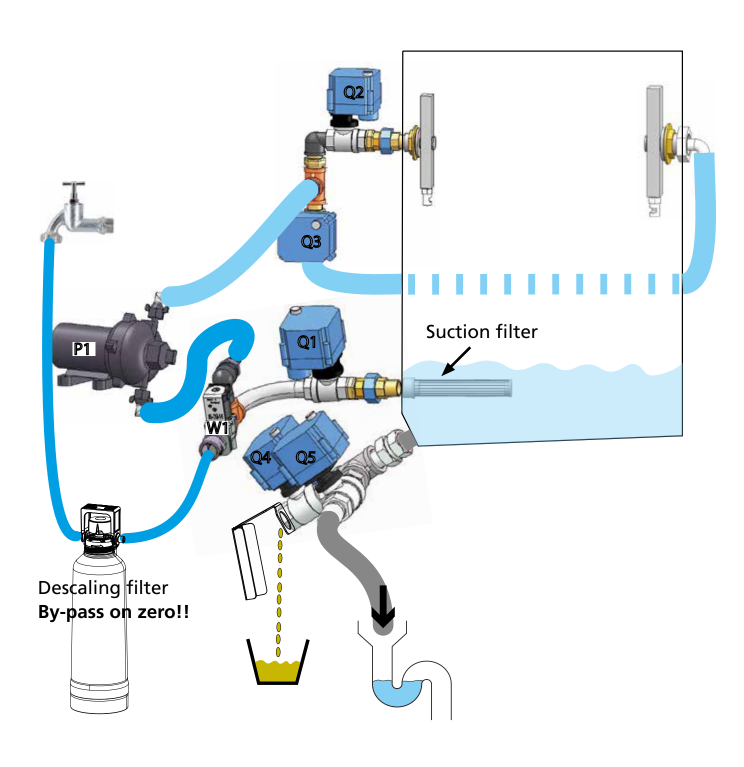
Descrip-	Symptoms	Possible cause	Action
tion of part /	Symptoms	1 Ossible Cause	Action
function			
PT-sensor	Temperature inside rotisserie	Resistance of sensor lower, caused by moist inside	Replace sensor
	higher than set temperature	Short circuit in sensor.	Replace sensor
		Sensor not in right position. Too far out the cooking chamber	Check / adjust position of sensor
	Rotisserie does not reach adjus-	Resistance of sensor too high	Replace sensor
	ted temperature	Sensor not in right position. Too far into the cooking chamber	Check / adjust position of sensor
	Error message	PT sensor, or wiring shor-	Check in I/O test
	-PT1000 under-	ted	Temperature 0°C / 32°F
	flow -Sensor shorted		This is lower than 1000Ω
	Error message	PT sensor, or wiring dis-	Check in I/O test.
	-PT1000 overflow	connected	Temperature 317°C / 603°F
	-Sensor open		This is higher than 2200Ω
Keypad(s) /	No possibility to	One or more keys don't	Check flat cable connection between CPU
touch screen do	make a program	function.	board and keypad / touch screen
not react			Do a hard reset
			Replace key pad or CPU board
Keypad / touch- screen has bad reaction	Difficult to ope- rate	Wrong parameter setting	Check parameter setting in Service menu
Keypad(s) /	Automatic stop-	Moist on / or running over	1. Check for condensation. When the unit
touch screen-	ping of program.	the keypad	is cold and the environment is heating up,
react strange /			condensation can be expected.
automatic			2. Check for water, dripping on the top of
			the unit and running down.
Display/CPU on	No illumination	Wiring.	Check the wiring.
operation pa- nel and power I/O board	on display		Check the power on the CPU board by the 2 flashing red LED's just near the flatcable on the power and I/O board.
		Fuse burned.	Check the fuse on the power I/O board.
			Check other fuses.
		Flat cable.	Check grey flat cable connection.
		Display/CPU malfunction.	Replace the CPU board with display.
		Power board malfunction.	Replace the power I/O board.
	Display shows strange things.	Parameters not on right settings.	Check parameters.
		Wrong software or loss of data.	Check software version or upload latest software.



Descrip-	Symptoms	Possible cause	Action
tion of part / function			
Pump See below over-	Not pumping	Suction valve Q1 (9311008s) malfunctio- ning	Check the valve if it is closed while the waterinlet valve is opened and the unit is being filled.
view		Suction filter clogged	Check / clean the filter
		Suction filter clogged	Check / clean the filter
P1		Wiring problem	Check function of pump in I/O test Check the connection on the pressure switch on the pump and other wiring
		Voltage dropped	Check the 24V power supply
	Leaking	swivel coupling loose, broken	Check / replace
		Pump membrane broken	Replace pump
Water inlet (solenoíd) valve	Too much water in unit	Valve polluted by dirty water	Clean valve
See below over-		Broken valve	Replace valve
view		Missing reducer (10 ltr/ min)	Replace valve by the right one
W1	No Water	Wiring loose	Check wiring
VVI		Broken valve	Replace wiring
Motor valve	Not rinsing du-	Valve does not close du-	Check function of valve in I/O test
suction side Q1	ring cleaning	ring filling of water Valve does not open durng rinsing	Check wiring and plugs / sockets on the I/O board
Motor valves left and right rinse	No water comes out of the sprayers	Both valves stay closed	Check function of valve in I/O test Check wiring and plugs / sockets on the I/O board
See below over- view	Water comes out of both sprayers all the time	Both valves stay open	Check function of valve in I/O test Check wiring and plugs / sockets on the I/O board
Q2 / Q3	Water alternately flows from both nozzles for 1 minute and at full pressure from 1 nozzle for the other minute	One of the valves stays open	Check function of valve in I/O test Check wiring and plugs / sockets on the I/O board
Motor valve grease drain	Oil stays on the bottom.	Valve does not open	Check function of valve in I/O test Check wiring and plugs / sockets on the I/O
See below over- view	Water comes in the grease con- tainer (bucket)	Valve does not close	board
Q4	and probably on the floor		
Motor valve sewer drain See below over- view	Water comes in the grease con- tainer (bucket) and probably on the floor	Valve does not open	Check function of valve in I/O test Check wiring and plugs / sockets on the I/O board
Q5	Soap and grease still in unit after cleaning program	Valve does not close and water goes straight out, into the sewer	

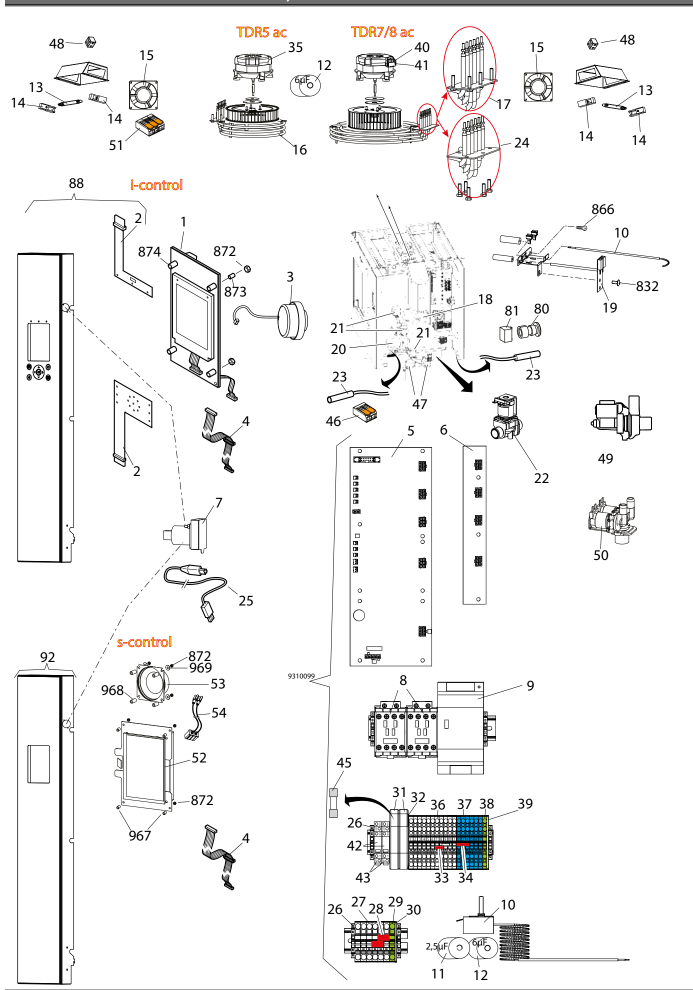


HYDRAULIC OVERVIEW





TDRAC, ELECTRICAL PARTS



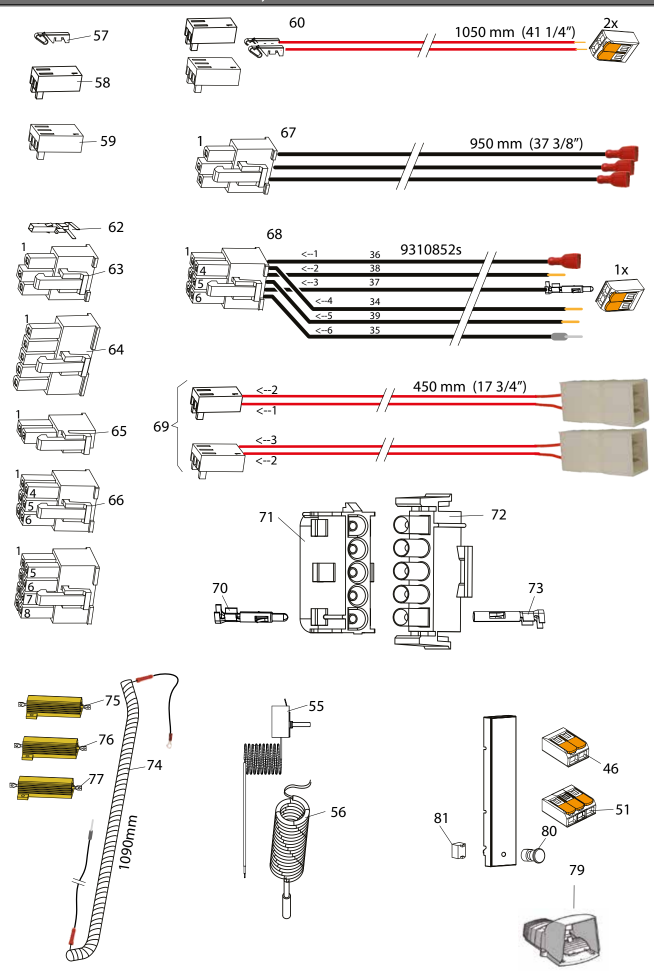


TDRAC, PARTSLIST ELECTRICAL PARTS

		TURAC, PARTSLIST E	_		
Pos	Part nr.	Description	Qty	Pri	Comment
1	9172552s	CPU + LCD board i-control	1	1	Untill the end of 2019
2	9172329	Keypad, set of 2	1	2	
3	9172362	Buzzer 12V	1	2	
4	9172314	Ribbon cable 14p	1	2	
5	9192400s	Power & I/O board	1	1	from ser nr 10008518
6	9192401s	Interface board	1	1	from ser nr 10008518
7	9310161	USB socket, ass.	 	-	Holli sei III 10000516
8	3500069	Contactor	2	2	
9	9311016	Power Supply 24V 10A	1	1	
10	9040970	Thermostat 50-320°	1	2	
11	9077101	Capacitor 2,5µF	1	2	for rotor motor
12	9192034	Capacitor 6µF	1	2	for blower
13	9291001s	Lamp 500W	2	1	see 9312055s, lamp replacement kit
14	9311015	Lamp holder R7s ceramic	4	2	See 90 12000s, lamp replacement kit
15	8091005	Fan	2	1	
16	9292029s	Heating element 208 V, 5.4 KW	1	2	
17	9302045s	Heating element 10,8kW 208V	1	2	
18	9310070s	Gearmotor, complete with drive head	 	1	
19	9172310s	Temperature sensor PT 1000	1	1	
20	9311006s	Pump	1	1	
21	9311000s 9311008s	Motor valve -2/2 1/2" CR03	<u> </u>	1	from ser nr 100085818
22	9311000s 9311007s	Solenoïd valve E 2/2 - 1/2" (reduced 9 ltr/min)	1	1	110111 Set 111 100005010
23	3500020	Reed switch	2	2	
			1	2	
24 25	9312081s 9291012	Heating element 10,8kW 208V USB cable			
26	 		1		
27	9191222 9191352	End Clamp Clipfix 35-5 PHX Terminal PT 6 (GY) 6 qmm PHX	6	-	
	-	· · · · · · · · · · · · · · · · · · ·	2		
28	9191355	Plug-in bridge FBS 2-8 PHX			
29 30	9191353	Terminal PT 6 PE (GN/YE) 6 qmm PHX End Cover D-PT 6 PHX	1		
31	9191354	Fuse holder Euro ABB	2		
32	9191218 9191250		1		
33		Cap end, for fuse holder	+ -		
34	9191238	Plug-in bridge FBS 2-6 PHX	3		
35	9191237 9298550s	Plug-in bridge FBS 3-6 PHX Blower, ass. TDR5	1	2	
	-		13	2	
36 37	9191240	Terminal PT 4 (GY) 4 qmm PHX Terminal PT 4 (BU) 4 qmm PHX	7		
38	9191241 9191239	Terminal PT 4 PE (GN/YE) 4 qmm PHX	1		
		End Cover D-PT 4 PHX	+		
39 40	9191223 9298551s	Blower, ass. TDR7ac	1	2	
41	9310154s	Blower, ass. TDR7ac (lower stacked unit)	 	2	Untill ser. nr. 100092266, the service kit 9311054s is
41	93101348	blower, ass. TDR/ac (lower stacked unit)	'	2	necessary to mount this assembly.
42	9311044	Relay, 24V Allen Bradley (blue)			
43	9291141	Socket, relay Allen Bradley	3		
44	9291140	Relay, 230V Allen Bradley (yellow)	3		untill ser nr 100085817
45	9191197	Fuse 10A, ceramic 32x6,3	2	1	unum 601 111 100000017
46	9291122	Connector, 2 pole	Ť	Ė	
47	9311013s	Motor valve -2/2 3/4" CR03	2	1	
48	9171110	Connector, 2 pole ceramic	F	Ė	
	<u> </u>	•	1	1	
49	9312083s	Drain pump	1	1	
50	9312085	Solenoïd double valve 1/2" (reduced 9 ltr/min)	<u> </u>		
51	9291123	Connector, 3 pole	<u> </u>		
52	9292280s	CPU + LCD board s-control			From May 2019
53	9311046s	Speaker			
54	}	·	+	 	
54	9311047	Cable, speaker s-control			



TDRAC, ELECTRICAL PARTS



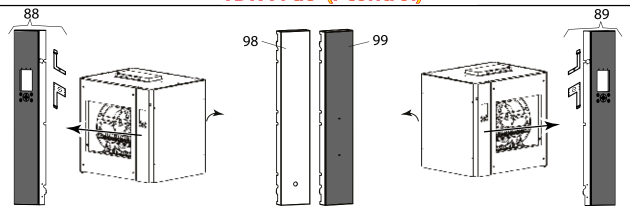


		TDRAC, PARTSLIST E	LEC.	TRICA	L PARTS
Pos	Part nr.	Description	Qty	Priority	Comment
46	9291122	Connector, 2 pole			
51	9291123	Connector, 3 pole			
55	9291176	Crimp contact, inputs			
56	9272016	Thermostat 30-110°			
	9311031	Heat tracing			
	9291175	Socket, 2 p, inputs			
59	9291177	Socket, 3 p, inputs			
60	9310850s	Wire repair set inputs			
62	3701231	Crimp contact, outputs			
63	9291179	Plug, 3p, outputs			
64	9291170	Plug, 5p, power			
65	9291174	Plug, 2p, output			
66	9291173	Plug, 6p, outputs			
		Wire repair set 24V outputs			
68	9310852s	Wire repair set 230V outputs			
69	9310816s	Connection set TDR hood			
70	0601466	Crimp contact male, M-N-L			
71	9291014	Socket, 5p, Mate-N-Lock			
72	3701272	Plug, 5p, Mate-N-Lock			
73	0601458	Crimp contact female, M-N-L			
$\overline{}$		Heated hose			
75	9311061	Resistor 2 ohm 50Watt			
76	9311063	Resistor 4 ohm 50Watt			
77	9311064	Resistor 39 ohm 50Watt			
79	9311054s	Pedal switch			
80	9291002	Pedestal button	-		
81	9291003	Switch block	-		
			-		
			-		
			 		
			<u> </u>		
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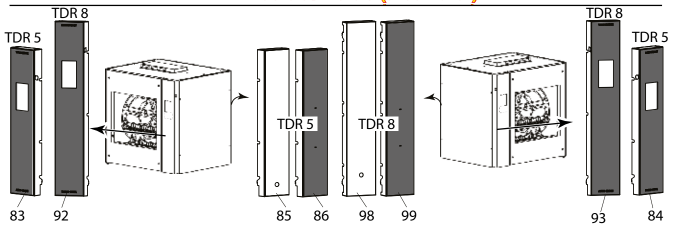


TDRAC, CONTROL PANELS

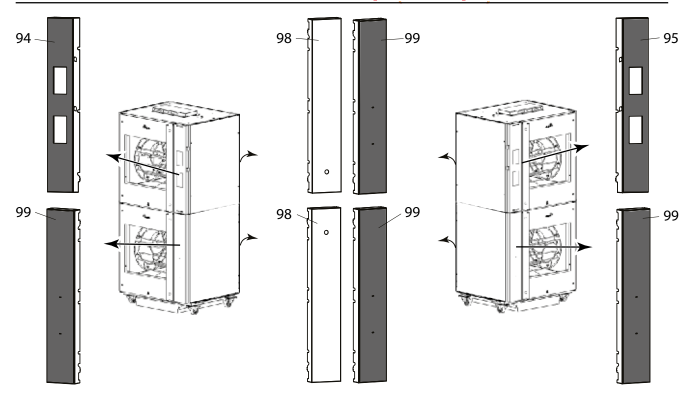
TDR 7i ac (i-control)



TDR 5s ac / 7s ac (s-control)



TDR 7+7s ac (s-control)



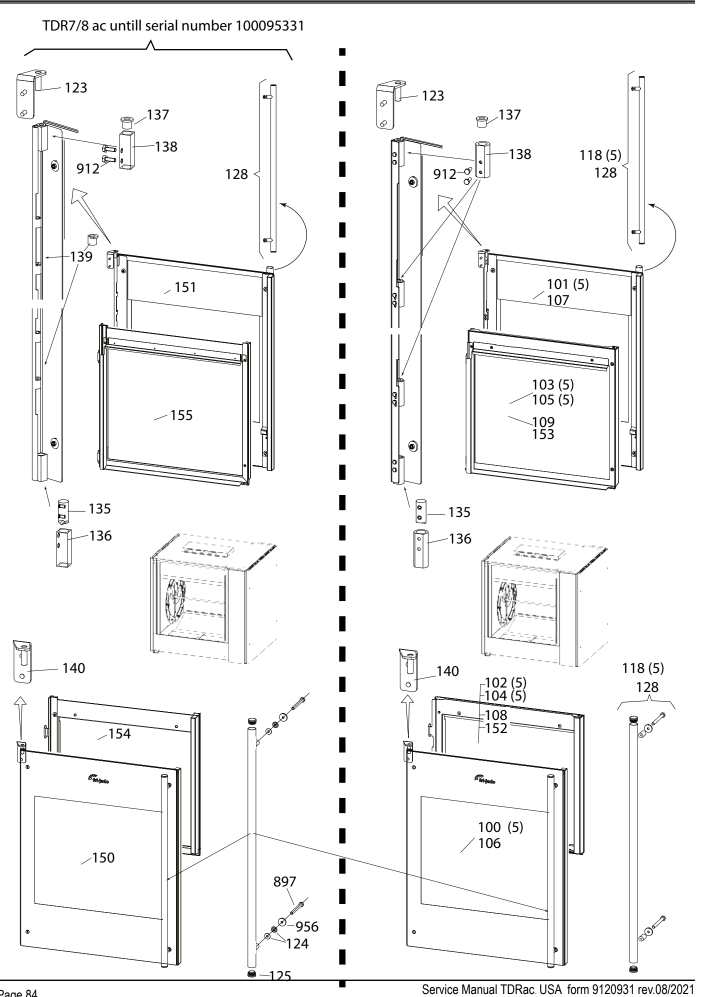


TDR5S AC, PARTSLIST CONTROL PANELS

Pos	Part nr.	Description	Qty	Priority	Comment
83	9318523s	Operator panel, ass.TDR5-s, Right-contr.	1	2	
84	9318524s	Operator panel, ass.TDR5-s, Left -contr.	1	2	
85	9314727s	Panel, customer side L+R, ass. TDR5, for rotor button	1		
85,1	9310302s	Conversion kit Pass through (5), incl door handle			
86	9318525s	Panel, customer side L+R, ass. TDR5	1	2	
		TDR7I AC, PARTSLIST CONT	ROL	PANEL	S
88	9318520s	Operator panel, ass.TDR7-i Right-contr	1	2	
89	9318521s	Operator panel, ass.TDR7-i, Left-contr	1	2	
98	9314170s	Panel, customer side L+R, ass. TDR7, for rotor button	1		
98,1	9310150s	Conversion kit Pass through (7), incl door handle			
99	9318522s	Panel, customer side L+R, ass. TDR7	1	2	
	· _	TDR7S AC, PARTSLIST CONT	ROL	PANEL	S
92	9318534s	Operator panel, ass.TDR7-s Right-contr	1	2	
93	9318535s	Operator panel, ass.TDR7-s, Left-contr	1	2	
94	9318536s	Operator panel, ass. 7+7-s, Right-contr	1	2	
95	9318533s	Operator panel, ass. 7+7 -s, Left-contr	1	2	
98	9314170s	Panel, customer side L+R, ass. TDR7, for rotor button	1		
98,1	9310150s	Conversion kit Pass through (7), incl door handle			
99	9318522s	Panel, customer side L+R, ass. TDR7	1	2	



TDRAC, DOORS



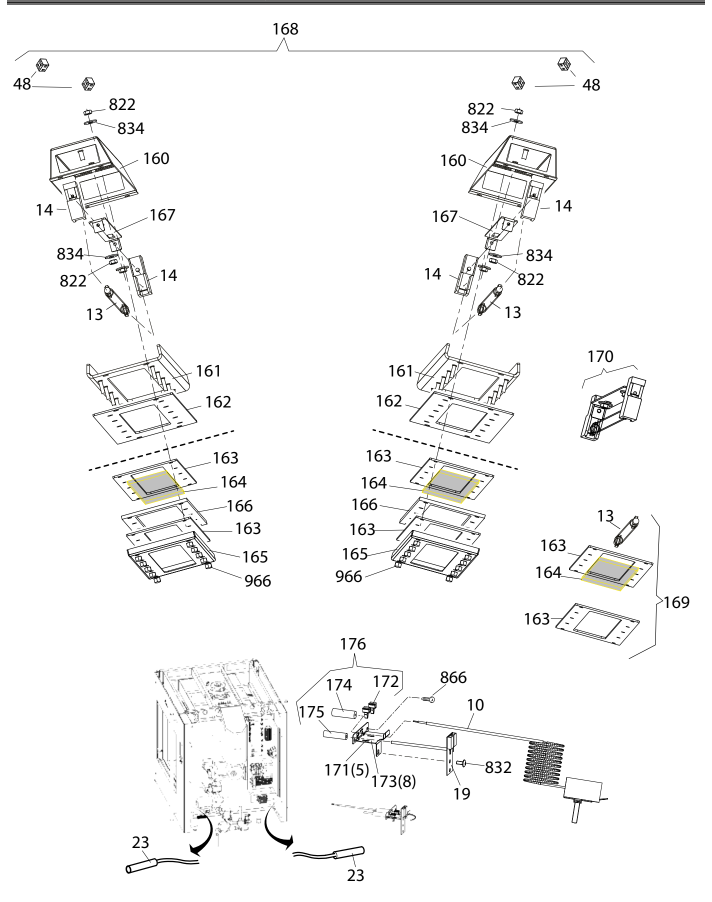


TDR5 AC, DOORS

Pos	Part num- ber	Description	Qty	Prio- rity	Comment
		Outer doors TDR5 ac			
100	9318550s	Ass. Outer door Left turning TDR5ac from 100094859	2		
101	9318551s	Ass. Outer door Right turning TDR5ac from 100094859	1	2	
		Inner doors TDR5 ac from 100103281			
102	9318555s	Ass. Inner door Left turning TDR5ac from 100103281	1	2	
103	9318556s	Ass. Inner door Right turning TDR5ac from 100103281	1	2	
		Inner doors TDR5 ac untill 100103280			
104	9318552s	Ass. Inner door Left turning TDR5ac untill 100103280	1	2	
105	9318554s	Ass. Inner door Right turning TDR5ac untill 100103280	1	2	
		TDR7(+7)AC, OUTER DOORS			
		Doors TDR7 and TDR7+7			
106	9318515s	Ass. Outer door Left turning TDR7 from 100095332	1	2	
107	9318516s	Ass. Outer door Right turning TDR7 from 100095332	1	2	
		Outer doors TDR7(+7) ac untill serial number 100095331			
150	9318510s	Ass. Outer door Left turning TDR7 untill 100095331	1	2	
151	9318513s	Ass. Outer door Right turning TDR7 untill 100095331	1	2	
		TDR7(+7)AC, INNER DOORS			
		Inner doors TDR7(+7) ac from 100104167			
108	9318547s	Ass. Inner door Left turning TDR7 from 100104167	1	2	
109	9318549s	Ass. Inner door Right turning TDR7 from 100104167	1	2	
		Inner doors TDR7(+7) ac from 100095332 untill 100104166			
152	9318517s	Ass. Inner door Left turning TDR7 from 100095332 untill 100104166	1	2	
153	9318519s	Ass. Inner door Right turning TDR7 from 100095332 untill 100104166	1	2	
		Inner doors TDR7(+7) ac untill 100095331			
154	9318527s	Ass. Inner door Left turning TDR7 untill 100095331	1	2	
155	9318529s	Ass. Inner door Right turning TDR7 untill 100095331	1	2	
		associated door parts			
118	9298100s	Doorhandle set TDR5			
123	9310411	Hinge, top right	1		
124	3702342	Collar bush 10x5x3,5	16		
125	2103209	Plug Ø 30mm	4		
128	9298101s	Doorhandle set TDR7	2		
135	9312014	Positioning pin, door hinge			
136	9312112	Bearing bush, lower hinge	2		
137	9172054	Collar bearing, bronze	2		
138	9312111	Bearing block, upper hinge	2		
139	9172122	Collar bearing, modified, bronze			
140	9310410	Hinge, top left	1		



TDRAC, LIGHTING AND SENSORS

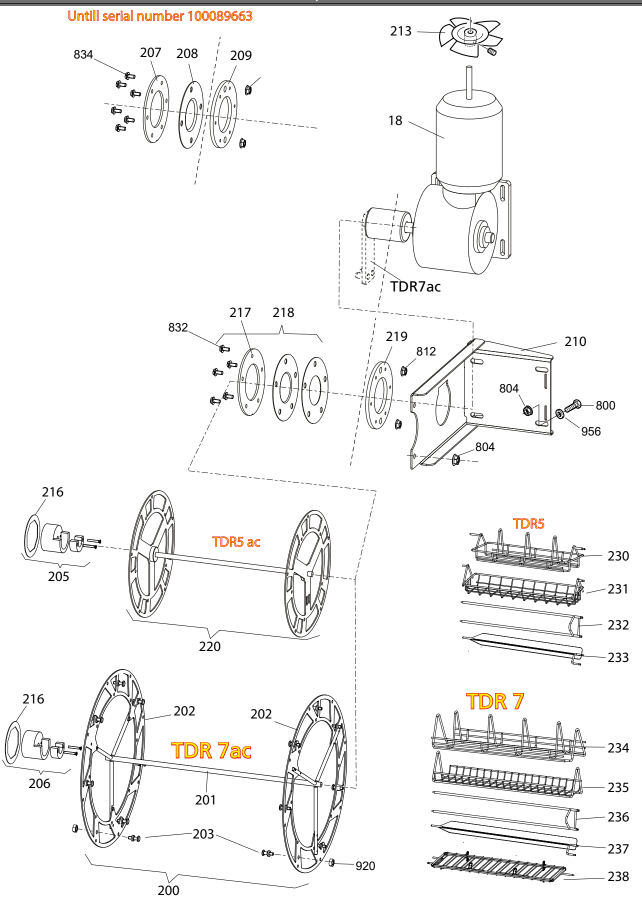


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		TDRAC, LIGHTING	AND	SENS	SORS
Pos	Part nr.	Description	Qty	Priority	Comment
10	9040970	Thermostat 50-320°	1	2	
13	9291001s	Lamp 500W	2	1	see 9312055s, lamp replacement kit
14	9311015	Lamp holder R7s ceramic	4	2	
19	9172310s	Temperature sensor PT 1000	1	1	
23	3500020	Reed switch	2	2	
48	9171110	Connector, 2 pole ceramic			
0					
160	9314113	Cover, lamp	2		
161	9314114	Mounting bracket, lamp fixture.	2		
162	9312054	Seal, top	2		
163	9312055	Seal, light (for lamp 500W)	2	1	
164	9312020	Glass, oven illumination	2	1	
165	9314330	Cover profile, oven illumination	2		
166	9314331	Spacer plate	2		
167	9314334	Bracket, lamp holder.	2		
168	9310071s	Service kit, 2 lamp fixtures			
169	9312055s	Lamp replacement kit			
170	9311029s	Lamp holder kit			
171	9314785s	Bracket, sensors TDR5ac	1		
172	9110072	Clamp	2		
173	9294069s	Bracket, sensors TDR7ac	1		
174	9313022	Silicon hose Ø12xø3, L=43	1		
175	9313023	Silicon hose Ø10xø4, L=43	1		



TDRAC, ROTOR



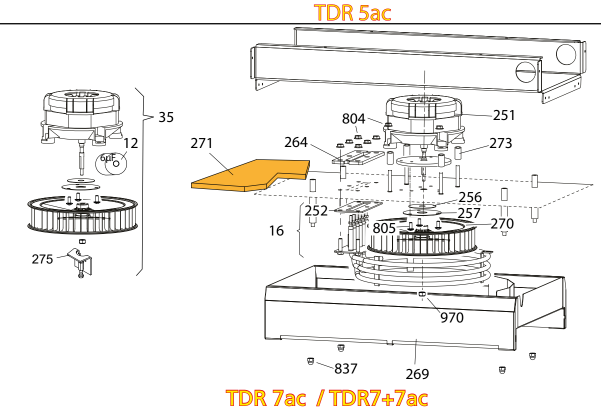


TDRAC, PARTSLIST ROTOR

	I _			1	T -
Pos	Part nr.	Description	Qty	Priority	Comment
18	9310070s		1	1	
200	9310108s	Ass. Rotor TDR7 ac	1		
201	9070272	Rotor shaft	1		
202	9314220	Rotor disk	2		
203	9302027	Support pin, meat baskets	16		
205		Bearing ass., rotor TDR5ac	1		
206	9310180s	Bearing ass., rotor TDR7ac	1		
207	9294649	Pressure ring, 6 holes	1		untill ser nr 100089663
208	9292244	Shaft seal, 6 holes	1		untill ser nr 100089663
209	9294650	Reinforcement ring, 6 holes	1		untill ser nr 100089663
210	9290444	Suspension plate, rotor motor	1		
	9172078	fan blade 150mm	1		
216	9312019	Seal	3	2	
217	9314126	Pressure ring, 5 holes	1		
		Shaft seal, 5 holes	1		
	9314125	Reinforcement ring, 5 holes	1		
		Ass. Rotor TDR5 ac	1		
	9172112	3 Chicken rack			
231	9010387	Meat basket			
232	9010549	Meat fork			
233	9112472	V-spit			
234	9172136	4 Chicken rack			
235	9172134	Meat basket			
236	9172153	Meat fork			
237	9112480	V-spit			
238	9312090	Butterfly, 3 chicken rack			
			ļ		



TDRAC, BLOWER & HEATING



TDR7ac > 100099039 17-17,1 TDR7ac & TDR7+7ac **≤** ₹ 805 24,1 25⁵ ₽

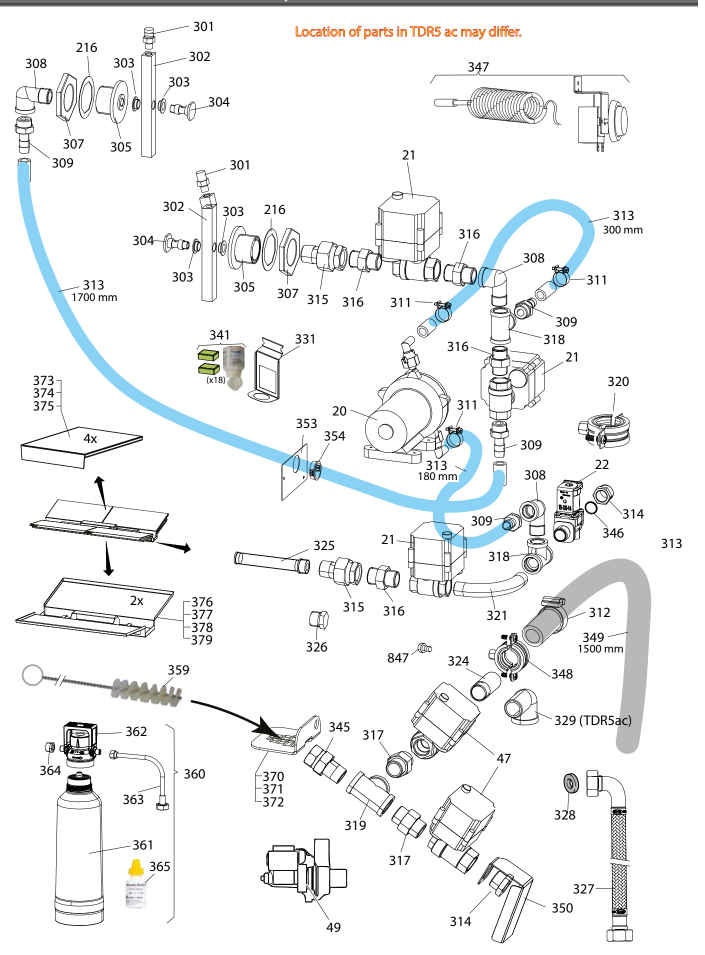


TDR5AC, PARTSLIST BLOWER & HEATING

Pos	Part nr.	Description	Qty	Priority	Comment
16	9292029s	Heating element 208 V, 5.4 KW	1 1	2	Comment
35		Blower, ass. TDR5	1	2	
		,			
251	9293020s	Blower motor, with conversion cable			
TDI	R7AC, P	ARTSLIST BLOWER & HEAT	ING	UNTIL	L SERIAL NR. 100099039
17	9302045s	Heating element 10,8kW 208V	1	2	
40	9298551s	Blower, ass. TDR7ac	1	2	
251	9293020s	Blower motor, with conversion cable			
	TDR7	AC FROM 100099040 AND TD	R7+	7AC, B	LOWER & HEATING
24	9312081s	Heating element 10,8kW 208V	1	2	
40	9298551s	Blower, ass. TDR7ac	1	2	
41	9310154s	Blower, ass. TDR7ac (lower stacked unit)	1	2	
251	9293020s	Blower motor, with conversion cable			
		TDRAC, ASSOCIATED PART	rs R	LOWE	R & HEATING
		· · · · · · · · · · · · · · · · · · ·		·	K & HEATING
252	9194489	Gasket heating element	1	2	
255	9312018	Seal, Fan suspension	1	1	
256	3702325	Shaft seal	1	1	
257	9294007	Pressure ring	1	İ	
258	3701273	Turbine, Ø200x61	1		
259	9310419	Blower panel TDR7ac	1	İ	
	9314139	Reinforcement plate, blower panel	1		
261	9314137	Mounting bracket, blower motor	1		
262	9294083	Spacer ring	8		
263	9293004	Spacer. 12 mm	9		
264	9294168	Pressure plate, heating element	1		
265	9314138	Suspension plate, blower motor	1		
266	9314136	Mounting plate, blower motor	1		
267	9313018	Insulation, blower motor			
268	9313011	Insulation top TDR7ac			
269	9310257	Blower panel TDR5ac	1		
270	3701218	Turbine, Ø200x43	1		
271	931pk02	Insulation top TDR5ac			
273	9312075	Spacer 20,5 mm	4		
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TDRAC, CLEANING SYSTEM





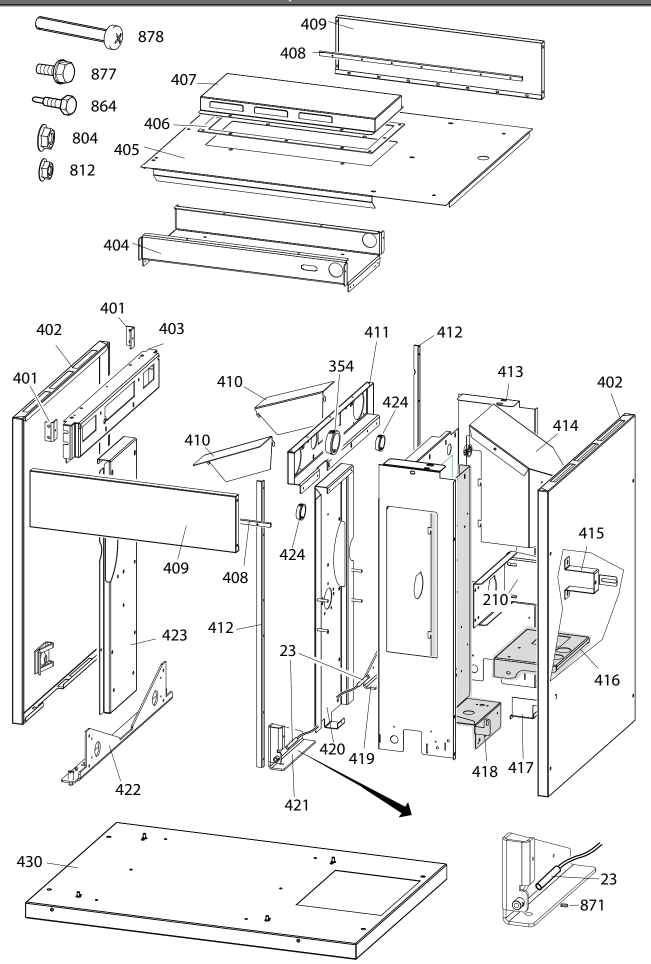
TDRAC, PARTSLIST CLEANING SYSTEM

Pos	Part nr.	Description	Qty	Pri- ority
20	9311006s	Pump	1	1
21	9311008s	Motor valve -2/2 1/2" CR03		1
22	9311007s	Solenoïd valve E 2/2 - 1/2" (reduced 9 ltr/min)	1	1
47	9311013s	Motor valve -2/2 3/4" CR03	2	1
49	9312083s	Drain pump	1	1
50	9312085	Solenoïd double valve 1/2" (reduced 9 ltr/min)	1	1
216	9312019	Seal	3	2
301	9301007	Nozzle, spoon shape	2	
302	9312117	Spray arm TDR5ac and 7ac	2	
303	9311014	Collar bearing, Ø12xø10	4	1
304	9312012	Shaft , spray arm	2	2
305	9312011	Adapter, spray arm	2	
307	9311021	Nut, 3/4"	2	
308	3721050	Elbow threaded 1/2" (F-M) BSP	4	
309	9311011	Hose Pillar 1/2" (M) SS	4	
311	9311018	Hose clamp, 19-21 mm	6	
312	6000032	Hose clamp, 26-38 mm	2	
313	9301108	Hose 13x23	2,2 m	
314	9311028	Reducing bushing 3/4"x1/2", SS		
315	9311009	Union conicle 1/2" (M-F) SS	3	
316	3721047	Hexagon nipple threaded 1/2" (M-M) BSP	7	
317	3721029	Hexagon nipple threaded 3/4" (M-M) BSP	2	
318	3721046	Tee threaded 1/2" (F-F-F) BSP	3	
319	9301028	Tee threaded 3/4" (F-F-F) BSP	1	
320	2650194	Clamp, suspension, 26-30	1	
321	9311010	Bend 90° threaded 1/2" (M-M) SS	1	
324	9301006	Welding nipple, 3/4"	1	
325	9310401	Suction filter	1	2
326	9313026	Plug 1/2"		
327	9191203	Water supply hose	1	
328	9191227	Gasket Ø24xø16x2	1	1
329	9301031	Elbow threaded 3/4" (F-M) BSP	1	
331	9314435	Deep-clean cartridge holder	1	1
341	9312078	Cleaning Tabs, box 36 Pcs + 18 DC Cartridge		
342	9312077	Deep-clean cartridge 200gram		

Pos	Part nr.	Description	Qty	Pri- ority
345	9301027	Union, conicle 3/4" (M-F) SS	1	
346	9311033	O-ring	1	
347	9310157s	Heat tracing kit		
348	2650217	Clamp, suspension, 32-38	1	
349	9301059	Hose, ø25xØ33	1,5m	
350	9314070	Splash guard	1	
352	9314131	Bracket, valve	1	
353	9314130	Suspension, Hose	1	
354	9171015	Grommet Ø 33 mm	3	
359	9191136	Pipe brush	1	
360	9308010	Water filtration system		
361	9301073	Replacement filter cartridge		
362	9301070	Filter head		
363	9301071	Hose 3/8"x 3/4" x 1,5 Mtr		
364	9301061	Reducing ring 3/4" x 3/8"		
365	9301074	Carbonate hardness test kit		
370	9314764	Grid, drain TDR5	1	
371	9314542	Grid, drain TDR7+7 and TDR7ac from 100104167	1	
372	9314195	Grid, drain TDR7	1	
373	9314765	Grease cover TDR5ac	4	
374	9314529	Grease cover TDR7+7ac and TD- R7ac from 100104167	4	
375	9314184	Grease cover TDR7ac	4	
376	9310328s	Filter screen TD- R5ac from serial nr 100103281	2	
377	9310272s	Filter screen TDR5ac	2	
378	9310208s	Filter screen TDR7+7ac and TD- R7ac from 100104167	2	
379	9310405s	Filter screen TDR7ac untill 100104166	2	



TDR5AC, SHEET METAL



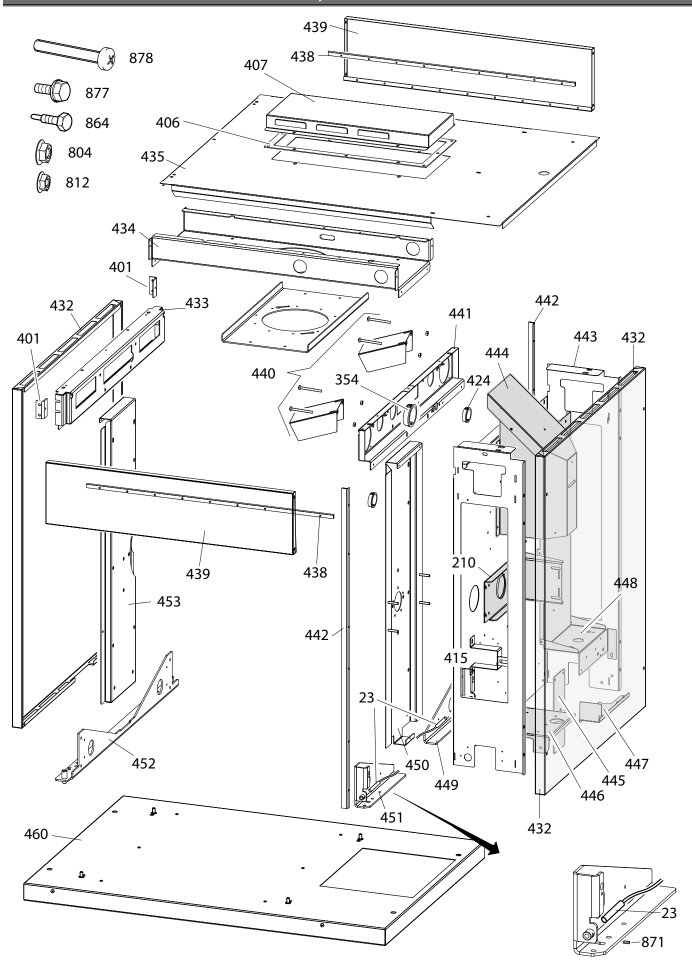


TDR5AC, PARTSLIST SHEET METAL

Doo	Part nr.	Description	Otv	Driority	Comment
Pos	-	Description	Qty	Priority	Comment
354	9171015	Grommet Ø 33 mm	3		
401	9314318	Bracket door adjustment	2		
402	9314833	Side panel L/R, TDR5ac	2		
403	9314851	Reinforcement beam L top, TDR5ac	1		
404	9314850	Reinforcement beam top, TDR5ac	1		
_	9314834	Top panel, TDR5ac	1		
406	9292082	Seal top	1		
	9294160	Top cover	1		
	9314845	Mounting strip, TDR5ac	2		
	9314846	Front / back panel, TDR5ac	2		
	9314060	Cooling air guide	2		
411	9314853	Reinforcement beam R top, TDR5ac	1		
	9310329	Magnet strip, TDR5ac	2		
	9314714	Electric compartment, TDR5ac	1		
	9314858	Air guide of fan, rotor motor, TDR5ac	1		
	9314766	Support, sprinkler valves	1		
_	9310276	Support, pump, TDR5ac	1		
	9314728	Support, waterinlet valve, TDR5ac	1		
	9314726	Support, Electric parts, TDR5ac	1		
	9310521	Support, oven R back, TDR5ac	1		
	9314854	Reinforcement beam R, TDR5ac	1		
421	9310520	Support, oven R front, TDR5ac	1		
422	9314857	Support, oven / doors, TDR5ac	1		
_	9314852	Reinforcement beam L, TDR5ac	1		
	9070840	Grommet Ø 23 mm	6		
430	9310287s	Sub frame for TDR5ac on counter	1		



TDR7AC, SHEET METAL



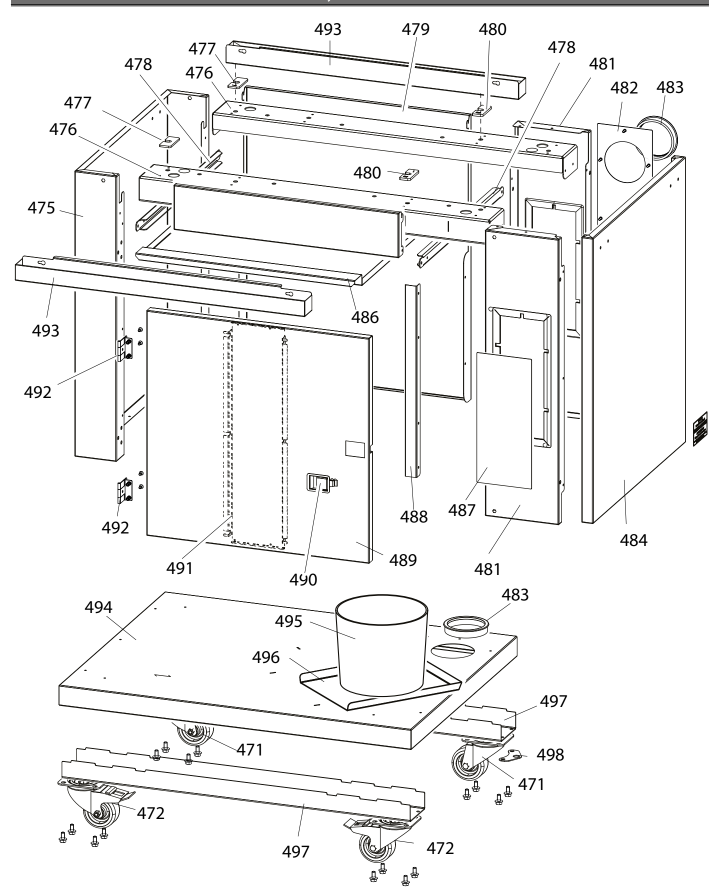


TDR7 AC, PARTSLIST SHEET METAL

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Pos	Part nr.	Description	Qty	Priority	Comment
354	9171015	Grommet Ø 33 mm	3		
401	9314318	Bracket door adjustment	2		
406	9292082	Seal top	1		
407	9294160	Top cover	1		
424	9070840	Grommet Ø 23 mm	6		
432	9314454	Side panel L/R, TDR7ac	2		
433	9314481	Reinforcement beam L top, TDR7ac	1		
434	9314485	Reinforcement beam top, TDR7ac	1		
435	9314455	Top panel, TDR7ac	1		
438	9314402	Mounting strip, TDR7ac	2		
439	9314403	Front / back panel, TDR7ac	2		
440	9314060s	Cooling air guide, ass, TDR7ac	1		
441	9314482	Reinforcement beam R top, TDR7ac	1		
442	9310485	Magnet strip, TDR7ac	2		
443	9314100	Electric compartment, TDR7ac	1		
444	9314486	Air guide of fan, rotor motor, TDR7ac	1		
445	9314069	Support, sewer valve, TDR7ac	1		
446	9314066	Support, pump, TDR7ac	1		
447	9314169	Bracket, valve	1		
448	9314420	Support, Electric parts, TDR7ac	1		
449	9314406	Support, oven R back, TDR7ac	1		
450	9314484	Reinforcement beam R, TDR7ac	1		
451	9314405	Support, oven R front, TDR7ac	1		
452	9310443	Support, oven / doors, TDR7ac	1		
453	9314483	Reinforcement beam L, TDR7ac	1		
460	9310185	Sub frame for TDR7ac on counter			



TDR5 AC, UNDERFRAME



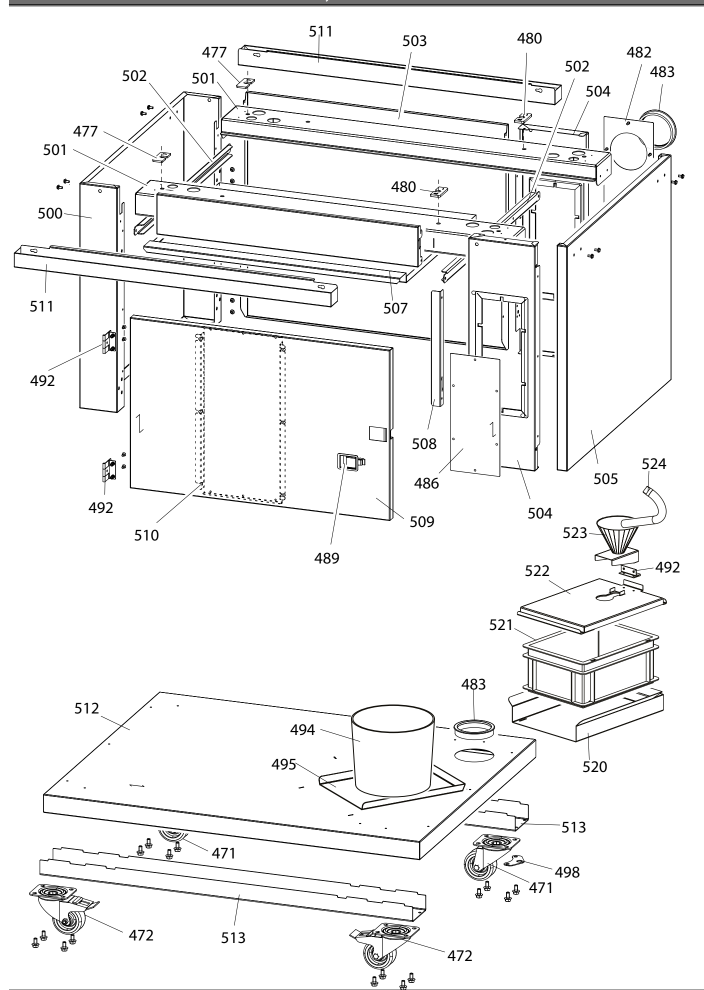


TDR5 AC, PARTSLIST UNDERFRAME

Pos	Part nr.	Description	Qty	Priority	Comment
475	9314831s	Side panel L	1	THOTILY	Comment
476	9314773	Construction beam	2		
	9314773	Shim L	2	<u> </u>	
478	9314774	Drawer support	2		
479	9314835	Back panel	1		
480	9314556	Shim R	2		
481	9314777	Panel small	2		
	9314329	Cover, with transit	1		
	9171141	Grommet, 88.4mm	1		
484	9314830	Side panel R	1		
	9314775	Drawer	1		
487	9314328	Cover, operator side	1		
488	9314782	Locking profile	1		
	9314832s	Door	1		
	9191107	Lock	1		
491	9314778	Reinforcement profile, door	1		
	9311025	Hinge	2		
	9314772	Drip tray	2		
	9314781	Bottom plate	1		
	9191099	Bucket, plastic 11.3 ltr	1		
	9314313	Guide, bucket	1		
497	9314780	Construction beam	2		
498	9294298	Tether bracket			
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TDR7 AC, UNDERFRAME

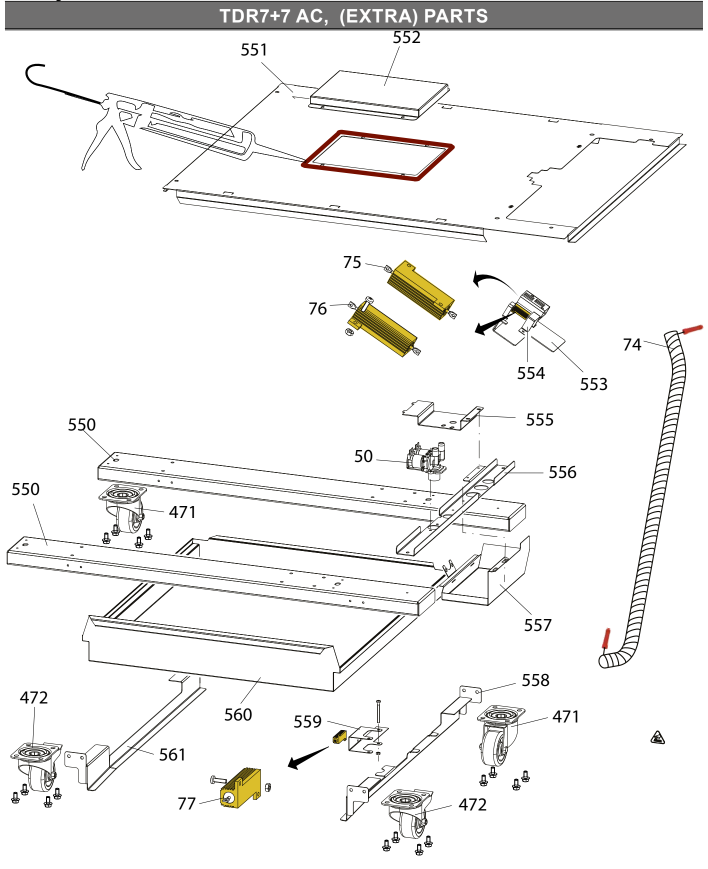




TDR7 AC, PARTSLIST UNDERFRAME

Pos	Part nr.	Description	Qty	Priority	Comment
471	9172065	Swivel castor	2	THOTILY	Comment
472	9172066	Swivel castor Swivel castor with brake	2		
477	9314557	Shim L	2		
480	9314556	Shim R	2		
483	9171141	Grommet, 88.4mm	1	<u> </u>	
486	9314775	Drawer	1		
489	9314832s	Door	1		
492	9311025	Hinge	2	<u> </u>	
494	9314781	Bottom plate	1		
495	9191099	Bucket, plastic 11.3 ltr	1	l	
498	9294298	Tether bracket	1		
500	9314002s	Side panel L	1		
501	9314009	Construction beam	2		
502	9314300	Drawer support	2		
503	9314008	Back panel	1		
504	9314327	Panel small	2		
505	9314004	Side panel R	1		
507	9314301	Drawer	1		
508	9314011	Locking profile	1		
509	9314420s	Door	1		
510	9314409	Reinforcement profile, door	1		
511	9314320	Drip tray	2		
512	9314001	Bottom plate	1		
513	9314302	Construction beam	2		Out to in many and the still many through
520	9304323	Guide, grease box	1		Only in grease collection system
521 522	9191149 9300465	Grease box	1	 	Only in grease collection system
523	9300466	Cover, grease box Funnel	1		Only in grease collection system Only in grease collection system
524	9312047	Bend 3/4" 150°	1		Only in grease collection system
324	3312041	Derid 3/4 130	<u> </u>		Only in grease collection system



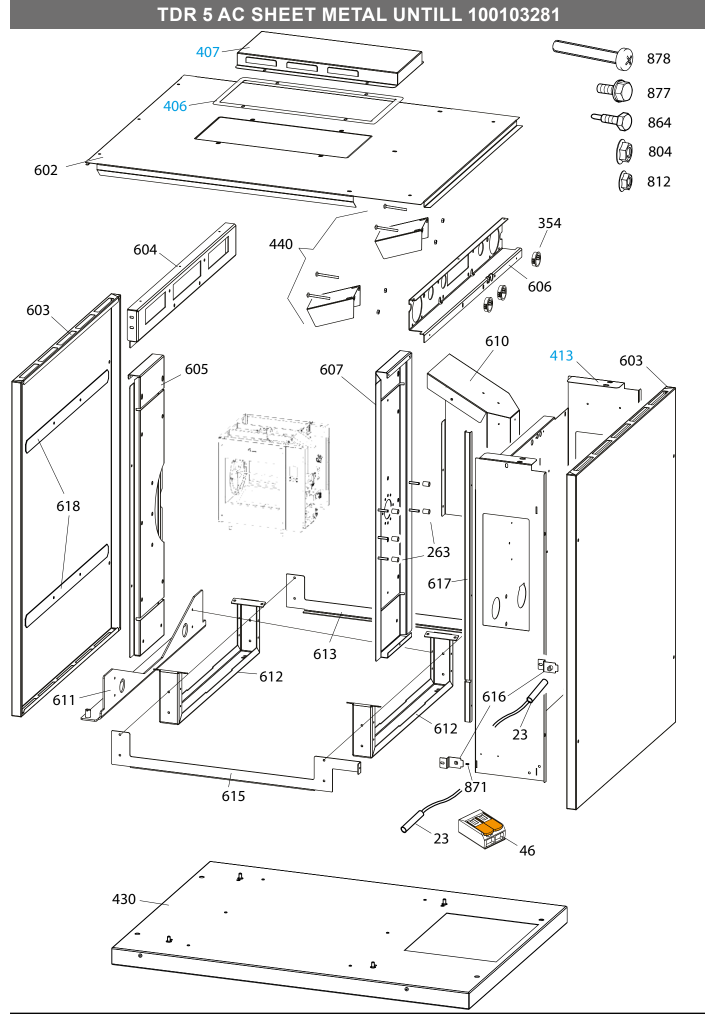




TDR7+7 AC, PARTSLIST (EXTRA) PARTS

Pos	Part nr.	Description	Qty	Priority	Comment
50	9312085	Solenoïd double valve 1/2" (reduced 9 ltr/min)	1	1	
74	9313055s	Heated hose	1		
75	9311061	Resistor 2 ohm 50Watt	1		
76	9311063	Resistor 4 ohm 50Watt	1		
77	9311064	Resistor 39 ohm 50Watt	1		
471	9172065	Swivel castor	2		
472	9172066	Swivel castor with brake	2		
550	9314465	Construction beam	2		
	9314456	Top plate stacked lower unit	1		
552	9314459	Top cover stacked lower unit	1		
553	9314562	Heating plate upper stacked unit	1		
554	9314561	Bracket	1		
	9314464	Support, sewer pump lower unit	1		
	9314467	Connection support	1		
	9314479	Spark guard	1		
	9314469	Tray guide R	1		
	9314563	Heating plate lower stacked unit	1		
-	9314517	Grease tray	1		
561	931468	Tray guide L	1		
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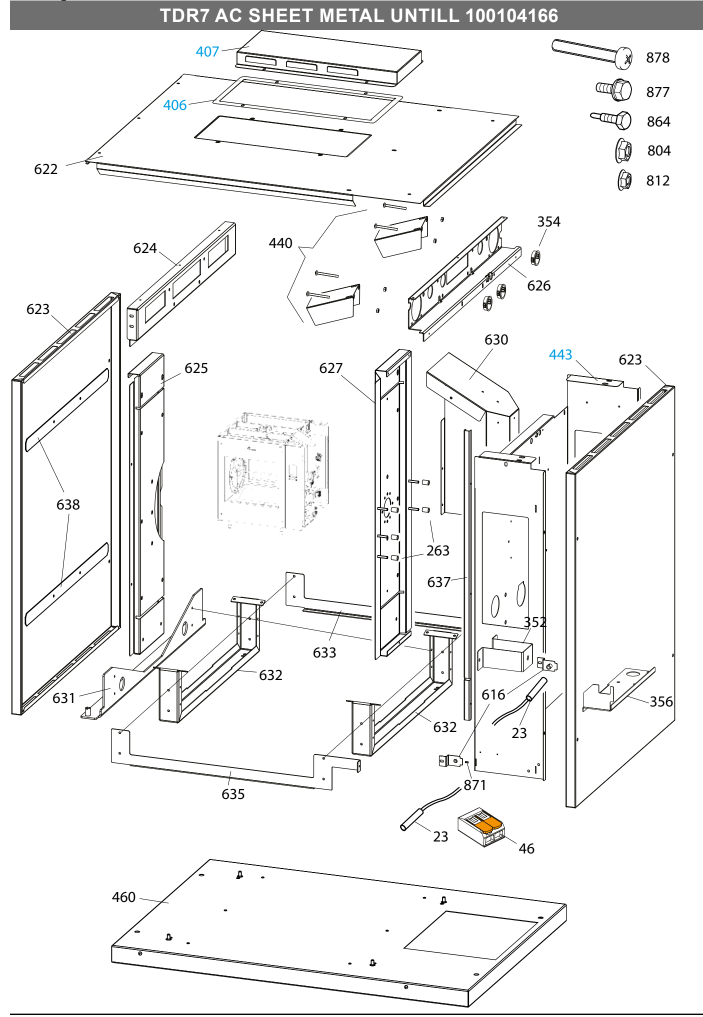




TDR 5 AC PARTS LIST SHEET METAL UNTILL 100103281

Pos	Part nr.	Description	Qty	Priority	Comment
23	3500020	Reed switch	2	2	
46	9291122	Connector, 2 pole			
	9293004	Spacer. 12 mm	9		
354	9171015	Grommet Ø 33 mm	3		
406	9292082	Seal top	1		
407	9294160	Top cover	1		
413	9314714	Electric compartment, TDR5ac	1		
430	9310287s	Sub frame for TDR5ac on counter	1		
440	9314060s	Cooling air guide, ass, TDR7ac	1		
602	9314723	Top panel, TDR5ac	1		
603	9314724	Side panel, TDR5ac	2		
604	9314715	Reinforcement bracket, top left, TDR5ac	1		
605	9314718	Reinforcement bracket, left, TDR5ac	1		
	9314716	Reinforcement bracket, top right, TDR5ac	1		
	9314717	Reinforcement bracket, right, TDR5ac	1		
	9314712	Air guide of fan, rotor motor TDR5 ac	1		
	9310252	Door hinge suspension., TDR5ac	1		
	9314708	Oven suspension, TDR5ac	2		
	9314709	Support, oven suspension, back, TDR5ac	1		
	9314707	Support, oven suspension, front, TDR5ac	1		
	9310421	Bracket, reed switch	2		
	9314720	Magnetic bracket, TDR5ac	2		
618	9314784	Strip, insulation mounting, TDR5ac	2		
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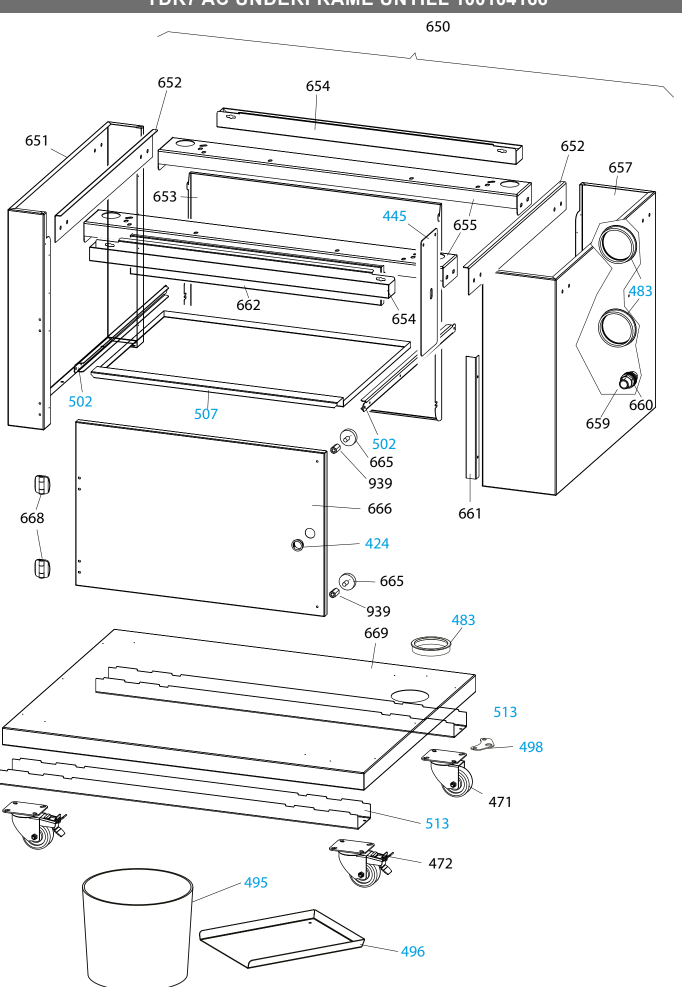


TDR7 AC PARTS LIST SHEET METAL UNTILL 100104166

Pos	Part nr.	Description	Qty	Priority	Comment
23	3500020	Reed switch	2	2	
46	9291122	Connector, 2 pole			
263	9293004	Spacer. 12 mm	9		
354	9171015	Grommet Ø 33 mm	3		
443	9314100	Electric compartment, TDR7ac	1		
460	9310185	Sub frame for TDR7ac on counter			
616	9310421	Bracket, reed switch	2		
622	9314063	Top panel, TDR7ac	1		
623	9314062	Side panel, TDR7ac	2		
624	9314133	Reinforcement bracket, top left, TDR7ac	1		
625	9314132	Reinforcement bracket, left, TDR7ac	1		
626	9314135	Reinforcement bracket, top right, TDR7ac	1		
627	9314134	Reinforcement bracket, right, TDR7ac	1		
630	9314173	Air guide, fan rotor motor TDR7 ac	1		
631	9310414	Door hinge suspension., TDR7ac	1		
632	9314120	Oven suspension, TDR7ac	2		
633	9314122	Support, oven suspension, back, TDR7ac	1		
635	9314121	Support, oven suspension, front, TDR7ac	1		
637	9310422	Magnetic bracket, TDR7ac	2		
638	9314188	Strip, insulation mounting, TDR7ac	2		
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TDR7 AC UNDERFRAME UNTILL 100104166



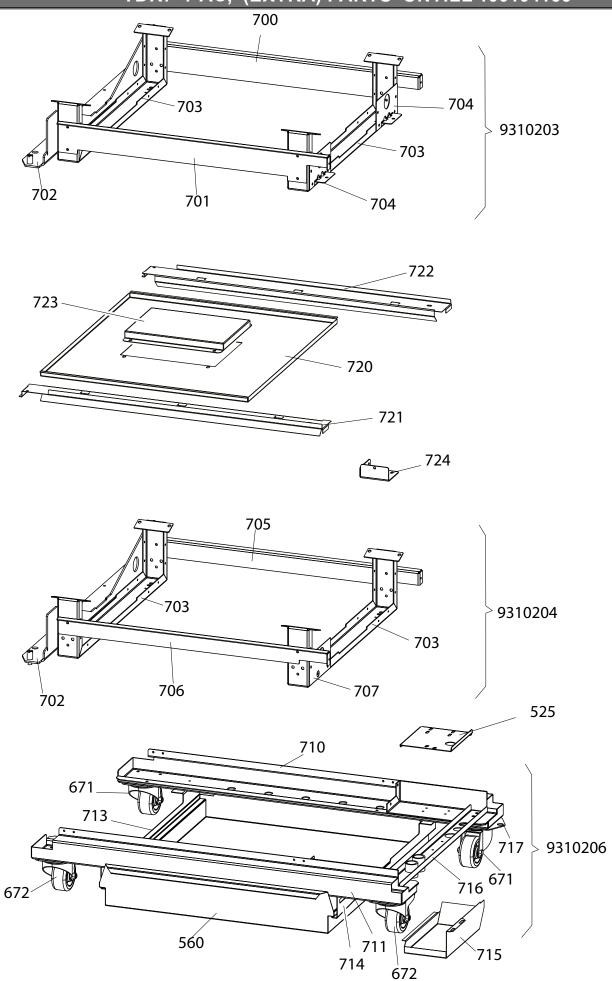


TDR7 AC PARTS LIST UNDERFRAME UNTILL 100104166

Pos	Part nr.	Description	Qty	Priority	Comment
413	9314714	Electric compartment, TDR5ac	1	<u> </u>	
424	9070840	Grommet Ø 23 mm	6		
445	9314069	Support, sewer valve, TDR7ac	1		
471	9172065	Swivel castor	2		
472	9172066	Swivel castor with brake	2		
483	9171141				
495	9191099	Bucket, plastic 11.3 ltr	1		
496	9314313	Guide, bucket	1		
502	9314300	Drawer support	2		
507	9314301	Drawer	1		
651	9314305	Side panel, left, underframe	1		
652	9314315	Bracket, underframe	2		
	9314308	Back panel, underframe	1		
	9314311	Gutter, drip water	2		
655	9314310	Construction profile	1		
	9314304	Side panel, right, underframe	1		
659	9303028	Nipple, 3/4" BSP (30mm), SS	1		
660	9194457	Nut, 3/4"	1		
661	9314314	Magnetic strip	1		
	9314307	Front panel, underframe	1		
665	9084077	Magnet, Ø22mm Door	2		
666 668	9314316 9191106	Hinge	2		
669	9314306	Bottom plate, underframe	1		
003	3014000	Bottom plate, undername	'		
-			-		



TDR7+7 AC, (EXTRA) PARTS UNTILL 100104166





TDR7+7 AC, PARTSLIST (EXTRA) PARTS UNTILL 100104166

Pos	Part nr.	Description	Qty	Priority	Comment
700	9314510	Upper back, frame	1	,	-
701	9314509	Upper front, frame	1		
702	9310461	Ass. frame hinge	1		
703	9314505	Oven suspension	2		
704	9314511	Fixation bracket	2		
705	9314506	Lower back, frame	1		
706	9314507	Lower front, frame	1		
707	9314538	Position plate, hose	1		
	9310462	Rear beam, underframe	1		
	9310463	Front beam, underframe	1		
	9314522	Tray guide left	1		
714	9314519	Tray guide right	1		
	9314536	Spark catcher	1		
	9310465	Connection profile	1		
717	9314539	Tether bracket	1		
	9314512	Top, lower unit	1		
	9314513	Front, top lower unit	1		
722	9314514	Back , top lower unit	1		
723	9314515	Cover, lower blower	1		
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TDR5 AC UNDERFRAME UNTILL 100103281 - 481 495 -496 -497⁻

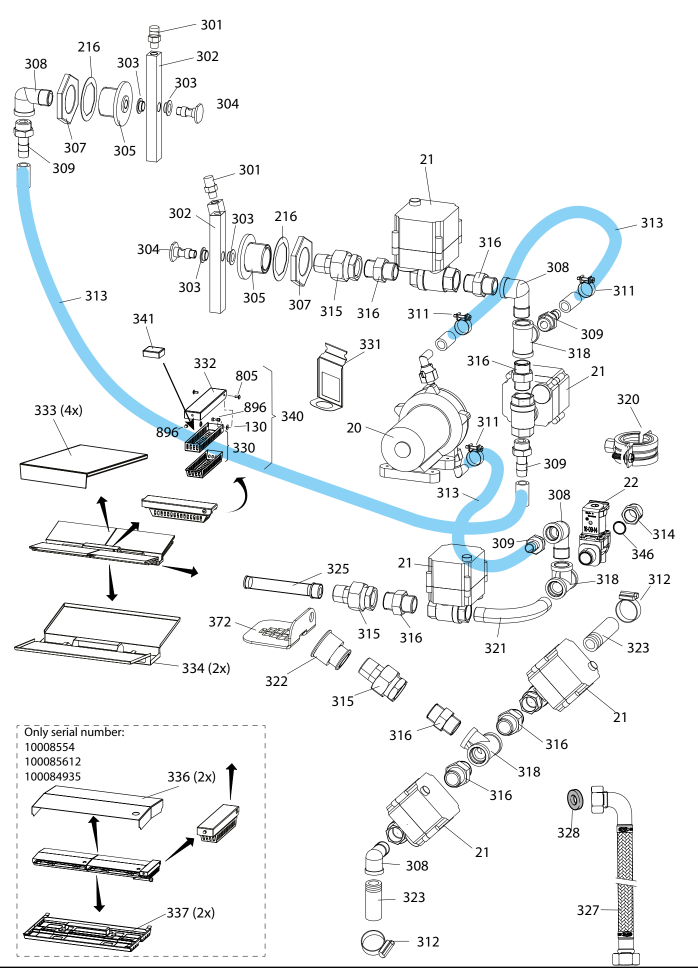


TDR5 AC PARTS LIST UNDERFRAME UNTILL 100103281

Pos	Part nr.	Description	Qty	Priority	Comment
424	9070840	Grommet Ø 23 mm	6	l	Comment
445	9314069	Support, sewer valve, TDR7ac	1		
471	9172065	Swivel castor	2		
472	9172066	Swivel castor Swivel castor with brake	2		
476	9314773	Construction beam	2		
478					
481	9314777	Panel small	2		
482	9314329	Cover, with transit	1		
483	9171141	Grommet, 88.4mm	1		
486	9314775	Drawer	1		
487	9314773	Cover, operator side	1		
488	9314782	Locking profile	1		
489	9314832s	Door	1		
490	9191107	Lock	1		
492	9311025	Hinge	2		
492	9311025	Hinge	2		
493	9314772	Drip tray	2		
494	9314781	Bottom plate	1		
	9191099	Bucket, plastic 11.3 ltr	1		
496	9314313	Guide, bucket	1		
497	9314780	Construction beam	2		
498	9294298	Tether bracket	1		
750	9318030	Ass underframe TDR5 ac			
751	9314770	Side panel left	1		
753	9314779	Back panel	1		
757	9314771	Side panel right	1		
762	9314776	Front panel	1		
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TDRAC, CLEANING SYSTEM, UNTILL SER NR 100087797





TDRAC, PARTSLIST CLEANING SYSTEM, UNTILL SER NR 100087797

Pos	Part num- ber	Description	Qty	Prio- rity	Comment
20	9311006s	Pump	1	1	
21	9311008s	Motor valve -2/2 1/2" CR03		1	from ser nr 100085818
22	9311007s Solenoïd valve E 2/2 - 1/2" (reduced 9 ltr/ 1 min)		1	1	
216	9312019	Seal	3	2	
301	9301007 Nozzle, spoon shape 2				
302	9312117	Spray arm TDR5ac and 7ac	2		
303	9311014	Collar bearing, Ø12xø10	4	1	
304	9312012	Shaft , spray arm	2	2	
305	9312011	Adapter, spray arm	2		
307	9311021	Nut, 3/4"	2		
308	3721050	Elbow threaded 1/2" (F-M) BSP	4		
309	9311011	Hose Pillar 1/2" (M) SS	4		
311	9311018	Hose clamp, 19-21 mm	6		
312	6000032	Hose clamp, 26-38 mm	2		
313	9301108	Hose 13x23	2,2 m		
314	9311028	Reducing bushing 3/4"x1/2", SS			
315	9311009	Union conicle 1/2" (M-F) SS	3		
316	3721047	Hexagon nipple threaded 1/2" (M-M) BSP	7		
318	3721046	Tee threaded 1/2" (F-F-F) BSP	3		
320	2650194	Clamp, suspension, 26-30	1		
321	9311010	Bend 90° threaded 1/2" (M-M) SS	1		
322	9191228	Socket adapter, 3/4"x 1/2"	1		
323					
325	9310401	Suction filter	1	2	
327	9191203	Water supply hose	1		
328	9191227	Gasket Ø24xø16x2	1	1	
330	9310426	Tablet tray	1		
332	9314187	Cover, tray	1		
340	9310152	Ass. soap dispencer			
341	9312078	Cleaning Tabs, box 36 Pcs + 18 DC Cartridge			
346	9311033	O-ring	1		
372	9314195	Grid, drain TDR7	1		
375	9314184	Grease cover TDR7ac	4		
379	9310405s	Filter screen TDR7ac untill 100104166	2		



FASTENERS

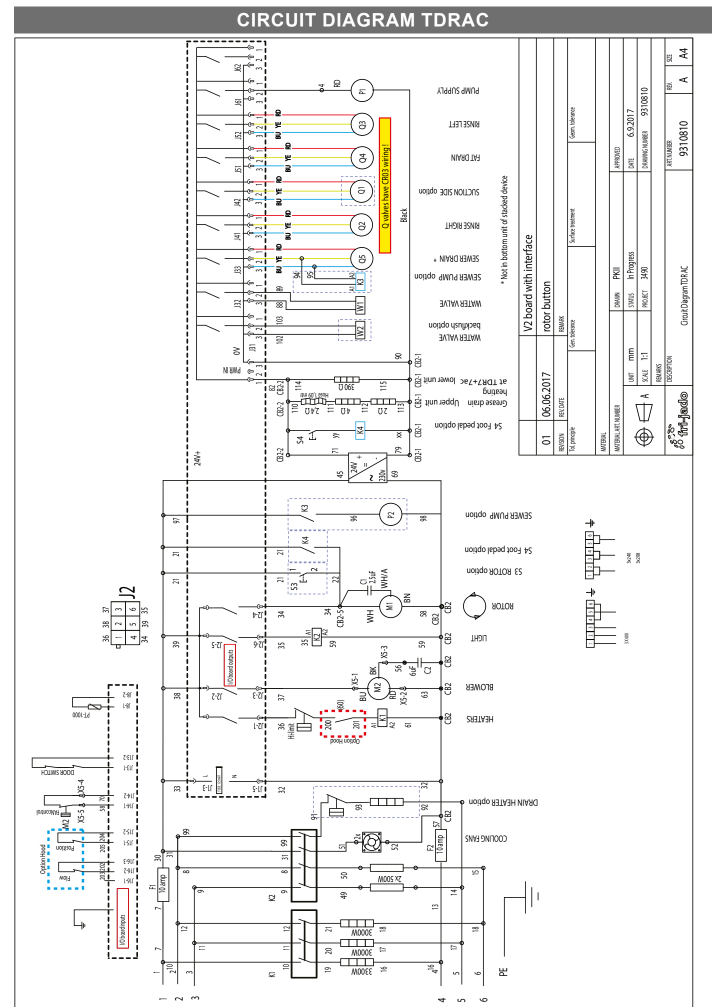
Pos	Part nr	Description
800	4280107	Bolt M6x20 ZP
801	4289559	Lockwasher M6, serrated ZP
802	4288321	Screw M5x16, SS socket button head.
804	4285092	Nut M6, black serrated
805	4288232	Screw M5x12, SS cross recess, wide button head
806	4286713	Bolt M6x16, ZP threadforming
810	4288325	Screw M5x12, SS socket, wide button head
812	9087570	Nut M5, black serrated
814	4289787	Bolt M6x30 ZP
817	4287549	Washer M8, ZP
819	0196673	Bolt M8x25, ZP
820	0141149	Screw M5x16, SS Cross recess pan head
822	0142315	Nut M5, SS hexagonal
824	9191050	Bolt, SS M5x18
825	0142103	Washer M5, SS
826	4280218	Screw M5x45, SS Cross recess pan head
827	4280208	Screw M4x8, SS Cross recess pan head
828	4280215	Screw M5x8, SS Cross recess pan head
829	4280558	Screw M5x16, SS Slotted wide head
830	9192065	Capnut M4, ZP
831	0142129	Washer M4, SS
832	4288231	Bolt M5x10, SS serrated
833	0142307	Nut M4, SS
834	4311110	Washer M5, SS ø5xØ15
835	0142111	Washer M6, SS
836	4285035	Nut M6, Brass
837	0195910	Capnut M6, BNP
838	4285076	Bolt M8x16, SS
841	0147017	Screw M2,5x16, SS Slotted pan head
842	0142293	Nut M2,5, SS hexagonal
843	9191130	starlock washer, 3mm black
845	0141081	0
847	9070688	Bolt M8x12, SS
848	9008518	Lockwasher, M8 SS serrated
849	0142292	Nut M3
853	0141050	Screw M3x10, SS Cross recess pan head
854	0141076	Screw M3x20, SS Cross recess pan head
855	0141078	Screw M3x30, SS Cross recess pan head
856	0141035	Screw M3x5, SS Cross recess pan head
858	0141075	Screw M3x16, SS Cross recess pan head
859	4312810	Socket set screw M3x6, SS
861	4285151	starlock washer, 6mm
862	9191041	Circlips, E type for 6mm shaft
863	4287540	Screw M4x10, BNP
864	4285319	Screw 4,8x13, ZP Self drilling and tapping.
866	4287620	Screw 4,2x12, NP self tapping
868	4285078	Nut 1/4" bsw ZP
871	9191049	Set screw M5x5, black
872	4285010	Nut M3, ZP with lockwasher

AEL		
Pos	Part nr	Description
873	3701248	Spacer 7mm, Ø3,2x6 NP
874	0149296	Spacer 10mm, Ø4,2x8 Nylon
875	9057347	Spacer 10mm, Ø5,2x10 Nylon
876	0141165	Screw M5x25, SS Cross recess pan head
877	4285135	Bolt M5x10, ZP thread forming
878	0137344	Screw M5x30, SS Cross recess pan head
879	4287610	Screw, ZP selftapping 3,5x13
880	9008178	Bolt M5x8, SS
881	0141246	Bolt M6x12, SS
882	0141117	Screw M4x45, SS Cross recess pan head
883	0142365	Locknut M6, ZP
885	4288324	Screw M4x8, SS Cross recess pan head
888	6962153	Washer M6, ZP ø6xØ25
889	6802013	Rivet nut, M5, ZP
890	9172053	Nut M5, for sheet metal
891	4288058	Bolt M5x20, ZP
892	0141521	Nut M6, SS
893	0146987	Washer M8, SS
894	0211520	Bolt M5x12, SS
895	0144359	Locknut M5, SS
896	4285408	Capnut M5, BNP
897	4288320	Screw M5x50, SS hexagonal
898	9073987	Washer M8, SS ø8xØ25
		·
900	9008869	Bolt M8x50, ZP
902	4288319	Screw 6x20, ZP CR threadforming
903	4289402	Lockwasher M8, ZP
904	3701280	Lockwasher, starlock for 10mm shaft
905	0141393	Screw M4x10, SS countersunk
906	0141084	Screw M4x10, SS Cross recess pan head
907	4288327	Screw M5x25, SS Socket pan head
908	9006930	Lockwasher M4, countersunk SS serrated
909	0141092	Screw M4x12, SS Cross recess pan head
910	4287520	Washer M4, Brass
911	4285020	Nut M4, Brass
912	4280128	Bolt M4x12, SS
914	0144347	Locknut M4, ZP
915	8047381	Washer M6, SS ø6xØ25
920	0141547	Nut M8, SS
922	2800066	Connection nut M8x24, ZP
923	4285051	Connection nut M10x30, ZP
925	0195596	Bolt M8x10, ZP Socket head
926	9070793	Connection nut M6x18, ZP
929	0197378	Washer M12, Zp
930	9008056	Nut M12, ZP
931	0142056	Lockwasher M8, SS
933	9077004	Socket set screw M4x6, SS
		
934	9301049	Circlips external ø25
935	4287557	Washer M10



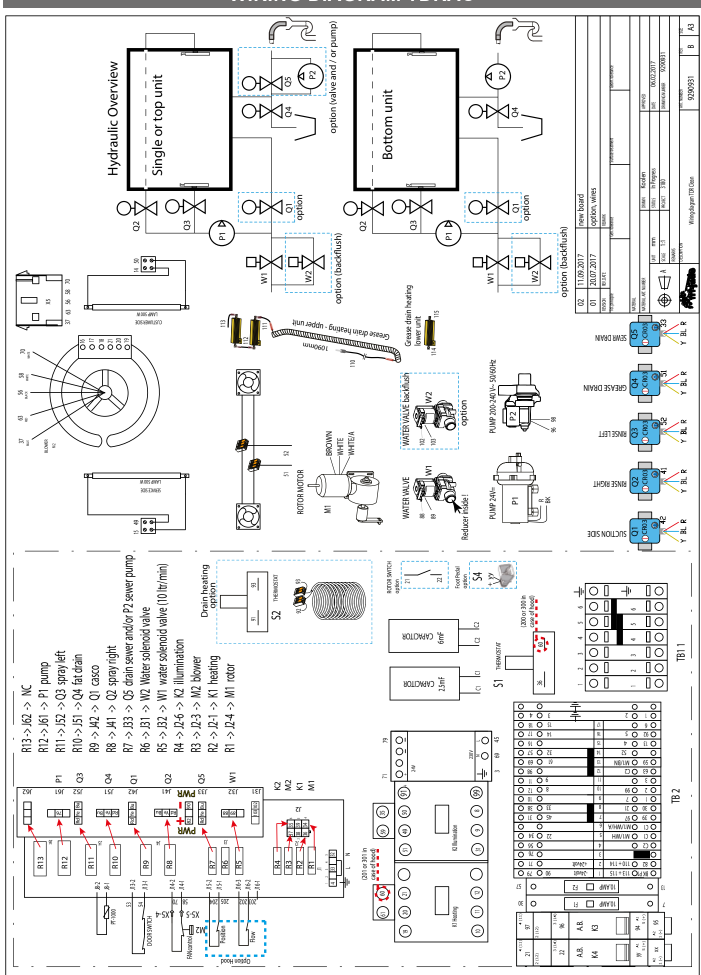
Pos	Part nr	Description
936	9073149	Wingnut M6, SS
937	2800082	Wingnut M6, Brass Nickle plated
939	4312027	Connection nut M5x15, ZP
940	4280540	Screw M5x6, SS countersunk
941	4311215	Screw , socket head M6 x 30
942	0141123	Screw pan head, Philips M5x10, SS
943	149299	Spacer, Ø8xø4,2, H15, black
944	0139142	Screw hexagon head M6x40, SS
945	4285410	Capnut M12 SS low profile
946	4286728	Set screw M8x40, socket
947	4280239	Screw M12x20, hexagon ZP
948	0197380	Washer M12, SS
949	0142975	0
950	4285120	Screw M4x20, thread rolling
951	8071043	Nut M4, serrated ZP
952	6962187	0
953	0197807	Screw M4x30, slotted ZP
954	4285084	Screw 4,8x19, ZP Self drilling and tapping.
955	9008217	Blind rivet 4x8,6
956	9174680	Washer ø5,2xØ20x2mm
957	4285047	nut M8 hexagon, thin DIN 439B
958	0195783	Screw M10x30 sock button head
959	9191108	Wing nut M6x10 SS
960	0141204	Screw M4x16, Pan head SS
961	0149210	Screw M5x6, Pan head
962	0141539	Screw M5x10, SS countersunk
963	4288233	Screw M8x16, ZP serrated
964	0	Screw M3x20, SS countersunk
965	4288330	Screw M8x12, SS button head, wide flange
966	4285414	Capnut, M4 ss
967	0149298	Spacer 10mm, Ø3,4x6 Nylon
968	0149299	Spacer 15mm, Ø4,2x8 Nylon
969	0251473	Washer M4, ZP ø4xØ16
970	9087575	Nut M5 hexagon, tensilock A4
971	4280555	Screw M6x16, Brass nickel plated
972	6390168	Rivet nut, M6 ss
973	9261029	Wing screw M5x10 SS
974	0141131	M5x12 kruiskop
975	9008543	Nut M12, SS
976	4280110	Bolt M6x20, SS hexagon head
977	4286723	
J11	7200123	Hex. screw M8x20 flange thread forming





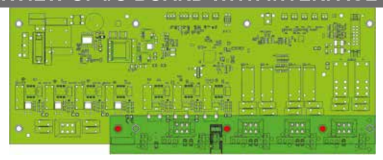


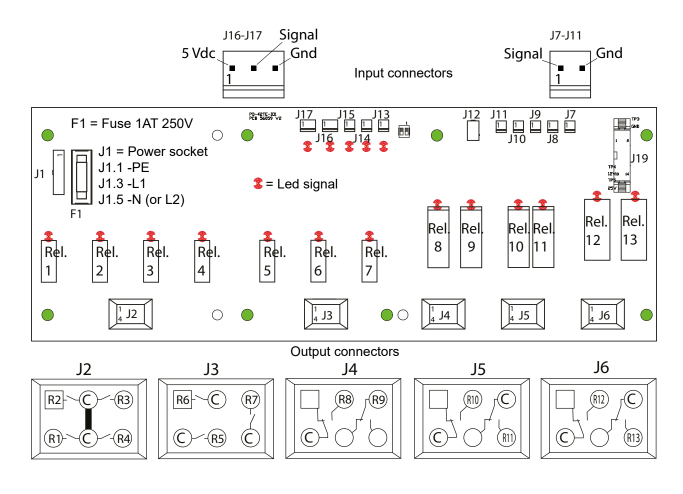
WIRING DIAGRAM TDRAC

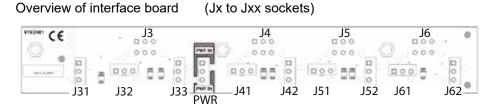




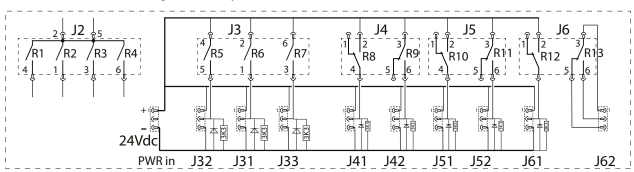
OVERVIEW OF I/O BOARD WITH INTERFACE BOARD







Electric diagram of relay contacts on I/O board to sockets on interface board



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