

MANUAL DEL USUARIO U S E R'S G U I D E MANUEL D'UTILISATION BEDIENUNGSANLEITUNG MANUALE PER L'UTENTE MANUAL DE INSTRUÇOES GEBRUIK HANDMATIG Это путеводители пользователя KULLANMA KILAVUZU





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INDEX

		Page:
1	TECHNICAL DATA	
2	IMPORTANT SAFETY INSTRUCTIONS	
3	INSTALLATION	
4	START UP	
5	STOPPING	
6	COUNTER FUNCTION	
7	SELECTOR LOCKING FUNCTION (only Z40 model)	
8	CHANGING OPERATIONAL MODE	
9	STAND BY	
10	SAFETY SYSTEMS	
11	CLEANING	
12	MACHINE ACCESSORIES	
13	MAINTENANCE	
14	ADVICE FOR USE	
15	IDENTIFYING DAMAGES	
16	ELECTRICAL DIAGRAM	
17	LIST OF COMPONENTS	
18	PHOTOS	
19	PARTS DIAGRAMS	

TECHNICAL DATA

CONSUMPTION	(W)	290
FRUITS PER MIN	40	
HOPPER CAPAC	ITY	20Kg
	HEIGHT (mm)	980
DIMENSIONS	WIDTH (mm)	598
	DEPTH (mm)	545
	REGULAR CUPS (Ø 76)	53-76
	LARGE CUPS * (Ø 88)	64-88
Ø (mm)	EXTRA LARGE CUPS * (Ø 100)	77-100
NET WEIGHT (Kg		81.5

* optional accessories, not included as standard

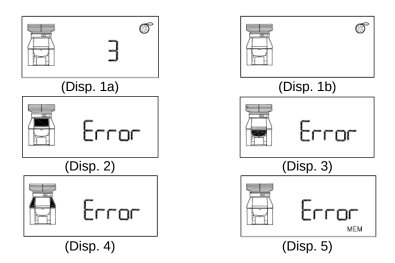
IMPORTANT SAFETY INSTRUCTIONS

- Dear customer: Before starting to use your juicer for the first time, please read this instructions manual carefully.
- The machine exerts a great deal of pressure when operating; for this reason, never place hands or other objects in the squeezing area. (Fig. 1)

- Always make sure the Juice Tray and Cups Fastening Nuts are properly tightened; otherwise, serious damage to the machine may result. (Fig. 2)
- Take special care when handling the Blade to avoid the risk of injury. (Fig. 3)
- To prevent any risks, all repairs should be performed by technical personnel.
- ZUMMO assumes no liability whatsoever if damage is due to improper machine use or failure to follow the instructions contained in this manual.
- Request technical service to the distribution company that supplied your machine; in the event that you cannot locate it, contact the factory (data on the cover of this manual).

INSTALLATION

- Attention! The machine weighs 81.5 Kg. When moving the machine, we suggest that this should be accomplished by two people. The best way to lift the machine is to grab the rear of the machine from underneath, with one hand and with the other hand, grab the shaft from underneath, as well. (Fig. 4)
- Place the machine on a sufficiently sturdy and stable base and secure the machine to the base by screws.
- Make sure that the machine's voltage and frequency match the values of your electrical installation. See the identification plate. (Fig. 5)
- Use an electrical outlet equipped with an effective ground connection (0.03A). This outlet should be used exclusively by the juice extraction machine. Do not plug other appliances into the outlet.
- Before operating the machine, wash all machine parts that will be in contact with juice: Balls, Blade, Juice tray, Filter Tray, Filter and Front Cover.
- Turn ON the power switch (Fig. 6 (I=On, O=Off)). If no message appears on the display (Fig. 7), there is lack of power supply. Make sure you have connected the plug to a powered circuit and that the power switch is switched on. Once this is done, the Programmer display will show one of the following messages:



a. **(Z40 or Z40 Service Model)** If the display shows a number (Disp. 1a), the machine is ready to start operating. **(Self-service Model)** If an orange icon is displayed on the digital screen (Disp. 1b), the

(Self-service Model) If an orange icon is displayed on the digital screen (Disp. 1b), the machine is ready to operate.

- b. If the display shows the **Error** message (Disp. 2), then the Front Cover is not in place, and it should be place it correctly.
- c. If the display shows the **Error** message (Disp. 3), the Juice Tray is not correctly assembled and should be re-assembled correctly.
- d. If the display shows the **Error** message (Disp. 4), the side covers are not correctly assembled and should be re-assembled correctly.
- e. If the display shows the **Error MEM** (Disp. 5), it means the Programmer is faulty. Contact your local supplier for technical assistance.

START UP

- Depending on the size of the oranges to be squeezed, select the correct size of cup and ball and the fruit classifier for the basket and position the lower fruit classifier correctly (see fig. 8a-8b). See the section on MACHINE ACCESSORIES.
- Fit all the parts in their correct positions. See **assembly** in the section on CLEANING THE MACHINE. If you have a service model (with a tank), fit the support on the base of the machine (see fig. 9).
- ATTENTION!!!: Do NOT place your hand into the basket while the machine is operating (Fig. 10).
- Z40 or Z40 Service Model
 - Once the machine is switched on, the display will show either a number between 1 and 50 or the letter C. The number indicates the quantity of fruits to be squeezed, while the letter C sets the machine to squeeze continuously for approximately 30 minutes.
 - To st the number of oranges to squeeze, press the **SELECT** button repeatedly to increase the number (from 1 to 50, followed by the letter **C**: 1,2,3,......48,49,50,C,1,2,3....). Alternatively, press and hold the SELECT button for 2 seconds and the number will decrease. Continue until you visualize the wanted number.
 - The selected number will be stored on the display after the first complete squeeze cycle is finished. The number will be stored even if the machine is switched off. You may change the number repeating the complete number selection process.
 - Press the **ON** button to start squeezing. During the process, the display will show the remaining amount of fruits to be squeezed. If you wish to repeat the process, simply press **ON**. To stop the process, press the **STOP** button.



Self-service Model

- Once the machine is turned on, the screen displays an orange icon. This means that the machine is ready to squeeze fruit.



- When you press the tap down, the juicer will start working and the screen will display a **Clock icon** and the word "**Run**", while the machine is working. In order to stop the machine, just release the tap.



STOPPING

(Z40 or Z40 service Model) To stop the machine when is operation, press the Stop button. The display will show a timer and the message Stop. The machine will stop once finish the cycle. Once the machine completely stops, the display will show again the number of fruits to squeeze.

(Self-service Model) Once you release the tap, the juicer will finish the cycle, and the digital screen displays a "Clock icon and a Stop sign". Once the machine stops, the screen will display an orange icon, indicating that the juicer is ready to squeeze again. The cups must always be in an upright position.



6 COUNTER FUNCTION

The display stores the total number of *cycles** completed. To visualize the figure,

- With the machine stopped and in stand-by, press the STOP button
- The figure will appear on the display for a few seconds.

Bear in mind that all machines show a minimum of 1200-1300 cycles completed for quality control testing.

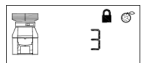
*(cycle = complete set of movements to squeeze a piece of fruit)



SELECTOR LOCKING FUNCTION (only Z40 model)

In order to lock the SELECT button to avoid unwanted changes of the number of fruits to squeeze, carry out the following operations:

- Select the number on the display you wish to lock.
- Press the button ON and wait until the machine stops.
- Switch off the machine using the power switch.
- Being the machine switched off, press and hold STOP.
- Switch on the power keeping STOP button pressed for four seconds.
- The display will show a four digits number.
- Press the button SELECT (this button controls the two right digits) and press the button ON (this button controls the two left digits) at the same time to select the number 7437.
- Press STOP and the display will show - -
- Turn off the machine using the power switch. If you fail to do this, the display will keep showing the message - - -
- Switch on the machine. Now the SELECT button is locked and the display will show Lock.



To unlock the SELECT button, repeat exactly the same operation.

CHANGING OPERATIONAL MODE

TO GO FROM NORMAL TO SELF-SERVICE OPERATING MODE (from Z40 to self-service)

Turn off the machine by the main power switch.

With the machine turned off, press STOP, keep it held down, and then turn the main power switch on, holding it for 4 seconds, until a screen with four numbers appears.

When this screen is displayed, find number 4104 - pressing ON moves through the two digits on the right, and pressing SELECT moves through those on the left – then press STOP (when you press STOP the display will show ----) and then turn the machine off by the main power switch (if the machine is not turned off, you cannot move out of this display).

When you turn the machine on again (you will first see the programme version and then code 4104) the ON and SELECT buttons will have been disabled and the machine will start working when you turn on the tap.

TO TURN ON THE NORMAL FUNCTION AGAIN

Repeat the process by entering the code 1001. This will enable the ON and SELECT buttons and the machine is now ready to select the number of oranges you want to squeeze and start operating when you press the ON button.



The machine has a stand-by power-saving system which is activated automatically after 5 minutes. When the machine is on stand-by, the display light goes out and all the icons except the one for the machine are disabled.

To exit this situation, press any of the three buttons on the plate.

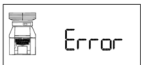


The machine has various safety systems:

1 If the front cover is not assembled or is improperly assembled, the display will show an **Error** message with the area of the front cover flashing.



2 If the tray is not assembled or is not in place, the machine will not operate and the display will show an **Error** message by displaying a flashing dark tray.



3 If the side covers are not assembled or are improperly assembled, the display will show an **Error** message with the area of the side covers flashing.



4 If for any reason the machine gets blocked during operation, after a few seconds the motor will stop automatically and the display will show an **Error** message with a faulty flashing icon, until the cause of the blockage is removed.



5 Thanks to a thermal protection system in the motor, in the event of overheating the machine will stop and the display will show an **Error** message and a thermometer icon. In this case, please wait approximately 10 minutes to allow the motor temperature to decrease. The error message will disappear. Please check that the ventilation gratings and the fan are not obstructed.



6 If there is no message on the display, it means there is no power supply. Check that the power switch is on and that the plug fuse is not burnt out (Fig. 31).

11 MACHINE CLEANING

The machine squeezing area and parts must be cleaned daily.

- If the machine is in operation, stop it always using the Programmer StoP bottom. Never attempt to stop the machine using the main switch. Failure to follow this recommendation will cause the machine to stop in a position that impedes cleaning; possibly leading to breakage of parts due to poor handling.
- Disconnect the machine turning the power switch off. (Fig. 6) Then the digital display will turn off. (Fig. 7).
- Remove the cover by releasing it from the sides covers (see fig. 11) and clean it with a cloth moistened in a neutral soapy solution (IMPORTANT! NEVER clean it with abrasive products which might scratch it).
- Remove the sides covers by pulling gently upwards (see fig. 12)
- Z40 o Service Model
 - Remove the filter tray or the tank with its filter to get access to the nuts fixing the squeezer tray (see fig. 13a-13b).
 - Remove the squeezer tray, blade and cups simultaneously. To do so, gently unscrew the nuts securing the cups and, using them as supports, pull outwards and they will come loose so they can be removed easily. Unscrew the nuts of the tray shafts and pull outwards horizontally to remove all the parts (see fig. 14).

For a very thorough clean, unscrew the balls inside the squeezer tray (see fig. 15); underneath them there should be a washer. You can either put these parts in a dishwasher or wash them by hand. TAKE GREAT CARE WITH THE BLADE (fig. 3) as it is very sharp and could cause cuts.

- Self-service model
 - Unscrew the nuts of the shafts of the tray and pull outwards horizontally to remove the faucet tray and the filter (see fig. 16).
 - Clean the faucet tray with a cloth moistened in a neutral soapy solution **(IMPORTANT!** NEVER clean it with abrasive products which might scratch it).
 - Remove the squeezer tray, blade and cups simultaneously. To do so, gently unscrew the fastening nuts and, using them as a support, pull outwards and they will come loose so they can be removed easily.

For a very thorough clean, unscrew the balls inside the squeezer tray (see fig. 15); underneath them there should be a washer. You can either put these parts in a dishwasher or wash them by hand. TAKE GREAT CARE WITH THE BLADE (fig. 3) as it is very sharp and could cause cuts.

Assembly

After cleaning the whole unit, it is re-assembled as follows:

- 1 Screw the balls into the squeezer tray. Make sure you have fitted the washers first and **TIGHTEN** the balls well! Then adjust the position of the balls correctly (see fig. 17).
- 2 Insert the blade in the squeezer tray and slot the ribs into the grooves of the balls (see fig. 18). Check that the blade slides easily.
- Square up the squeezer tray set and blade to their respective shafts (see fig. 19) and then insert the cups in the squeezer tray and square them up to the shafts (see fig. 20).
 Assemble this set in the machine at the same time and tighten the nuts well.
- 4 Fit the shafts and the pulp scraper filter in the filter, fit the filter correctly in its position in the filter tray, self-service tray or tank (THE DRIVE SHAFT SHOULD OVERHANG THE TRAY OR TANK – see fig. 21a-21b-21c) and fit the set into the machine. Check that the tray or tank is fitted properly which will also indicate that the filter is in the right position (THE DRIVE SHAFT (Fig. 22a) SHOULD DOVETAIL WITH THE HEXAGONAL FILTER ACTUATOR – see fig. 22b).
- 5 Fit the sides covers to the machine (see fig. 12).
- **6** Finally, fit the cover to the sides covers (see fig. 11).

Before operating the machine, make sure that:

- Juice tray and Blade are properly fitted in place.
- Fastening Nuts are properly tightened.
- The correct set of squeezing parts (Balls, Cups and Fruit Selector) are fitted. (see "Accessories" in this manual).

If Blade, Juice tray, Balls or Cups are not correctly assembled, serious damage may be caused to these parts or to the interior components of the machine.

(Operator faults not covered by the guarantee)

(Z40 or Z40 Service Model) The display will show the number of oranges to be squeezed. The machine is now ready for operation.

(Self-service Model) When the machine is ready to work, the display show the "machine icon and the orange icon".

Cleaning the feeder

- Remove the external basket by turning it gently (fig. 23).
- Unscrew the Nut located inside the basket. (Fig. 24)
- Remove the Hopper Fruit Classifier pulling it upwards. (Fig. 25)
- Remove the **basket** together with the **lower fruit classifier** by pulling upwards until it is completely released from its shaft (see fig. 26).
- Clean all the pieces with soapy water or put them in the dishwasher.
- Reassemble in this order: first fit the **basket** together with the **lower fruit classifier** onto the **shaft** (fit the lower fruit classifier in the position of the calibre of oranges you intend to squeeze, either for the medium kit (see fig. 8a) or the large kit (see fig. 8b); for the extralarge kit it should be removed (see fig. 27) and then turn the basket manually until it is anchored (the pivots should enter their respective holes). Then affix the **fruit classifier** inside the basket, making sure it fits properly and cannot turn (see fig. 25), screw in the **nut** and finally fit the external basket (see fig. 23).

Important Notice

The normal use of the machine may cause the plastic parts that are exposed to juice to turn orange colour. This is completely normal and does not imply a hygiene problem or affect the physical properties of the plastic.

12

MACHINE ACCESSORIES

The machine has various squeezing sets of Cups, Balls and Fruit Classifiers to use depending on the size of the fruit you wish to squeeze.

- **a** Dark grey-coloured Cups and Balls plus Hopper Fruit Classifier for fruits with diameters between 53 and 76 mm (Fig. 28).
- **b** Light grey-coloured Cups and Balls plus Hopper Fruit Classifier for fruits with diameters between 64 and 88 mm (Fig. 29). (Optional set not included with the machine)
- **c** Very light grey-coloured Cups and Balls plus Hopper Fruit Classifier for fruits with diameters between 77 and 100mm (Fig. 30) (Optional set not included with the machine)

Regardless of the squeezing set use, the Blade will always be the same. ATTENTION!: Never mix components of different sets. Exterior machine maintenance: Consists of just daily cleaning.

Interior of the machine: After every 600,000 cycles, the inner machine guides must be lubricated and a full cleaning carried out.

4 ADVICE FOR USE

- Always make sure you are using the right squeezing set of Balls, Cups and Fruit Classifier for the size of fruit you wish to squeeze. If the fruit to squeeze is too big or too small for the squeezing kit used, the quality of the juice may decrease, resulting in a bitter juice flavour.
- The Hopper Fruit Classifier must be correctly selected according to the size of the fruit to squeeze.
- If fruits are too large for the Fruit Classifier, the fruit will not fall into the Cup.
- If fruits are otherwise too small, numerous pieces of fruits will fall at the same time into the Cup.
- We recommend to switch off the machine when is not in use. (Fig. 6)



IDENTIFYING DAMAGES

Damage	Cause and/or solution
The display is not lit	No power supply.
	Fuse burnt out. (Fig. 31)
	Power cable not properly connected.
	Switch power on. (Fig. 6)
	Damp circuit board. Supply dry heat to the board.
The display shows message	Front cover not fitted correctly. (Fig. 32)
Error	Tray not assembled or incorrectly assembled. (Fig.33a-33b)
	Side covers not fitted correctly. (Fig. 34)
	Overheating motor.
	See section SAFETY SYSTEMS.
The display shows message	Check if the fruit is frozen.
Error and a flashing lcon.	Check for piled-up fruit peels inside the Juice tray.
	Check if Balls are correctly tightened.
	Check to see if the orange peels are stuck to the inside of the Cups.
	Check if components of different squeezing sets are mixed.
	The skin of the fruit may be too thick. Remove the washer from underneath the ball.
	Error
Blocked machine	To unblock the machine, use the 5mm Allen key located at the right of the lower lid.
Biockeu machine	Insert it into the hole on the right side and, with the machine switched off, turn
	anticlockwise until the cups are raised, removing the obstruction. WARNING: Make
	sure the Allen key is removed before switching the machine on.
Blade breaks	Cup nuts are too loose.
	Balls are loose.
The filter cleaner is not	A piece of orange peel is preventing the movement of the pulp scraper filter.
removing the pulp from the	The filter set has been assembled in reverse. Check that the drive shaft dovetails
filter	properly with the hexagonal actuator (Fig. 22a-22b)
Not enough juice is being	The ball washers (which are placed underneath the balls) are missing.
extracted from the fruit	Fruit peel is too thin. Place one extra washer under each ball.
Hooper is not delivering fruits	Fruit is too big for the fruit classifier in use.
so the squeezing area	Check the position of the lower fruit classifier. (Fig. 8a)
Hooper is delivering several	Fruit is too small for the fruit classifier in use.
oranges at the same time into	Check the position of the lower fruit classifier. (Fig. 8b)
_the squeezing area	Hopper not properly assembled. See cleaning the feeder in section cleaning.
For any advice or to request	spare parts you should state the model and serial number of your machine (Fig

For any advice or to request spare parts, you should state the model and serial number of your machine (Fig. 5).

ELECTRICAL DIAGRAM

- Fuse
- Power switch
- Circuit board
- Motor
- Condenser Tray micro-switch

- Front cover magnetic sensor Left side cover micro-switch Right side cover micro-switch
- Counter micro-switch
- Self service magnetic sensor Fan
- eo ÷ Ŵ Ø ø



LIST OF COMPONENTS

0316000	BOTTLE RACK BODY
0316002	BOTTLE RACK TRAY
0316004	BOTTLE RACK Z40
0504007	BOLT & PINIONS WASHER
0505010A	FASTENING NUT WITH RAKED JOINT
0505010A-1	CUP NUT
0505010A-2	FASTENING NUT JOINT Ø20
0505016	PEEL EXTRACTING BANDS
0506008	MICRO (LONG)
0506010	ELECTRIC LEAD
0506014	POWER BASE
0506015	BLACK BIPOLAR SWITCH
0506021	CONNECTION
0506022	FUSE SUPPORT 5X20 UL
0506023	ELECTRIC LEAD UL
0506024	FUSE 10A UL
0506026	FUSE HOLDER CAP
0506026-1	FUSE HOLDER FLANGE
0506027	BLANKING PLUG Ø17,3

0506028	WIRE PRESS
1007033-1	FAN GRILL G120
1201016	FAN MOTOR 120X120 115/60
1201019	FAN MOTOR 120X120 230/50
1202016	PEELS BASKET 50L
1403003	HOPPER BOLT
1403010	HOPPER SECTOR
1408003	DRIP TRAY Z14
1408004	DRIP GRILL Z14
1408023	TOMLINSON SILICONE JOINT FAUCET
1503002	RING MAGNETIC UNIT
1605005	DIRTY WATER TUBE
2/13/9	TANK FAUCET
2/13/9-1	SEAT CUP SILICONE TOMLINSON FAUCET
2/15	SUPPORT CAP
3/9/1G	GREY TOP BLANKING PLUG
210101	CHASIS
210102	CHASIS LOCKING
210103	PUSHING PLATE BUFFER

040004	
210201	
210202	MACHINE BACK
210203	FRONT COVER
210204	SIDE COVER
210205	SLIDE COVER
210206	FRONT BOLT
210207	HOPPER NUT
210208	PULLEY FILTER SHAFT
210210	BASE LID
210212	SUPPORT
210213	SUPPORT WASHER
210301	PINION BACKING
	PINION SUPPORT
210302	
210303	PINION BEARING
210304	PINION SHAFT
210305	LOWER PINION
210307	UPPER PINION
210308	CONICAL PINION
210309	CONICAL CROWN
210310	CROWN HEAD
210311	BASE CROWN WASHER
210312	SELF-LUBRICATING BEARING
210313	RING GASKET
210314	HOPPER BEARING
210314	LID HOPPER TRACK
210316	BASE HOPPER TRACK
210317	EXTERNAL BASKET
210318	INTERNAL BASKET
210319	FRUIT CLASSIFIER 53-76
210320	FRUIT CLASSIFIER 64-88
210321	FRUIT CLASSIFIER 77-100
210322	LOWER FRUIT CLASSIFIER
210323	CHAIN
210325	Ø77-100 STICKER
210326	Ø64-88 STICKER
210327	Ø53-76 STICKER
210328	INTERNAL BASKET STICKER
210329	Z40 CALIBRATOR
210330	
210401	Z40 CYCLE COPIER SET
210402	MOTOR 230V 50Hz
210402B	
	MOTOR 220V 60Hz
210402C	MOTOR 220V 60Hz MOTOR 110V 60Hz
210402C	MOTOR 110V 60Hz
210402C 210402D	MOTOR 110V 60Hz MOTOR 240V-250V
210402C 210402D 210403	MOTOR 110V 60Hz MOTOR 240V-250V CONDENSER (230V)
210402C 210402D 210403 210403B	MOTOR 110V 60Hz MOTOR 240V-250V CONDENSER (230V) CONDENSER (115V)
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210402C 210402D 210403 210403B 210403C 210404 210405 210405 210406 210407 210408	MOTOR 110V 60Hz MOTOR 240V-250V CONDENSER (230V) CONDENSER (115V) CONDENSER (240V) Z40 GEAR BOX TYPE SX-50 15:1 Z40 GEAR BOX SX-50 SHAFT MOTOR PULLEY 10 L (60Hz) MOTOR PULLEY 12 L (50Hz) GEAR BOX PULLEY 30 L
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210402C 210402D 210403 210403B 210403C 210404 210405 210406 210407 210408 210409 210410 210411	MOTOR 110V 60HzMOTOR 240V-250VCONDENSER (230V)CONDENSER (115V)CONDENSER (240V)Z40 GEAR BOX TYPE SX-50 15:1Z40 GEAR BOX SX-50 SHAFTMOTOR PULLEY 10 L (60Hz)MOTOR PULLEY 12 L (50Hz)GEAR BOX PULLEY 30 L187L 050 BELTMOTOR ANCHORING Z40CONNECTING ROD
210402C 210402D 210403 210403B 210403C 210404 210405 210406 210407 210408 210409 210410 210411 210412	MOTOR 110V 60Hz MOTOR 240V-250V CONDENSER (230V) CONDENSER (115V) CONDENSER (240V) Z40 GEAR BOX TYPE SX-50 15:1 Z40 GEAR BOX SX-50 SHAFT MOTOR PULLEY 10 L (60Hz) MOTOR PULLEY 10 L (60Hz) GEAR BOX PULLEY 12 L (50Hz) GEAR BOX PULLEY 30 L 187L 050 BELT MOTOR ANCHORING Z40 CONNECTING ROD BLADE SLIDE
210402C 210402D 210403 210403B 210403C 210404 210405 210406 210407 210408 210409 210410 210411 210412 210413	MOTOR 110V 60Hz MOTOR 240V-250V CONDENSER (230V) CONDENSER (115V) CONDENSER (240V) Z40 GEAR BOX TYPE SX-50 15:1 Z40 GEAR BOX SX-50 SHAFT MOTOR PULLEY 10 L (60Hz) MOTOR PULLEY 10 L (60Hz) MOTOR PULLEY 12 L (50Hz) GEAR BOX PULLEY 30 L 187L 050 BELT MOTOR ANCHORING Z40 CONNECTING ROD BLADE SLIDE BLADE SLIDE BOLT
210402C 210402D 210403 210403B 210403C 210404 210405 210406 210407 210408 210409 210410 210411 210412 210413 210414	MOTOR 110V 60Hz MOTOR 240V-250V CONDENSER (230V) CONDENSER (115V) CONDENSER (240V) Z40 GEAR BOX TYPE SX-50 15:1 Z40 GEAR BOX SX-50 SHAFT MOTOR PULLEY 10 L (60Hz) MOTOR PULLEY 10 L (60Hz) MOTOR PULLEY 12 L (50Hz) GEAR BOX PULLEY 30 L 187L 050 BELT MOTOR ANCHORING Z40 CONNECTING ROD BLADE SLIDE BLADE SLIDE BOLT BEARING BOLT
210402C 210402D 210403 210403B 210403C 210404 210405 210406 210406 210407 210408 210409 210410 210411 210411 210413 210413 210414 210415	MOTOR 110V 60HzMOTOR 240V-250VCONDENSER (230V)CONDENSER (240V)Z40 GEAR BOX TYPE SX-50 15:1Z40 GEAR BOX SX-50 SHAFTMOTOR PULLEY 10 L (60Hz)MOTOR PULLEY 12 L (50Hz)GEAR BOX PULLEY 30 L187L 050 BELTMOTOR ANCHORING Z40CONNECTING RODBLADE SLIDEBLADE SLIDE BOLTBLADE SHAFT
210402C 210402D 210403 210403B 210403C 210404 210405 210406 210407 210408 210409 210409 210410 210411 210412 210413 210414 210415 210416	MOTOR 110V 60HzMOTOR 240V-250VCONDENSER (230V)CONDENSER (240V)Z40 GEAR BOX TYPE SX-50 15:1Z40 GEAR BOX SX-50 SHAFTMOTOR PULLEY 10 L (60Hz)MOTOR PULLEY 12 L (50Hz)GEAR BOX PULLEY 30 L187L 050 BELTMOTOR ANCHORING Z40CONNECTING RODBLADE SLIDEBLADE SLIDE BOLTBLADE SHAFTPUSHER SLIDE

210419	PUSHING PLATE
210419	WEDGE
210421	SPRING WEDGE CLASP
210422	
210423	
210424	RIGHT RATCHET
210425	INTERNAL UNION PLATE
210426	EXTERNAL UNION PLATE
210427	CUP SLIDE BOLT
210428	UNBLOCK SCREW
210429	MOTOR FILTER PULLEY
210430	PUSHING PLATE SUPPLEMENT
210431	RATCHET BUFFER
210432	BOLT PUSHER SLIDE WASHER
210433	RATCHET SPRING
210501	FRONT FLAT BAR
210502	REAR FLAT BAR
210503	TRAY SHAFT
210504	CUP SHAFT
210505	Z40 SQUEEZER TRAY
210506	Z40 FILTER TRAY
210507	Z40 BLADE
210509	Z40 SELF SERVICE TRAY
-	
210510	EXTRA LARGE BALL Ø90
210511	EXTRA LARGE CUPS Ø100
210512	LARGE BALL Ø80
210513	LARGE CUP Ø88
210514	REGULAR BALL Ø68
210515	REGULAR CUP Ø76
210516	MOTOR FILTER SHAFT
210517	DRIVE FILTER SHAFT
210518	FILTER
210519	PULP SCRAPER FILTER
210521	COMPLETE Z40 FAUCET TRAY
210522	LARGE Z40 SQUEEZING KIT
210523	EXTRA LARGE Z40 SQUEEZING KIT
210524	Z40 TANK FAUCET
210601	PROGRAMER CPU (230-50/60Hz)
210602	PROGRAMER CPU (110-50/60Hz)
210603	CPU SEPARATOR
210604	CPU SERIGRAPHY
210605	MICRO COUNTER HOLDER
210606	LEFT SIDE COVER MICRO HOLDER
210607	SELF SERVICE SENSOR HOLDER
210608	SQUEEZING TRAY MICRO HOLDER
210608	TOP MAGNETIC SENSOR
210612	SQUEEZING TRAY MICRO CLAMP
210612	SIDE COVER MICRO CLAMP
	SELF SERVICE MAGNETIC SENSOR
210614	
210803	
210804	Z40 DRIP GRILL
210805	Z40 JUICE TANK
210806	Z40 TANK LID
210807	SELF SERVICE MAGNET HOLDER
210808	SELF SERVICE ACTIVATE LEVER
210809	Z40 TANK SUPPORT
210810	DRIP TRAY DRAIN
210811	Z40 TANK SHAKER
210812	Z40 LEFT BIN
210813	Z40 RIGHT BIN
210814	M20 STAINLESS STEEL NUT
210816	COMPLETE Z40 JUICE TANK
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210817	BLOCKED FAUCET PLATE
210818	MECHANISED DRIP TRAY
210819	COMPLETE DRIP TRAY
210901	MDP Z40 LID
210902	MSP Z40 LID
210903	CABINET BODY
210904	LEFT DOOR
210905	MDP RIGHT DOOR
210906	MSP RIGHT DOOR
210911	DRIP TRAY SUPPORT
210912	BOTTLE RACK SUPPORT
210914	LEFT CABINET CHUTE
210915	RIGHT CABINET CHUTE
I-933-M4x20	S. STEEL HEXAGON HEAD SCREW M4X20
I-965-M3x8	S. STEEL CROSS RECESSED COUNTERSUNK HEAD SCREW M3X8 DIN-965
I-965-M4x10	S. STEEL CROSS RECESSED COUNTERSUNK HEAD SCREW M4X10 DIN-965

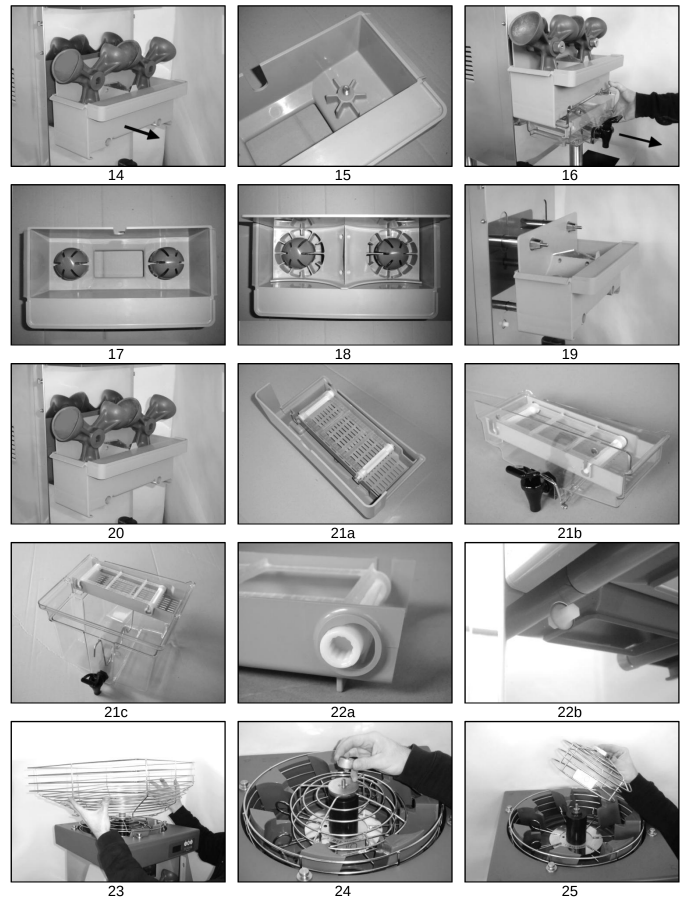
I-985-M4	S. STEEL PREVAILING TORQUE HEXAGON NUT M4 DIN-985
I-1587-M3	S. STEEL HEXAGON DOMED CAP NUT M3
I-7985-M4x8	S. STEEL CROSS RECESSED RAISED CHEESE HEAD SCREW M4X8 DIN-7985
T-Ø30/15/30-M6	SILENT-BLOCK Ø30/15/30MM-M6
T-933-M8x30	SCREW M8X30 DIN-933
T-934-M8	HEX NUT M8 DIN-934 ZINC PLATED
T-DOWEL- M6x70	FIXING STUD Ø6.5/M6x70MM
ROD.6201ZZ	BEARING 6201ZZ
V0029	ROLLER CATCH 60MM
V0070	ALLEN KEY 5MM
V0071	ALLEN KEY HOLDER 5MM
V0126	DOOR STOP
V0133	JUICE TRAY WASHER
V0158	NON-BREAKING SWIVEL CASTER
V0159	BREAKING SWIVEL CASTER
V0184	ALLEN KEY HOLDER 3MM

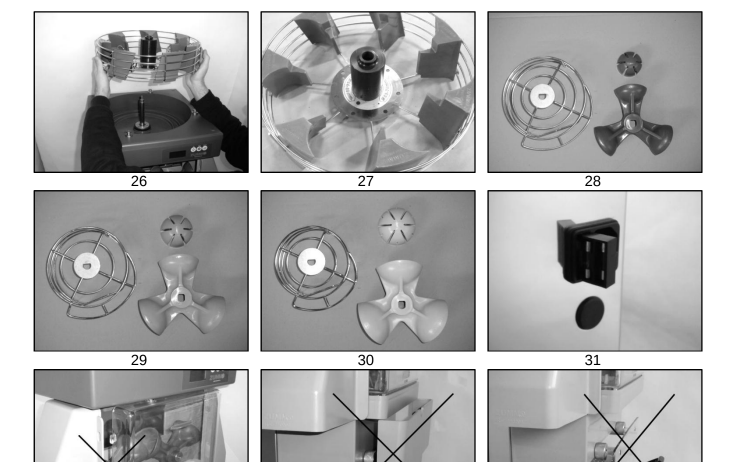


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13a

13b





33a

33b

32

34

15

