OptiFresh OptiFresh Bean Model 2017 **TOUCH**





Machine with taste



service book

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FOREWORD

Purpose of this document

This document is intended as a service appendix in addition to the user manual with which authorised trained service personnel can install, program and maintain this machine.

- By **authorised trained service personnel** is meant: persons who can install, program, maintain and carry our repairs on the machine.

Most of the settings, including the product settings are secured by a PIN code. This PIN code is intended to prevent the user accessing the service menu. It is recommended not to leave this document with the user after installation and to change the standard factory PIN code.

All chapters and sections are numbered. The various figures referred to in the text can be found in the illustrations at the front of this booklet or with the subjects concerned.

Pictograms and symbols



<u>NOTE</u>

General instructions for: WARNING, CAUTION or NOTE.



CAUTION !

Warning of possible serious damage to the device or bodily harm



WARNING

Warning of electricity and / or current danger



WARNING

Warning of electrostatic discharge (ESD) to electronics.



WARNING

Warning for serious crushing injury

1. INTRODUCTION OPTIFRESH TOUCH

Explanation OptiFresh Touch type designation:

Designation	Meaning	Description	Cup volume	Dispensing Hight cup	Thermos jug
1e digit	Number canisters	1 - 4			
Bean	with grinder	whole beans			
-	Cups / mugs		50-240ml	60-155mm	167mm
Touch	Touch screen	Touch screen c	perated model ye	ar 2017	
H&C	Hot&Cold	prepared for ca	abinet with cool un	it	



OptiFresh Touch

1 (H&C) 2 (H&C) 3 (H&C) 4 (H&C)



Base cabinet

Hot & Cold



OptiFresh Bean

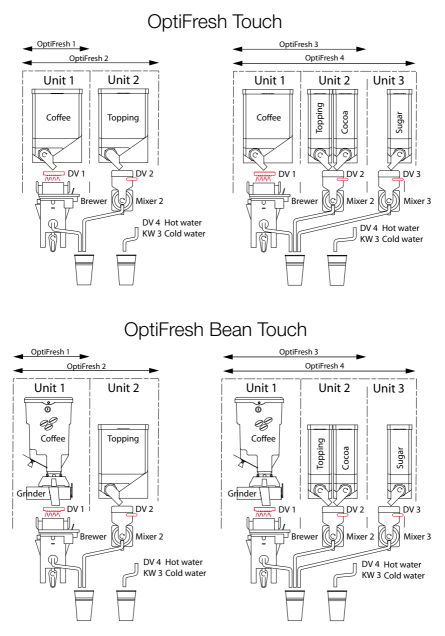
Touch

- 1 (H&C) 2 (H&C) 3 (H&C)
- 4 (H&C)



With access to litter bin ΕN

1.1 Principles of operation





1.2 Model code

The OptiFresh (Bean) Touch models are standard executed according below canister configuration.

		Model		Ca	anister configu	rations	
OptiFresh (Bean) NG		code	1	2	3	4	5
1		3F 1A	Coffee (beans)				
	and the second	3F 2A	Coffee (beans)		Topping		
2	1000	3F 5A			Сосоа		
	P	3F 6A			Instant coffee		
		3F 3A	Coffee (beans)		Topping	Сосоа	
	8	3F 7A			Topping	Instant coffee	
3		3F 8A			Сосоа	Instant coffee	
		3F 9A			Topping	Sugar	
	Transaction of the	3F 4A	Coffee (beans)		Topping	Сосоа	Suiker
	1	3F AA			Topping	Cocoa	Instant coffee
4	₹₩						

Button settings

Download here an overview of the standard-and optional recipes: http://www.animo.eu/en/sd

Enter the web site address in your web browser and your can download the relevant technical documentation without requiring a login code.

2. FIRST MENU SETTINGS AFTER INSTALLATION

The following data must be set in the operator and service menus immediately after the machine's first use. The language factory setting is English.

Switch ON the machine

• Follow the instructions on the display



 Press SELECT A DRINK for 2 seconds for easy access the OPERATOR MENU



Don't want a easy access of the Operator menu? Go to menu 1.11 Sound & Vision / 1.1.06 Menu key access / and select Yes. Now this function only works when the door key is 'open' so only the key owner can enter the menu.



0.06 OPERATOR MENU

Select to OPERATOR MENU to enter the operator menu Use PIN-code 1 - 1 - 1 - 1 - 1



One step back

×

Leave the menu





OptiFresh (Bean) Touch

Operator menu (Page 54)

• 1.01 Clo	ck	Time	(set)
		Date	(set)

•	1.02	Switching times		(set)
---	------	-----------------	--	-------

The machines energy save mode is standard activated, if this function is not required it can be deactivated. To keep on saving energy please always program a timer so the machine will switch on and off automatically

• 1.08 OptiLight

The OptiLight is standard set on 'Random', it runs trough the whole colour spectrum in 10 minutes. If only one colour is required set random on 0 min. and mix your own colour using red, blue and green.

• 1.07 SERVICE MENU

Select to SERVICE MENU to enter the service menu Use PIN-code 2 - 2 - 2 - 2 - 2



Service menu (Page 61)

•	2.04 Settings	Language	(set)
•	2.06 Service boiler	Service moment	
		Cups	(set)
		Months	(set)

Cups

The message indicates that the device must be descaled. If a water filter is fitted (recommended), this is also an indication that the filter must be replaced.



We strongly recommend to use a water filter. Calculate your filter capacity by using the capacity information provided with the filter. Set the amount of cups into the menu so the signal [Service Boiler] appears on the display.

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	5 ;	<	
OPER/	ATOR MENU		
1.00	FREE VEND	←	
1.01	CLOCK	+	
1.02	SWITCHING TIMES		
1.03	RECIPE COUNTERS		
1.04	QUICK RECIPE		
1.06	HARDWARE / SOFTWARE	+	
1.07	SERVICE MENU	+	
1.08	OPTILIGHT		F
1.09	BRIGHTNESS DISPLAY		_
1.10	CUP SENSORS		
1.11	SOUND & VISION		
1.12	CHANGE OPERATOR PIN		
1.13	CHANGE FREE VEND PIN		

	ל X
SERVI	CE MENU
2.01	QUICK RECIPE PRO
2.02	RECIPE BUTTON SETTINGS
2.03	RECIPE SETTINGS
2.04	SETTINGS
2.05	RESET COUNTERS
2.06	SERVICE BOILER
2.07	HARDWARE TEST
2.08	READ LOG FILE
2.09	REMOVE LOG FILE
2.10	LOAD DEFAULTS VALUES
2.11	SD/USB MENU
2.12	CHANGE SERVICE PIN
2.13	OTHER SETTINGS
2.16	CLEANING MANAGEMENT

OptiFresh (Bean) Touch

(continued...)

Months

If desired a point of time can de set when the service boiler needs to appear. Example: If 12 months is set during installation the boiler service message will appear on the display 12 months after installation.

Mator quality		F	Service moment		
Water quality	°D	°F	mmol/l	mgCaCo3/l	after (cups)
Very hard	18-30	32-55	3,2-5,3	321- 536	5,000
Hard	12-18	22-32	2,2-3,2	214-321	12,500
Average	8-12	15-22	1,4-2,2	268-214	20,000*
Soft	4-8	7-15	0,7-1,4	72-268	40,000
Very soft	0-4	0-7	0- 0,7	0-72	0 = off

Water hardness table

• 2.02 Button settings

<Recipe name>

(set)

Every machine contains pre-programmed basic recipes. Each button can be changed, if required. Which recipes are factory-set can be found in recipes settings document which can be downloaded. See http://www.animo.eu/en/sd

See chapter 2.1 How to program a recipe

2.01 Quick recipe Pro
 Recipe name> Cup volume (ml) (set)
 Coffee (sec.) (set)
 Topping (sec.) (set)
 Chocolate (sec.) (set)
 Test recept

See chapter 2.2 How do you correct a recipe?

	S X	l
SERVI	CE MENU	
2.01	QUICK RECIPE PRO	
2.02	RECIPE BUTTON SETTINGS	_
2.03	RECIPE SETTINGS	_
2.04	SETTINGS	_
2.05	RESET COUNTERS	_
2.06	SERVICE BOILER	
2.07	HARDWARE TEST	
2.08	READ LOG FILE	
2.09	REMOVE LOG FILE	
2.10	LOAD DEFAULTS VALUES	
2.11	SD/USB MENU	
2.12	CHANGE SERVICE PIN	
2.13	OTHER SETTINGS	
2.16	CLEANING MANAGEMENT	

OptiFresh (Bean) Touch

(continued...)

• Select CLEANING to run the cleaning program (without cleaning tablet) to reset the cleaning message





Shut down

Please follow chapter 6 Transport / Shut down to empty the boiler system before transporting or putting the machine in storage.

PIN CODE overview

Owner / key holder	PINCODE	Can be changed
Operator menu	1 - 1 - 1 - 1 - 1	see menu 1.12
Stand-by	n i n	
Jug		0
Free vend pin	<u>1 - 2 - 3 -</u> 4 - 5	see menu 1.13
	**** FREE VEND PIN	

Trained service engineer

Service menu	2 - 2 - 2 - 2 - 2	see menu 2.12
--------------	-------------------	---------------

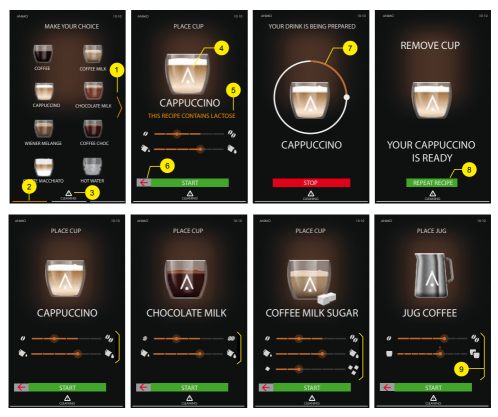


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2.1 User interface during free vend

The user interface helps de user to select there drink (recipe) and informs them the progress of the process. Some of the items below are standard not activated. The menu number behind it shows where it can be activated in the menu.

- 1. Swipe or press to move to screen 2 and/or 3, depending on the number of drinks programmed.
- 2. Screen number and position
- 3. Cleaning and service attention signals
- 4. Show logo on cup (operator menu 1.11.02)
- 5. Show allergy information (operator menu 1.11.05)
- 6. Back button
- 7. Process
- 8. Show repeat recipe (operator menu 1.11.04)
- 9. Strength settings coffee, cocoa, milk or sugar / Number of cups in jug





2.2 User interface when payment system is connected

In user interface below shows how the user is informed when its switched in the payment modus. Some of the items below are standard not activated. The menu number behind it shows where it can be activated in the menu.

- 1. This line shows information how a drink must be paid
- 2. Credit can be displayed it the display.
- 3. Each drink shows its own price.
- 4 Free vend pin (1 2 3 4 5)

(money, chip, card, etc.). (service menu 2.04.05.00.09) (service menu 2.02.01.02) (service menu 2.02.0x.00)



2.3 User interface drink selection screens

There are maximum 3 screens to program. Each screen contains maximum 8 drink positions. If there are (eg.) 12 drink selections programmed, only 2 screens are active. If there are (eg.) 20 drink selections programmed, 3 screens are active.

Sceen 1 Sceen 2 Sceen 3 MAKE YOUR CHOICE MAKE YOUR CHOICE MAKE YOUR CHOICE 2 1 10 17 18 9 3 4 19 20 11 12 5 6 13 14 21 22 7 8 15 16 23 24

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2.4 How to program a recipe?

Every machine contains pre-programmed basic recipes. Each key can be changed, if required. In below example button 1 will be change from **coffee** into **cappuccino**.

	Ċ			×	
SERVI	CE MENU				
2.01	QUICK RECIPE	PRO			
2.02	RECIPE BUTTO	N SETTIN	GS	-	
2.03	RECIPE SETTIN	i/ce			
2.04	SETTINGS	0.00			×
2.05	RESET COUN	2.02		ECIPE BUTTON S	ETTINGS
2.06	SERVICE BOIH	2.02.00			
2.07	HARDWARE 1-			COFFEE MILK	x c
2.08	READ LOG FI		-	CAPPUCCINO	2.02.03 1 COFFEE
2.09	REMOVE LOC-	2.02.03	4	CHOCOLATE MILK	2.02.00.00 RECIPE SELECTION
2.10	LOAD DEFAU	2.02.04	5	WIENER MELANGE	2.02.00.01 RECIPE ACTIVE
2.11	SD/USB MEN	2.02.05	6	COFFEE CHOC	2.02.00.02 PRICE
2.12	CHANGE SER	2.02.06	7	LATE MACCHIATO	2.02.00.03 CUP VOLUME
2.13	OTHER SETTH	2.02.07	8	HOT WATER	2.02.00.04 MULTICUP
2.13	INSTALLATIO-	2.02.08	9	ESPRESSO	2.02.00.05 SET RECIPE FUNCTION
2.14	DESCALING -	2.02.09	10	DOUBLE ESPRESSO	2.02.00.06 PUSH & HOLD (WATER ONLY)
				ESPRESSO CHOC	2.02.00.07 LEAK OUT TIME
2.16	CLEANING M	2.02.11	12	CHOCOLATE	2.02.00.09 ALERGENS INFO
	1	2.02.12	13	HOT MILK	2.02.00.10 POSITION LOGO ON CUP
		2.02.13	14	COFFEE LATTE	2.02.00.11 TEST RECIPE
		2.02.14	15	JUG COFFEE	
	- 1	2 02 15	16	JUG HOT WATER	

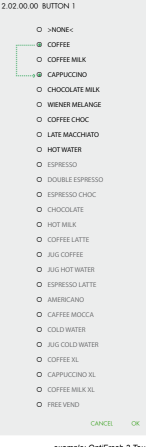
- 1. Navigate to above service menu item.
- 2. Select Recipe button settings / 1 Coffee / Button
 - The black and grey texts shows the recipes which are available in the machine.
 - The black are Active (buttons are visible in the display).
 - The grey text are not active (to activate go to RECIPE ACTIVE and activate it.
- 3. Select the required recipe in the pre-programmed recipe list and press OK.



Which recipes are factory-set can be found in recipes settings document which can be downloaded. See http://www.animo.nl/en/sd



In stead of a RECIPE a Free Vend PIN can be programmed. Use this Free Vend PIN to switch the touch panel on free vend when a payment system is active.

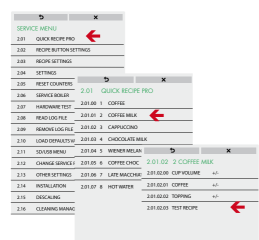


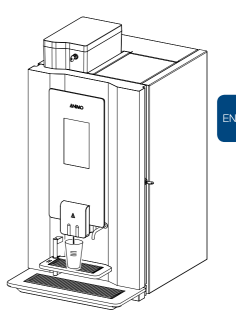
example; OptiFresh 3 Touch



2.5 How to correct a recipe?

Easy way to check the dispensed drink- volume and taste without leaving the menu!





- 1. Navigate to above service menu item
- 2. Change one or more settings (Cup volume, Coffee, Topping, etc.)
- i
- When the cup volume (menu parameter) is increased, the coffee, Topping, Chocolate and Sugar will be automatically proportional increased.

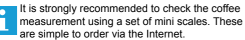
The Coffee, Topping and Cocca setting is a dispensing time in seconds for a 100ml drink. When increasing the cup volume the Topping and/or Cocca dispensing will be automatically proportional increased (not visible in the display).

3. Place a empty cup under the outlet and press TEST RECIPE. You drink is made.

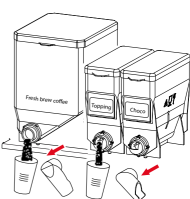
If the optimum settings are found for the first coffee button copy the set coffee time for all the coffee drinks; Coffee Milk, Cappuccino, Latte Macchiato, etc.

2.6 How to measure the weight of an ingredient only?

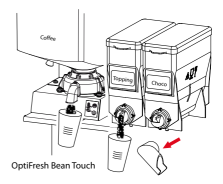
Only the grinder / ingredient motor will be driven (no water is dispensed).



	5	×	
SERVI	CE MENU		
2.01	QUICK RECIPE PRO	+	
2.02	RECIPE BUTTON SET	TINGS	
2.03	RECIPE SETTINGS		
2.04	SETTINGS		
2.05	RESET COUNTERS	5	×
2.06	SERVICE BOILER	2.01 QUICK RECIPE PI	RO
2.07	HARDWARE TEST	2.01.00 1 COFFEE	
2.08	READ LOG FILE	2.01.01 2 COFFEE MILK	←
2.09	REMOVE LOG FILE	2.01.02 3 CAPPUCCINO	
2.10	LOAD DEFAULTS V#	2.01.03 4 CHOCOLATE MILE	× C ,
2.11	SD/USB MENU	2.01.04 5 WIENER MELANG	E 2.01.02 2 COFFEE MILK
2.12	CHANGE SERVICE F	2.01.05 6 COFFEE CHOC	2.01.02.00 CUP VOLUME +/-
2.13	OTHER SETTINGS	2.01.06 7 LATE MACCHIATO	2.01.02.01 COFFEE +/-
2.14	INSTALLATION	2.01.07 8 HOT WATER	2.01.02.02 TOPPING +/-
2.15	DESCALING		2.01.02.03 TEST RECIPE
2.16	CLEANING MANAG		
			2.01.02.01 COFFEE
			+
			1.50 S
			-
		1	
			2.01.02.02 TOPPING
			+
			0.60 S



OptiFresh Touch





- 1. Navigate to above service menu item
- 2. Hold a empty cup under the outlet.
- 3. Press TEST INGREDIENT. Only the chosen ingredient will be dispensed.

4. Measure the weight of the ingredient

2.7 Adjustment rules

2.7.1 Brewer

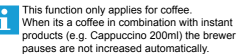
The OptiFresh Touch is executed with a fresh brew brewer

- A excellent <u>black filter coffee</u> can be made with 7,5 -15 grams (0,26 0,53 ounce) of coffee.
- When using pre-grinded coffee (OptiFresh NG) its preferable to use fresh brew quality which are especially developed for this type of Fresh brew machines.
- When using fresh beans (OptiFresh Bean NG) you must pay attention to the grinder settings.

2.7.2 Brewer automatic pause NEW!

When cup volumes bigger than 120ml are set, the brewer pauses are increased automatically. See Table on the right. This only applies for coffee!

Brewer tools	Large coffee means longer:
Pause 1	filling time
Pause 2	extraction time
Pause 3	coffee residue dry time
Pause 4	pour out time



Example:

Coffee black 120ml, pause 3 brewer is 1,5 sec. Coffee black 120 --> 180ml, pause 3 brewer is automatically increased according the graphic on the next page.

A manual correction on one or more brewer pauses will always be possible. Just navigate to the pause brewer you want to change and press + or -.

The basic 120ml and the calculated value (180ml) is changing. The value between the clamps is the new pause 3 brewer time.



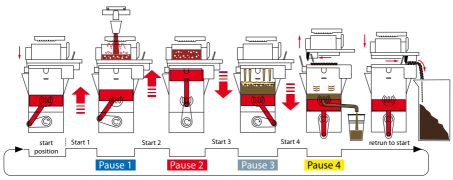
Press TEST RECIPE to start the drink to check the new setting.





	5		×					
SERVIC	E MENU							
2.01	QUICK RECIPE F	PRO						
2.02	RECIPE BUTTON	N SETTING	s					
2.03	RECIPE SETTING	as 🗸	-	_				
2.04	SETTINGS							
2.05	R	5		×				
2.06	si 2.03	RECIPE	SETTINGS					
2.07	H 2.03.00	1 COFF	EE 🧲	•				
2.08	R 2.03.01	2 COFF	EE MILK					
2.09	R 2.03.02	3 CAP	•)		×		
2.10	2.03.03	4 CHC	2.03.00.0	0 1 CO	FFEE			
	SI 2.03.04	5 WIE	2.03.00.00	UNIT 1	-			
	C 2.03.05	6 COF	2.03.00.01	UNIT 2				
	0 2.03.06	7 LATI	2.03.00.02	UNIT 3				
	2.03.07	8 HOT	2.03.00.03	HOT WATE	R VALVE D	ELAY TIME (DV4)		
	D	-	2.03.00	<u>+</u>)	×		
2.16	c	-	2.03.00	2.03.00.0		ті		
		-	2.03.00	.03.00.00.0	D BREWE	R VALVE DELAY TIN	ME (DV4)	
		-	2.03.00	.03.00.00.0	1 BREWE	R VALVE (DV4)		
		-	2.03.00	.03.00.00.0	2 RINSE	1 DELAY TIME		
		-	2.03.00	.03.00.00.0	B RINSE	1		
		_	2.03.00	.03.00.00.0	4 COFFE	E DELAY TIME		
			2.03.00	.03.00.00.0	5 COFFE	E		
					START	1 BREWER		
2.03.	.00.00.13	PAUS	E 3 BREW	ER	PAUSE	1 BREWER (FILLING	5)	
		+			START	2 BREWER		
	1.5	+ s : 120			PAUSE	2 BREWER (EXTRA	CTION)	÷
		s : 120			START	3 BREWER		
	13.1	5.150			PAUSE	3 BREWER (DRYING	5)	
		-			START	4 BREWER		
TEST R	ECIPE		CANC	EL OK	PAUSE	4 BREWER (POUR C	UT)	

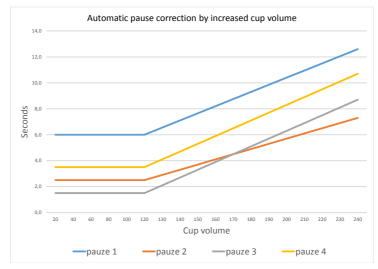
Brewer positions



Brewer start / pause Coffee < 120ml

Cup	Start	Pause	Start	Pause	Start	Pause	Start	Pause	
volume	1	1	2	2	3	3	4	4	
120 ml	1,0	6,0	2,4	2,5	3,0	1,5	1,9	3,5	

Brewer auto pause > 120ml



Graphic: Automatic Brewer Pause settings in relation to Cup volume (coffee only)

2.7.3 Grinder (OptiFresh Bean)

- There are two factors that affect the output of the coffee grinder. The set grinder duration (2.1 Quick recipe pro / Coffee) and the grinding fineness of the coffee grinder.
- When the coffee grinder is set coarser, the volume of the grind increases.
- When the coffee grinder is set finer, the volume of the grind decreases.
- Only increase the coffee grinder fineness when the grinder is running! Adjustment from fine to coarse can be done when the grinder is stationary.
- Only adjust the grind setting in steps of 1/4 turn. Note: only the 3rd cup of coffee is 100% made with the changed grind fineness! (do not taste or measure the first 2 cups).

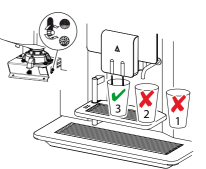
Run in period grinding discs

Tests have shown that new ceramic grinding discs have a run in period of 10 kg of coffee beans (about 1350 cups at 7.5 g $\,$



We recommend to re-adjust (finer) the grinder after this period.

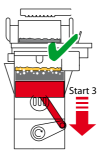




Grinding Ideal

If the brewer piston runs down in the **start 3** brewer position a beige foam layer is (briefly) creates on the coffee.

The grinding adjustment is ok, the brewing process runs perfectly.

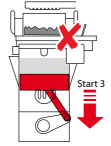


Grinding too coarse

de recipe menu.

Weak coffee, High coffee dose. The grain size is too large to get a good extraction. The coffee will be under extracted. To get a good cup of coffee the coffee dosage must be extreme high (too much) There is the danger of overdose.

Adjust the coffee grinder finer (turn adjustment shaft clockwise). Reduce the coffee dosage in

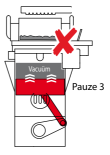


Grinding too fine

The brewer piston is pulled up the **pause 3** due to a high vacuum in the brewer cylinder. The coffee is grinded too fine, the flavour extraction is too extreme (too many bitter substances). The brewer is overloaded, and can brake down!



Adjust the coffee grinder coarser (turn adjustment shaft counterclockwise).

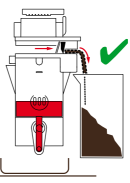




2.7.4 Coffee Waste

Hand dry (ideal)

When the coffee waste is wiped from the filter it must be hand dry. The wiper wipes the coffee residue easy from the filter into the waste bin.



Too wet

When the coffee residue is too wet the brewer must use high force to wipe the wet residue from the filter.



If the residue is to wet, increase pause 3 brewer (vacuum time)

2.03 Recipe setting

```
L 2.03.01 Coffee (drink)
Unit 1
Pause 3 brewer (Drying)
```

Waste falls from the left side

Only when the coffee residue bed is flat and even the wiper can move freely (to the left) without touching any coffee bumps. Coffee will be pushed from the left of brewer if the coffee residue bed is not flat.



If the residue is not flat increase brewer 2 pause (extraction time) or reduce the dispensed coffee (grams)

2.03 Recipe setting

2.7.5 Troubleshooting

Problem	Probable cause	Action
Coffee does not taste	The used coffee is too course.	OptiFresh: Prevent overdosing, use a 'fresh brew' coffee quality. This quality has coffee particles which are much smaller to shorten the extraction time.
strong enough.		OptiFresh Bean: adjust the coffee grinder finer.
	The contact time of the coffee/water mixture is too short.	Extend pause 2 brewer time, this increase the coffee/water mixture contact time.
Coffee taste too strong	The used coffee is too fine.	OptiFresh Bean: adjust the coffee grinder courser.
and/or too bitter.	The contact time of the coffee/water mixture is too long.	Shorten pause 2 brewer (extraction) time, this decrease the coffee/water mixture contact time.
The in cup coffee volume is suddenly too less.	The boilers overflow is obstructed so the boiler is vacuumed.	Check if the overflow outlet, located just above the waste bin, is not being obstructed by a plastic bag.
Coffee stay behind in the brewer cylinder.	The coffee outlet does not stay in position long enough.	Extend pause 4 brewer time (pour out) , the coffee outlet stays open longer.
The coffee flows out too slowly from the brewer.	The piston does not drops far enough and close the spout partially.	Extend start 4 brewer so the piston drops further.
1st cup of coffee overflows	Brewer dispensing valve (DV1) does not close. During the night the brewer fills with water	Check Brewer dispensing valve (DV1), descale or replace the valve.
During the preparation of Cappuccino and Latte macchiato, the milk layers were disrupted.	The coffee flows out too quickly from the brewers sprout.	Shorten start 4 brewer so the brewers spout does not opens completely and the coffee slowly runs out. Its possible that pause 4 brewer need to be extended too.

Problem	Probable cause	Action
The wiper pushes against the coffee residue when	The brewer unit is hindered during the upward movement.	Check if the brewer unit is able to move upwards freely.
moving to the left. The brewer unit does not rise far enough.	The coffee bed is not flat enough.	Extend pause 2 brewer (extraction) to give the coffee the time to get wet completely. This mostly result in a flat coffee bed after the vacuum process.
	The permanent filter is dirty or worn.	Clean or replace the permanent filter.
The coffee residue remains		Execute brewer motor calibration program.
too wet. Coffee residue drops from both sides when the brewer chamber lifts	The coffee residue is not being vacuumed	Extend pause 3 brewer (vacuum) time, this increases the vacuum process time.
	long enough.	Check if vacuum is lost because the piston moves down too far down. Shorten start 3 brewer time if coffee still remains too wet.
	Check the brewer chamber and cylinder for fractures.	Replace the defective parts.
If the above-mentioned problem is not resolved:	Check the cylinder for wear and tear or scratches.	Replace the defective parts.
	Check the Teflon seal for wear and tear.	Replace the defective parts.

2.8 Detailed recipe settings

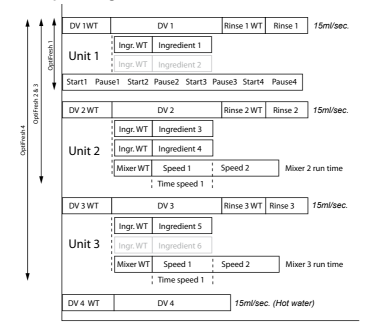
To change detailed recipe settings (service menu 2.3) you first need to be aware of the various parts such as valves, brewer motor, ingredients motor and mixers that work together. See section 2.6 Time bar recipe settings.

The following rules should be taken into consideration:

- Water (valves) are easily set in millilitres.
- Motor running times (Ingredients/Mixers/Brewer) are set in seconds (0.01 second steps)
- All parameters (Water and Ingredients) are based on a 100 ml drink and the programme automatically converts them to the cup volume as set in 1.4 / 2.1 Quick recipe and 2.2 Button settings.
- If a drink contains DV1 and DV2, the total amount of water should always be 100 ml when combined. For <u>DV1, DV2 and DV3</u>, this amount = > 100 ml.
- A Rinse parameter is used to ensure that the brewer unit and mixers are properly rinsed after making a drink. After the mixers are almost empty a small amount of hot water is dispensed to the mixer so that it is as clean as possible on completion.

A realistic rinse value is 7.5 ml. Caution: this does not need to be deducted from the amount of water as the programme does this automatically!

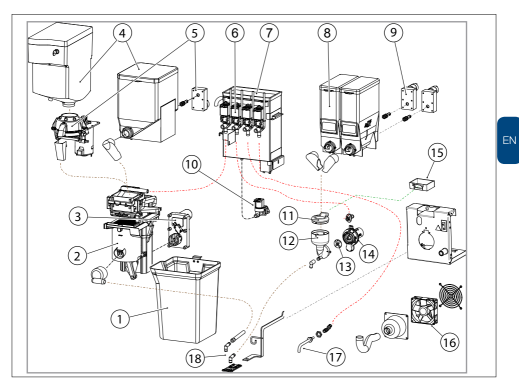
Example: Set parameter for DV2 = 100 ml, Rinse 2 = 8 ml --> Programme carries out the following action: DV2 = 92 ml, Rinse 2 = 8ml



2.9 Time bar recipe settings



3. PRINCIPLES OF OPERATION

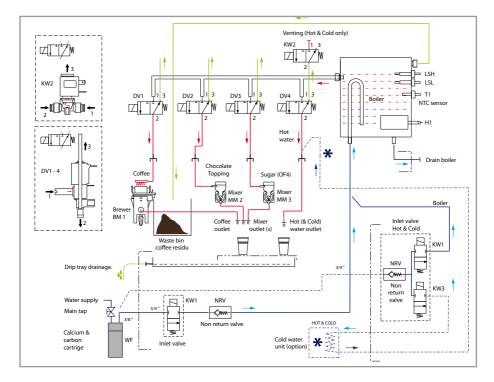


ltem	Description				
1.	Coffee waste bin				
2.	Freshbrew group				
3.	Gear motor brewer				
4	Coffee bean canister (OF Bean)				
4.	Fresh brew canister (OF)				
5.	Coffee grinder (OF Bean)				
5.	Gear motor fresh brew canister (OF)				
6.	Dispensing valve				
7.	Boiler				
8.	Instant canisters				

Item	Description
9.	Gear motor instant canister
10.	Inlet valve
11.	Evaporation extractor ring
12.	Mixer housing
13.	Mixer motor
14.	Mixer impellor
15.	Extraction tray
16.	Ventilator
17.	Hot water outlet
18.	Coffee outlet / Drink outlet (instant)

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3.1 Water management



Code	Description
WF	Water filter
KW1	Inlet valve
NRV	Non-return valve
H1	Boiler
T1	NTC sensor
LSL	Minimum level sensor
LSH	Maximum level sensor
DV1	Brewer dispensing valve

Code	Description
DV2	Mixer 2 dispensing valve
DV3	Mixer 3 dispensing valve
DV4	Hot water dispensing valve
KW3	Cold water inlet valve (H&C optional)
BM1	Fresh brew group
MM2	Mixer system Choco/Topping
MM3	Mixer system sugar
KW2	Venting valve (H&C optional)



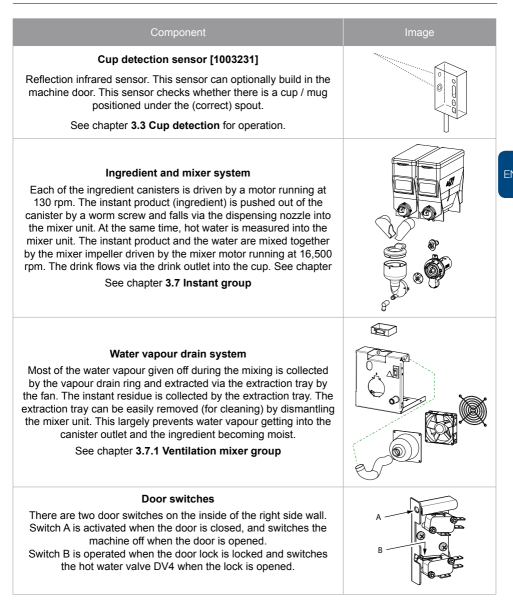
3.2 Components

Component	Image
Inlet valve KW1 [02801] Opens and closes the water supply, 24 Vdc coil closure. Water flow abt. 2,5 Litre/min.	
Boiler Open 3L boiler manufactured entirely from material AISI 316L , insulated. Temperature sensor [1000740] Screw thread M12x1 / material AISI 316L / 100 kΩ/25°C Heating element H1 [03216] 230V 2200W	
Boil-dry protection [03093] Activation temperature 135°C / 1 pole / manual reset See chapter 3.7 Water boiler for operation.	
Dispensing valve [03250] Supplies water to the fresh brew unit and mixers. See chapter 3.7.1 Dispensing valves for operation.	
Steam thermostat [03484] The steam thermostat contact is in series with the solid state. This thermostat prevents the boiler from boiling empty when the solid state breaks down in a operating condition. The thermostat switches the heating element OFF when steam escapes from the boiler. The thermostat must be manually reset.	
Power Relais [1004596] The heating element, brewer motor and pump is controlled by a power relay.	1 1 1 1 1 1 1 1 1 1

Component	Image
Model OptiFresh NG is executed with a fresh brew canister (pre-grinded coffee) Fresh brew canister [03400] The coffee canisters is powered by a 130RPM motor. The coffee is forced out of the canister by a coil and drops through the dispens- ing bent pipes into the fresh brew unit Ingredient motor [02906] + Drive shaft [03330]	
Model OptiFresh Bean NG is executed with a bean canister and a coffee grinder Bean canister [1001671] The bean canister supplies coffee to the coffee grinder and is easy to remove. Coffee grinder [1000665] The coffee grinder grinds the beans and fills the brewer with a precisely measured quantity of coffee. See Section 3.6 Coffee grinder for the operation.	
Fresh brew group [13622] (Pre)grinded coffee and hot water are dispensed onto the permanent filter and are drawn trough the filter by a piston (vacuum). After the coffee is dispensed to the cup the coffee residue is wiped away by the filter wiper and drops into the waste bin. See Section 3.4 Fresh brew group for the operation.	
Gear motor unit [1001149] The fresh brew group is been driven by a 24Vdc 5 RPM gear motor. On the outgoing shaft is a plastic connector which drives the fresh brew unit. See Section 3.5 Gear motor unit for the operation.	

OptiFresh (Bean) Touch

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3.3 Cup detection (optional)

The sensors detect the presence of a cup below the coffee outlet of the beverage dispenser. Coffee is only prepared when a cup has been placed. Also the outlet for hot water is equipped with a cup sensor. The sensitive sensors will detect paper cups, as well as porcelain or glass cups.

The new cup detection is extremely safe in use and will prevent you from wasting freshly brewed coffee or tea.

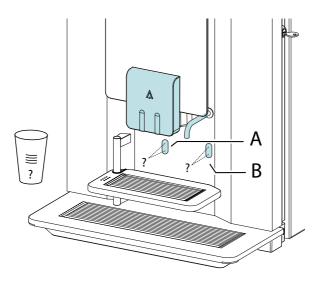


- · Keep the sensor windows free of dirt.
- Don't reach below the drink spouts when a drink is prepared.



Caution

- the cup detection sensors are standard activated.
- · run the rinsing program with a closed door.
- · when placing a cup the machine awakes itself from the energy safe mode



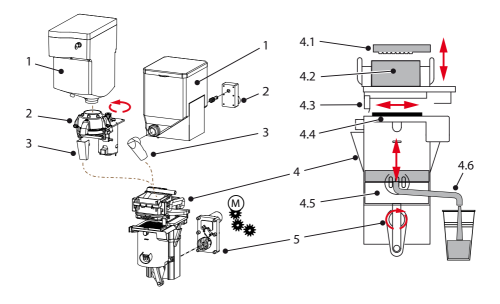
- A: Cup detection for coffee, cappuccino, chocolate spout.
- B: Cup detection for tea water spout



3.4 Fresh brew group

The fresh brew group consists of a fresh brew unit [4] and an drive unit [5]. The drive unit carries a DC gear motor with drives the fresh brew unit (Pre)grinded coffee [3] and hot water [4.1] are dispensed onto the permanent filter [4.4] and are drawn trough the filter by a piston [4.5] (vacuum). After the coffee is dispensed to the cup [4.6] the coffee residue is wiped away by the wiper [4.3] and drops into the waste bin. Next sections explain how the unit operates.

Major components	Technical data	Material
1. Bean canister / Fresh brew canister	Content 2,2 kg / 1,8 kg	PC / PE
2. Coffee grinder / canister gear motor	See 3.6 Coffee grinder	
3. Coffee guide		st.st. / PE
4. Fresh brew unit	max. 240 ml with 16-20 gram coffee	
4.1 Water supply		PSU
4.2 Brewer chamber		PSU
4.3 Wiper		
4.4 Permanent filter	37 µm (art.no. 03488)	st.st.
4.5 Piston		Teflon
4.6 Coffee outlet		
5. Drive unit	See 3.5 Drive unit	

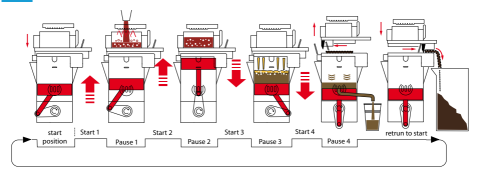


3.4.1 Operation

After making a fresh brew drink selection the following process starts:

Position	Action	
Start 1	The piston leaves the start (home) position. Ground coffee and hot water is dispensed to the brewer chamber.	
Pause 1	The piston stops just above the outlet. Coffee and hot water is still dispensed.	
Start 2	The piston continues moving upwards, forcing air through the coffee grounds and water. The agitation created by the forced air mixes the coffee and water together, starting the extraction process.	
Pause 2	Once the piston reaches its highest position, it pauses to allow more contact time be- tween the coffee grounds and water. This contact time increases the extraction from the coffee grounds.	
Start 3	The piston then starts moving downwards, creating a vacuum in the brewer cylinder.	
Pause 3	When it is just above the pour spout area of the cylinder, the piston then pauses. This pause allows the vacuum created in the cylinder to pull the liquid (brewed coffee) through the coffee grounds and through the filter screen at the top of the cylinder, and leaves the residue 'dry' behind on the filter.	
Start 4	The piston then moves down just below the pour spout area, dispensing brewed coffee into the user's cup. At the same time, the brew chamber lifts and a rubber wiper moves from the right side of the chamber, to the left side.	
Pause 4	The coffee is now dispensed to the cup or jug.	
Return to start	The brew chamber lowers slightly to bring the wiper onto the top surface of the cylinder and filter screen. The wiper then moves across the top of the cylinder (and filter screen) wiping the used coffee grounds off the right edge on the cylinder and into a waste con- tainer. The brewer then moves back to the home (starting) position. The brew chamber moves down (closing) to create a seal between the bottom of the chamber and the top of the cylinder. The brewer is ready to repeat the process for the next drink.	

The maximum capacity of this brewer is approximately 240 ml (8 oz.). Do not attempt to exceed this value as doing so may create flooding/overflow problems with the brewer.



3.4.2 Wiper tension adjustment

If a leak occurs between the brewer chamber [2] and the permanent filter [4] the tensile force of the brewer needs to be increased. The tensile force of the brewer should be set so that no water is able to leak between the brewer chamber [2] and the permanent filter [4]. The tensile force also ensures that the wiper [5] completely pushes the coffee residue off of the permanent filter.

1.	Fixation bracked	
2.	Brewer chamber	
3.	Rubber seal	(art.no. 03375)
4.	Permanent filter	(art.no. 03488)
5.	Wiper	(art.no. 03380)
6.	T-bar	
7.	Adjustment shim	(art.no. 03384)
8.	Recession	
9.	H-frame	
10.	T-bar housing	

- 1. First remove the brewer from the device (see section 3.4.5 for instructions).
- The tension can be set by adding adjustment shims
 [7] between the T-bar [6] and the H-frame [9].
 Extra shims are located behind the stainless steel
 panel on the inside of the door.
- Press the H-frame downwards and take the T-bar out of the recession. Place an adjustment shim* in the recession and replace the T-bar.

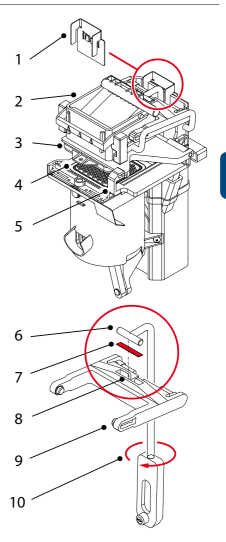


Adding multiple shims at the same time can cause excess tensile force and damage the brewer!

- 4. In most cases this procedure is sufficient for repairing leaks. If the brewer unit still leaks fit another adjustment shim.
- If the brewer unit still leaks remove the two adjustment shims and then turn in the T-bar one rotation (clockwise). First remove the fixation bracked [1].

Turning in the T-bar should only be done as a last resort.

 If the tensile force is correct but the brewer still leaks do not increase the tensile force anymore! For further help see chapter 3.4.4 Troubleshooting.



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OptiFresh (Bean) Touch

3.4.3 Wiper adjustment tips

Wiper tension correct (ideal)

If the brewer is adjusted correctly, the wiper moves carefully over the upper side of the cylinder and pushes the coffee residue off of the permanent filter. The wiper bends slightly. When the wiper moves to the right the coffee residue is transported to the waste bin. The coffee residue drops from the right side of the brewer straight into the waste bin.

Wiper tension too low

If the wiper moves over the upper side of the cylinder it makes no contact with the permanent filter, so that coffee residue is left on the filter. The wiper does not bend at all. If the brewer unit is adjusted in this way it can leak. If leakage is severe this can even result in a vacuum loss, which means that the coffee residue remains too wet (particularly for larger dispensing volumes).

Wiper tension too high

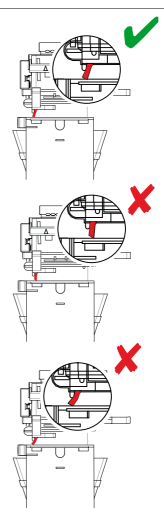
If the brewer is adjusted too high, the wiper will stretch and become clearly warped. Glancing along the long side of the wiper will show a warped effect in the rubber.

The brewer is under extreme pressure and the sound of the brewer motor audibly changes as a sign of the severe load. This may even damage the wiper and permanent filter!

During the complete brewer cycle, ball bearings from the wiper arms and the tension member are under severe pressure, resulting in bending. The ball bearings may then break away, cracking the plastic brewer housing.

Signs that the tension is too high:

- The wiper is severely bent when it slides across the upper side of the brewer cylinder and permanent filter.
- It appears as if the wiper arm is flattened between the brewer unit and the upper side of the brewer cylinder.
- The brewer motor sounds as though it is running under extreme pressure.
- The wiper pushes against the coffee residue when moving to the left.
- · Accumulation of coffee residue round the waste bin.

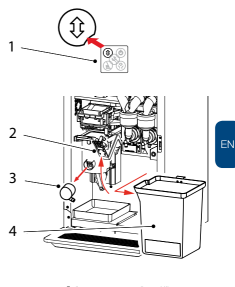


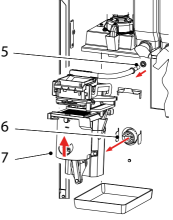
3.4.4 Removing the brewer group

The brewer can be entirely removed for thorough cleaning and service.

Removing the brewer:

- 1. Open the door of the machine and press the open/ close brewer button [1]. The brewer will turn into the 'open' position.
- 2. Remove the coffee sprout [3] outlet from the brewer.
- 3. Flip up the hot water machine arm [2].
- 4. Remove the waste bin [4].
- 5. Remove the water connection [5].
- 6. First pull the bottom section [6] of the brewer towards you to release it from the drive mechanism.
- 7. Lift the brewer [7] from the suspension bracket.
- 8. The brewer can now be thoroughly cleaned.
- Position the parts back into the machine in reverse order. Caution: first secure the brewer into the suspension bracket and then press the bottom section back into the drive mechanism. Do not forget to reconnect the water supply [5]!
- Press the open/close brewer button [1]. Confirm / answer the display text [*is filter replaced*?] Yes: OK / No: Cancel. The brewer will return to its initial position. The machine is ready for use again.





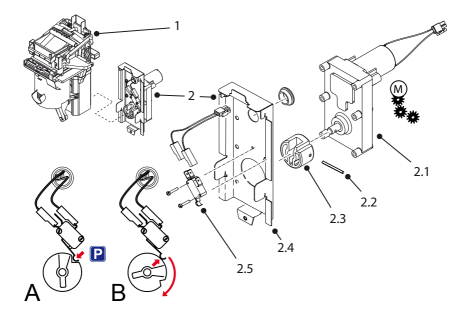
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3.5 Drive unit

The fresh brew unit [1] is driven by drive unit [2] with a 24Vdc motor 5 RPM [2.1]. On the output shaft is a plastic connector [2.3] which drives the fresh brew unit [1]. A micro switch [2.5] controls the position of the fresh brew unit.

The micro switch [2.5] detects if the fresh brew unit has started to turn after a coffee has been selected or afterwards returned to its home position (home) position. An error E4 or E5 will occur when something wrong is with one of the two detection positions.

Major parts			Technical data	Material	
1. Bre	ewer unit		See chapter 3.4		
2. Dri	ve unit		art.no. 1002149		
	2.1 Mot	tor + gear	24Vdc / 5 RPM	alu	
	2.2 Shear pin		art.no. 03341	steel	
	2.3 Drive connector 2.4 Motor bracket		art.no. 03340	nylon	
				st.st.	
	2.5 Microswitch		art.no. 03321		
		Position A	brewer in start position		
		Position B	brewer is 'running'		





3.5.1 Operation

After making a fresh brew drink selection the following process starts:

Position		Brewer unit	Switch contact
	The software always checks if the fresh brew unit is in its initial (start) position when the machine is switched ON.		
Start	If the plastic connector is in position B, the drive unit will be powered until the micro switch falls into the plastic connectors ressesion (position A).		
A	Brewer is in its initial (start) position.	home	closed
В	Brewer is 'on the go'.	on the go	opened

3.5.2 Shear pin

The shear pin [2.2] is special constructed to break ones the fresh brew unit runs too heavy. The shear pin can breaks because of:

- · mechanical defect in the brew unit.
- · brewer unit and/or permanent filter is clogged up by coffee residue and oils.

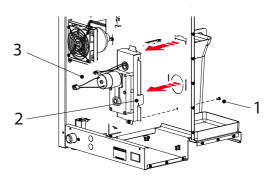


Always use the original (solid) shear pin, its specially designed for this job. Don't use retaining pin or a hollow pin they are to weak.

3.5.3 Removing the drive unit

The drive unit can easily be removed from the rear.

- 1. Remove the brewer, see section 3.4.5
- 2. Remove the fixing screw [1] from the underside of the motor plate [2].
- 3. Disconnect the connectors [3] from the drive unit.
- 4. Lift the motor plate [2] and remove it from the partition wall.



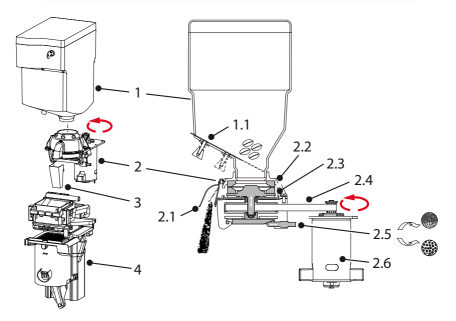
3.6 Grinder (OptiFresh Bean)

The grinder is driven by a powerful DC motor [2.6].

The upper grinding disk [2.2] is fixed. The lower grinding disk [2.3] is driven by a drive belt [2.4]. The grind fineness can be set with an adjustment screw [2.5]. When the screw is turned clockwise, the distance from the upper grinding disk reduces; anti-clockwise it increases.

The ground coffee leaves the grinder via the coffee outlet [2.1]. A rubber flap prevents the entry of moisture.

Major parts	Technical data	Material
1. Bean canister	Content 2.5 kg	PC
2. Coffee grinder	Sound level < 70 dB(A)	
2.1 Coffee outlet		ABS
2.2 Upper grinding disk	Ø 65mm	Ceramic
2.3 Lower grinding disk	Ø 65mm	Ceramic
2.4 Drive belt		Rubber
2.5 Fine adjustment	hexagonal + 2	
2.6 DC motor	230Vdc	
3. Coffee guide		st.st.
4. Fresh brew group	See Section 3.4	



3.6.1 Basic adjustment

The coffee grinder is factory set for an average grind fineness.



 Keep your fingers away from the grinding mechanism when the machine is in operation.

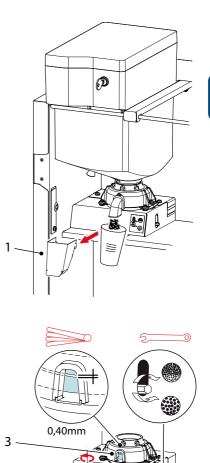


- If there is a sound of two stones rubbing against each other, make the grind coarser.
- The grinding disks must never come into contact with one another.
- The grind fineness and grind capacity depends on the type of coffee beans and the roasting.
- Always adjust the coffee grinder from coarse to fine with the grinder running or empty. Adjusting from fine to coarse can be done when the grinder is stationary.
- 1. Close the bean canister plug.
- 2. Remove the stainless steel coffee guide [1].
- 3. Hold a beaker under the coffee grinder outlet and run the grinder until it is empty.



Tip; go to the service menu: **2.07 Hardware test** / **Outputs** / **IM1** Press recipe key 11 until the coffee grinder is empty (the speed increases).

- 5. Unscrew the black plastic coffee outlet [2] on the grinder.
- 6. Set the distance between the grinding disks [3] so that a 0.40 mm feeler gauge fits between them.
- 7. After adjusting the grind fineness, carefully check the operation of the brewer, see Section 2.4.2 Adjust the grind fineness as necessary!



3.6.2 Service life

The service life of the ceramic grinding disks is approximately 3x longer than steel grinding disks. The service life depends on the type of coffee beans* and is approx. 3,000 kg of coffee beans. With an average measure of 7.5 g/sec. that makes approx. 400,000 shots.

When you reach these grind quantities, we advise you to replace the complete grinder. Not only do the grinding disks need replacing, but the bearings, carbon brushes and drive belt have also reached their maximum service life. In case of a damaged grinding disk (due to stones or other foreign objects) they can be ordered and replaced as a separate set.

* light to dark roast, dry or oily, caramelized

3.6.3 Run in period grinding discs

Tests have shown that new ceramic grinding discs have a run in period of 10 kg of coffee beans (about 1350 cups at 7.5 g / 1000 cup at 9.5 g.).



We recommend to re-adjust (finer) the grinder after this period.

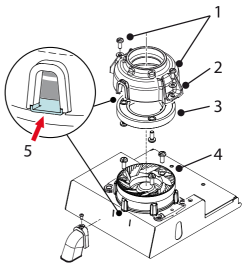
3.6.4 Grinding disk replacement

- 1. Follow chapter 3.6.1 Basic adjustment till point 5.
- 2. Switch the machine OFF.
- 3. Loosen the screws [1] and dismantle the grinder head [2].
- 4. Remove the grinding disks [3&4] by loosening the three screws [4].
- 5. Thoroughly clean all parts.
- 6. Fit the new grinding disks in reverse order.
- 7. Position the lower plastic sealing disc [5] so it shuts the bottom of the grinder spout.
- 8. Set the distance between the grinding disks so that a 0.40 mm feeler gauge fits between them.
- 9. After adjusting the grind fineness, carefully check the operation of the brewer. Adjust the grind fineness as necessary!



- Do not drop the ceramic grinding disks.
- The grinding disks must never come into contact with one another.
- · After assembly, adjust the grind fineness.



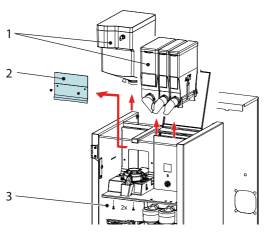




3.6.5 Drive belt replacement

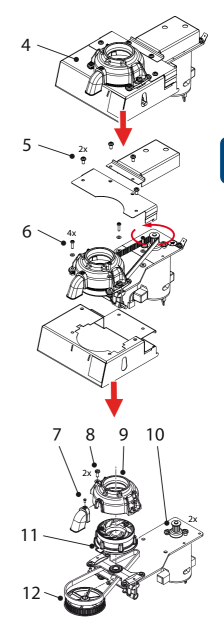
Coffee grinder housing disassembly

- 1. Remove the bean- and instant canister [1] and remove the cover plate [2] behind it.
- 2. Disconnect the electrical connections to the small coffee grinder circuit board (via the rear wall).
- 3. Remove the two screws [3] on the underside of the housing.



Drive belt removal

- 4. The whole assembly [4] can now be removed from the machine.
- 5. Remove the three screws [5] and remove the belt cover plate.
- 6. Remove the four screws [6] from the mounting rubbers and remove the coffee grinder with motor plate.
- 7. Loosen the screen [7] on the coffee outlet and remove it.
- 8. Remove the two screws [8] from the grinder housing [9].
- 9. Remove the grinder housing [9].
- 10. Slightly loosen the motor screws [10] so that the drive belt tension is released.
- 11. Pull the grinding disk [11] carrier vertically upwards.
- 12. Remove the belt disk and belt [12] and replace these parts.
- 13. Fit the new belt disk and drive belt [12] in reverse order.
- 14. Tension the belt disk and re-tighten the motor screw [10].



3.6.5 Cleaning

Depending on the fineness of the grind and the intensity of use, coffee residue collects in the grinder housing and on the grinding disks (fine particles, coffee oil, coffee residue), which can affect the grinding capacity, the measuring accuracy and also the taste.

Cleaning frequency

To guarantee a constant grind quality, it is recommended to clean the coffee grinder at least every 6 months.

Recommended cleaning agent

- Coffee grinder cleaner 430 g. GRINDZ ™
- Art.no. 1000151
- Shelf life 18-24 months
- Gluten free

What is GRINDZ ™? Is it harmful?

GRINDZ ™ consists of 100% biological, natural materials (including grain, starch) and is absolutely harmless for the health. It binds the coffee oil and cleans the grinder housing and grinding disks by friction. If small residual particles mix into the follow-up shots, this does not affect the extraction or the taste.

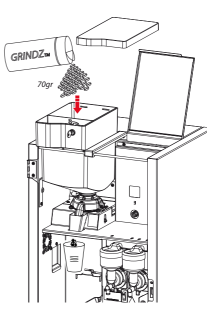
Cleaning with GRINDZ ™

- 1. Close the bean canister plug.
- 2. Hold a beaker under the coffee grinder outlet.
- 3. Run the grinder until it is empty.



Tip; go to the service menu: **2.7 Hardware test** / **Outputs** / **IM1.** Press recipe key 11 until the coffee grinder is empty (the speed increases).

- 4. Lift the bean canister off the coffee grinder and remove the coffee beans.
- Place 70 g GRINDZ[™] (2x content of the cover) in the bean canister.
- 6. Grind the GRINDZ[™] with the grinder and collect the ground product.
- Grind approx. 6 shots of coffee to 'flush' the GRINDZ[™] residue out of the grinder housing.



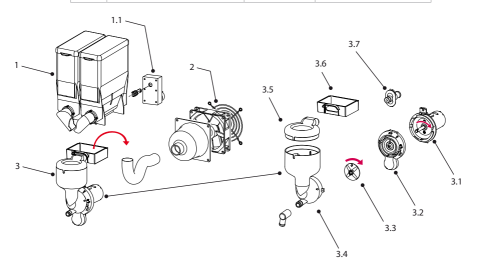


3.7 Instant group

The instant product (ingredient) is pushed out of the canister [1] by a worm screw and falls via the dispensing nozzle into the mixer unit [3.4]. At the same time, hot water is dispensed into the mixer unit. The instant product and the water are mixed together by the mixer impeller [3.3] driven by the mixer motor [3.1] running at 16.500 rpm. The drink flows via the drink outlet into the cup.

Most of the water vapour given off during the mixing is collected by the vapour drain ring [3.5] and extracted via the extraction tray [3.6] by the fan [2]. The instant residue is collected by the extraction tray. The extraction tray can be easily removed (for cleaning) by dismantling the mixer unit. This largely prevents water vapour getting into the canister outlet and the ingredient becoming moist.

Major components	Art. no.	Technical data
1. Instant canister		
1.1 Ingredient motor	02906	24Vdc / 130 RPM
2. Extraction System		
3. Mixer group serie 247		
3.1 Mixer motor	1003567	24Vdc / 16.500 RPM
3.2 Mounting ring cpl	1003568	
3.3 Mixer rotor	1003569	
3.4 Mixer bowl	1003570	
3.5 Extraction ring	1003571	
3.6 Extraction drawer	1003273	
3.7 Water inlet adapter	1003575	

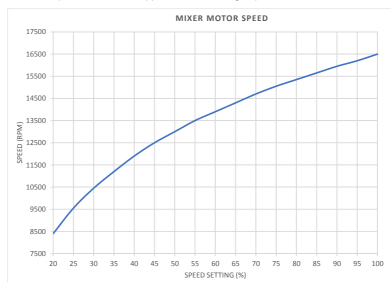


3.7.1 Adjustable mixer speed

The mixer speed is adjustable from 20 to 100%. During the **Running time** two speeds can set, **Speed 1** and **Speed 2**. It's possible to adjust the percentage of **Time speed 1**. **Speed 2** is then performed over the remaining **mixing time**.

					_
DV 2 WT		DV 2	Rinse 2 WT	Rinse 2	15ml/sec.
	Ingr. WT Ingredient 3				
Unit 2	Ingr. WT Ingredient 4				
	Mixer WT Speed 1		Speed 2	Mixer	2 run time
		Time speed 1			
DV 3 WT	DV 3		Rinse 3 WT	Rinse 3	15ml/sec.
	Ingr. WT	Ingredient 5			
Unit 3	Ingr. WT	Ingredient 6			
	Mixer WT	Speed 1	Speed 2	Mixer	3 run time

At low speed, instant product is less whipped as it is at a high speed.



3.7.2 Ventilation mixer group

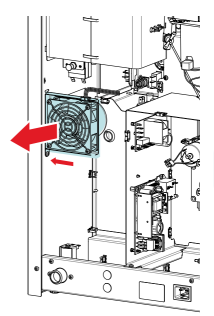
The fan on the rear side of the machine ventilates the mixer group.

The fan is easy to remove by turning the screw underneath.

The fan speed can be adjusted in the service menu:

2.4 Settings

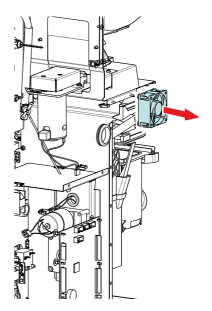
- 2.4.05 Fan Fan running time after preparation Fan speed during rest Fan speed recipe preparation



3.7.3 Ventilation waste bin

The fan on the side of the machine ventilates the waste bin.

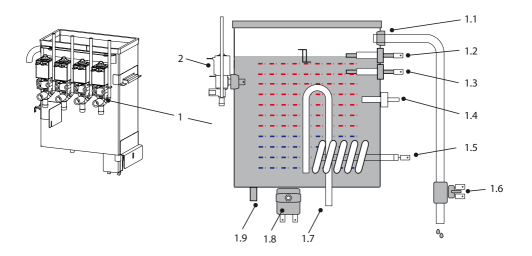
The fan runs as long as the machine is switched on.



3.8 Boiler system

Turn on the device using the ON/OFF switch. The display will light up. The magnetic valve [1.7] will open and the hot water reservoir [1] will be filled to the maximum level electrode [1.2]. The heating element will be switched on when the minimum level electrode [1.3] is in the water. As soon as the NTC sensor [1.4] measures the set temperature, the heating element [1.6] will be switched off.

Major parts	Technical data	Material
1. Boiler system	3 Litre	st.st.
1.1 Overflow tube		
1.2 Maximum level electrode		st.st.
1.3 Minimum level electrode		st.st.
1.4 Temperature sensor NTC		st.st.
1.5 Heating element	230V 2200W	st.st.
1.6 Steam thermostat	230V 16A	
1.7 Boiler inlet		st.st.
1.8 Dry boil protection	230V 16A	
1.9 Boiler drain		
2. Dispensing valve	See 3.8.1 Dispensing valve	





Level regulation

When a drink is being dispensed the water level drops and the maximum level electrode [1.2] is released; the inlet valve [1.7] (2.5 litres/min.) opens and immediately refills the reservoir until the maximum level [1.2] is reached again. If the water level falls under the minimum level electrode [1.3] during operation, the operating panel display will show [*boiler filling*]. If the supply of water is not restored within 90 seconds, the display will show the error message [E3 level error] and shut off the inlet valve [1.7].

Temperature regulation

The heating element [1.5] is turned on when the water temperature falls below the temperature setting and the minimum level electrode [1.3] registers water. The temperature in the water reservoir is measured using an NTC precision sensor [1.4] mounted on the outside wall of the reservoir.

The water temperature also drops when drinks are dispensed. To avoid the temperature regulator from responding too late, the heating element is switched on as soon as the inlet valve [1.7] opens and cold water is added. The heating element [1.5] switches off again as soon as the inlet valve shuts off. The heating element always switches off when the maximum boiler temperature of 99°C is reached.

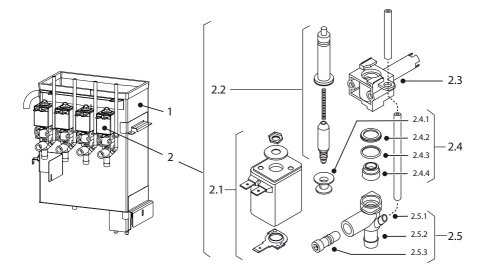
Steam thermostat

The power relay is secured by a steam thermostat [1.6] which is build in line with the overflow tube [1.1] from the boiler. The steam thermostat contact is in series with the power relay. This thermostat prevents the boiler from boiling empty when the relay breaks down in a operating condition. The thermostat switches the heating element OFF when steam escapes from the boiler, after 8 minutes Error E21 will occur. The thermostat must be manually reset.

3.8.1 Dispensing valves

After a drink has been selected one of the dispensing valves [DV] opens and lead the hot water to the brewer or mixer system. The flow rate of each valve is adjusted by means of the adjusting screw [2.5.3] on the valve. The outflow quantity is determined by the time that the valve is opened. If the valve closes, the output [2.5.2] aerated [2.5.1] so that the supply hose to the brewer and mixer are always completely emptied.

Major p	oarts	Technical data	Materiaal
1. Wate	r boiler	3 Liter	AISI 316
2. Disp	ensing valves	art.no. 03250	
2.1	Coil	24Vdc	
2.2	2 Core		
2.3	Valve housing (inlet)		PSU
2.4	Seal set	art.no. 99673	
	2.4.1 Cup seal		VMQ
	2.4.2 Plastic ring		PVDF
	2.4.3 O-ring		VMQ
	2.4.4 Plastic seat		PVDF
2.5	Outlet piece	bayonet connection	PSU
	2.5.1 Aeration	tube	VMQ
	2.5.2 Outlet	to brewer /mixer(s)	PSU
	2.5.3 Adjusting screw	see 3.8.3 Calibrating	PSU



3.8.2 Removing / replacing

The hot water dispensing valves are accessible by dismantling the cover behind the ingredients canisters.

- 1. Switch off the machine.
- 2. Drain the water heater with the drain hose. Attention: hot water.
- 3. Take the coffee- and instant canisters from the machine and remove the back cover.
- 4. Gently loosen off the wiring and hoses and gently pull the valves out of the silicone grommets.

3.8.3 Calibration

In the unlikely event that one of the valves needs replacing, it should be calibrated to one of the dispensing speeds given the figure on the right after it has been fitted.



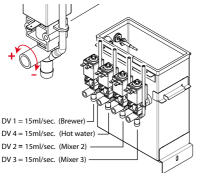
When calibrating valves, use the special Valve Calibration menu by opening the Service Menu and navigate to 2.07 Hardware Test / 2.07.2 Calibration

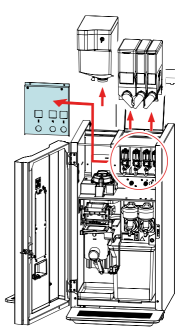
- 1. Place an empty measuring cup with a minimum volume of 250ml under de drink outlet.
- 2. Select the valve (DV) which needs to be calibrated and press ACTIVATE to open the relevant valve for 10 seconds. The result must be 150ml



To calibrate the Brewer valve DV1 extent the hot water connection so the water can flow directly into the measuring cup.

 Keep fine tuning the adjusting screw until 150ml is measured. (Tolerance ± 5 ml)





4	b x
2.07.02	CALIBRATION
2.07.02.00	BREWER VALVE (DV1)
2.07.02.01	MIXER 2 VALVE (DV2)
2.07.02.02	MIXER 3 VALVE (DV3)
2.07.00.03	HOT WATER VALVE (DV4)
2.07.02.04	DOSING VALVE (DV5)
2.07.02.05	DOSING VALVE (DV5)
2.07.02.09	COLD WATER VALVE 3 (KW3)
2.07.02.10	BREWER CALIBRATION
2	2.07.02.01 MIXER 2 VALVE (DV2)
	150 ml (15 ml/s)

CANCEL OK

ACTIVATE

EN

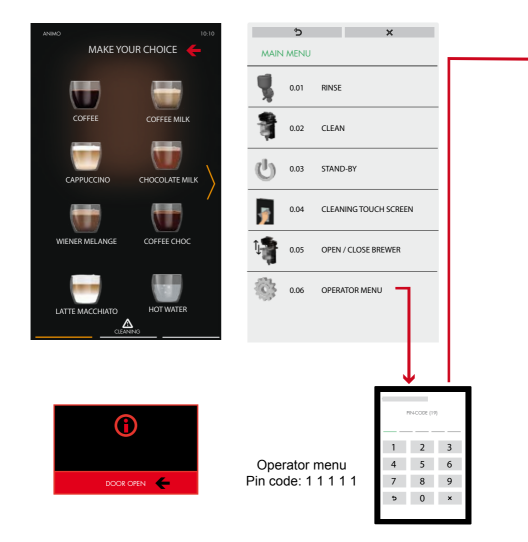
4. MENU STRUCTURE / DISPLAY

4.1 The main menu

The main menu can be activated:

By pressing the text 'MAKE YOUR CHOICE' for 2 seconds.

By opening the door and press on the text 'DOOR OPEN' .





Most of the settings, including the product settings are secured by a PIN code. This PIN code is intended to prevent the user accessing the service menu.



It is recommended not to leave this document with the user after installation and to change the standard factory PIN code.

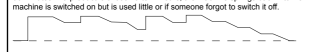
This chapter describes the various settings that can be changed by **trained**, **authorised service personnel**. How you gain access to the **service menu** is described below.

	¢	×				Ś	×
OPER/	ATOR MENU		L 1	\rightarrow	SERVI	CE MENU	
1.00	FREE VEND				2.01	QUICK RECIPE	PRO
1.01	CLOCK				2.02	RECIPE BUTTO	ON SETTINGS
1.02	SWITCHING TIMES				2.03	RECIPE SETTIN	IGS
1.03	RECIPE COUNTERS				2.04	SETTINGS	
1.04	QUICK RECIPE				2.05	RESET COUNT	ERS
1.06	HARDWARE / SOFTWARE				2.06	SERVICE BOILI	ER
1.07	SERVICE MENU				2.07	HARDWARE T	EST
1.08	OPTILIGHT				2.08	READ LOG FIL	E
1.09	BRIGHTNESS DISPLAY				2.09	REMOVE LOG	FILE
1.10	CUP SENSORS				2.10	LOAD DEFAUL	TS VALUES
1.11	SOUND & VISION				2.11	SD/USB MENU	J
1.12	CHANGE OPERATOR PIN				2.12	CHANGE SERV	/ICE PIN
1.13	CHANGE FREE VEND PIN				2.13	OTHER SETTIN	IGS
					2.16	CLEANING MA	NAGEMENT
	Service menu 1 code: 2 2 2 2 2	PIN	-CODE (19) 2 5 8 0	3 6 9 ×			

4.2 The operator menu

Operator m	nenu				
Main item	Sub-item		Range	Set	Description
1.00 FREE VEND	FREE VEND		YES-NO	YES	Set the machine for free or paid vending. To disable this item go to the service menu 2.04.14 FREE VEND IN OPERATOR MENU and set NO
	FREE VEND PIN FUNCTION		VEND PIN FUNCTION UPS ME CANCEL OK		Free vend pin function needs: - Activated payment system (free vend NO) - FREE VEND PIN button programmed & selected - Press PIN CODE 1 - 2 - 3 - 4 - 5
	FREE VEND PIN CUPS		0-10	2	Cups: maximum 2 drinks can be taken for FREE
	FREE VEND PIN TIME		5 min.	0-5 min.	Time: drinks are FREE for 5 min.
1.01	TIME		HH:MM		Set the clock to the correct local time.
CLOCK	DATE		DD-MM-YYYY		Set the clock to the correct local date.
	MONDAY - FRIDAY	MONDAY	OPERATION TIME	ON TIME OFF TIME	
		- FRIDAY BLOCK 1 BLOCK 2	TIME PRICING POLICY	ON TIME OFF TIME	
		BLOCK 2 BLOCK 3	PRICE SELECTION	FREE HIGH LOW	Operation time : blocks keys and switches off. Set the time (max. 3 timers) when the machine
		SATURDAY	OPERATION TIME	ON TIME OFF TIME	must be in operation. When the timer switches the machine off it automatically goes into stand-by and/or energy mode (if activated).
1.02 SWITCHING	SATURDAY	BLOCK 1 BLOCK 2	TIME PRICING POLICY	ON TIME OFF TIME	Time pricing policy: On/Off time set (max 3 timers.): The machine per-
TIMES		BLOCK 3	PRICE SELECTION	FREE HIGH LOW	forms in this period the set price choice, Price low or Free. If no time is set price high will be used. Price selection:
		SUNDAY	OPERATION TIME	ON TIME OFF TIME	Specify here at what pricing choice, free, price high or price low, the machine must handle.
	SUNDAY	BLOCK 1 BLOCK 2	TIME PRICING POLICY	ON TIME OFF TIME	
		BLOCK 3	PRICE SELECTION	FREE HIGH LOW	

Main item	Sub-item		Range	Set	Description	
		ACTIVE	YES-NO	YES	Active: after the set time the machine goes to power save (sleep mode) and uses less energy. The product keys remain active but the boiler cools down in	
1.02		TIME	15-240 min.	30 min.	steps of 5°C. When a product is chosen, the machine 'wakes up' and after a short warm-up period is ready for operation again.	
SWITCHING TIMES (continued)	ENERGY SAVE MODE	LCD	YES-NO	YES	Backlight LCD display during energy save mode.	
		OPTILIGHT	0-100%	15%	OptiLight during energy save mode. 0=off	
		BOILER TEMPERA- TURE	OFF / 60- 80°C	OFF	Boiler temperature during power save.	
During stand-b Settings / Stan	atically switches fr y the key panel is s d-by temp / off - 60 2 00 12.00 - 13	witched off and th -80°C (by default the 	e boiler tempera the stand-by tem 3	ature drops to	o the set stand-by temperature (menu 2.4	
Three switching times set & Energy save mode activated. When the machine is ON and it is not in use, it switches to power save after 30 min. The boiler temperature decreases by 5°C every 30 minutes. If a product is chosen after 2 hours, the machine springs back into life. In this way, less energy is used if the machine is switched on but is used little or if someone forgot to switch it off.						
into life. In this	2		3			



Example:							
Three set prices for beverages MONDA	Y-FRIDAY.						
$ \begin{array}{ c c c c c } 1 & \label{eq:price} \begin{tabular}{ c c c c } $ Price selection \\ $ Free $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $							
9.00 11.00	18.00 22.00						
SERVICE MENU / 2.02 BUTTON SET	TINGS / BUTTON 1 10 Price / Price high 1,00 + Price low 0,50						
SERVICE MENU / 2.04 SETTINGS / F OPERATOR MENU / 1.00 FREE VEN							
1.02 SWITCHING TIMES / MONDAY-	FRIDAY / MONDAY-FRIDAY 1						
9.00 till 11.00 free	Pricing time / on time 9.00 & off time 11.00 Price choice / free						
If no time is set from 11:00 to 18:00 the	machine is automatically switched from free to price high rate.						
1.02 SWITCHING TIMES / MONDAY-	FRIDAY / MONDAY-FRIDAY 2						
18.00 till 22.00 price low (0,50) TIME PRICING POLICY / on time 18.00 & off time 22.00 PRICE SELECTION / price low 0,50							
After 22:00 the machine will automatically switch over from low price to high price. When Saturday and Sunday have not been set the machine stays these days on price high rate.							



Operator menu	continued					
Main item	Sub-item		Range	Set	Description	
		TOTAL	cups		Total count per recipe (from free till jugs).	
		FREE	cups		Number of drinks free	
	1 RECIPE 2 RECIPE	PAID LOW PRICE	cups		Number of drinks paid low price	
	3 RECIPE 4 RECIPE	PAID HIGH PRICE	cups		Number of drinks paid high price	
	ETC.	TEST RECIPE	cups		Number of drinks made by test recipe	ſ
		TOKEN	cups		Number of drinks paid with token per recipe	
		JUG	cups		Number of drinks dispensed in jug	
1.03	RECIPES TOTAL	See above	cups		Total count for all recipes with the same subdivi- sion as above	
RECIPE SERVICE		RINSE			Rinse programme counter	
COUNTERS	COUNTERS	CLEANING			Cleaning programme counter	
	RESET COUNTERS				Reset all counters if activated	
	SAVE COUNTERS			Copy your counter readings to an SD card - Place an SD memory card in the slot		
	Memory Card			- Press - Remov - Place t CNT wi Error me SD card	s enter; save as: file.CNT s Enter — please wait — saved ove the SD card e the SD card in your computer and open the file. with notepad or Word pad. nessages: rd error: lock function on SD card ON card present: no SD card inserted	
	1 RECIPE	CUP VOLUME	25-350 ml	120 ml	Thins menu item is only visible when its activated in the service menu.	
1.04 QUICK RECIPE	2 RECIPE 3 RECIPE	COFFEE BEANS	-5 / +5%	0%	Here you can easily set the volume and strength of coffee, milk, sugar, cocoa yourself for each	
	4 RECIPE ETC.	TOPPING	-5 / +5%	0%	recipe (drink key). Only the ingredients for the recipe concerned	
		COCOA	-5 / +5%	0%	are visible.	



Operator menu	continued			
Main item	Sub-item	Range	Set	Description
1.06 SOFTWARE / HARDWARE	SOFTWARE			1.06.00 SOFTWARE BOOTLADER: V6.0.2253 MAINBOARD: V6.0.2522 ANDROID APP: 0.1.2528 ANDROID BUILD: var_mx6-eng 5.0.2 1.0.0-gav-ar03 20161115 V0.04 MDD: 38xxxx.MDU RCD: 38xxxx.MF TLF: 38xxxx.ff
	HARDWARE			1.06.01 HARDWARE ANHMAIN REV: 0 ANHMAIN OPT: 0 ANHTOUCH REV: 0 ANITOUCH: 0 OPT: OK
1.07 PIN CODE		2-2-2-2-2		Press Pin code
	RED	0-100%	0%	Set your LED lighting colour yourself by setting
1.08	GREEN	0-100%	0%	the colours red, green and blue.
OPTILIGHT	BLUE	0-100%	100%	When Random colors is set, the LED mood lighting cycles through the whole colour spectrum at the set
	RANDOM COLORS	0-60 min.	10 min.	time. 0= off
1.09 BACKLIGHT		25-100%	75%	Set the contrast of the LCD display
	CUP SENSOR LEFT	YES-NO		
1.10 CUP SENSORS	CUP SENSOR MIDDLE	YES-NO		yes; cup sensor active no; cup sensor not active
	CUP SENSOR RIGHT	YES-NO		

OptiLight colour recipes

pes	OptiLight	red	green	blue	OptiLight	red	green	blue
	Red	100%	0%	0%	Light blue	0%	100%	100%
	Green	0%	100%	0%	White	100%	100%	100%
	Blue	0%	0%	100%	Pink	100%	0%	10%
	Yellow	100%	50%	0%	Orange	100%	15%	0%
Table 1	Purple	100%	0%	100%				



Operator me	enu continue	d				
Main item	Sub-item			Range	Set	Description
		CHOOSE ADVERTISING SCREEN	1.11.00.00 CHOOSE A O >NONE< O IMAGE O VIDEO O SLIDE SHOW	/	OK	Choose here what kind of enter- tainment the display must show.
		IMAGES Picture	CHOOSE IMAGE			Select the .png file from the image directory.
		specifications PNG 480X800 pixels	LOAD IMAGE FROM SD OR USB			Insert a SD or USB to upload your .png file.
	24/32 bit	REMOVE IMAGE			Select a .png file to remove it from the image directory	
	VIDEO Video specifications	FULL SCREEN VIDEO	YES/NO		Yes; video in portrait mode No; video in landscape mode (top of screen)	
	MPEG-4 Landscape 480X272 pixels Portait 480x800 pixels Video bit-rate ≤500	CHOOSE VIDEO			Select the .mp4 file from the video directory	
		LOAD VIDEO FROM SD OR USB			Insert a SD or USB to upload your .mp4 files.	
1.11 VISUAL	ADVER- TISING	Audio 44,1 kHz ≤128 kbps	REMOVE VIDEO			Select the .mp4 file from the video directory
& SOUND	SCREEN	SLIDE SHOW	EFFECT DURATION TIME	0,1 - 3 sec.	0,5 s.	Time of the effect between the selected images
		Picture specifications	DURATION TIME	1 - 10 sec.	5 s.	Time between the selected images
		PNG 480X800 pixels 24/32 bit	SLIDE SHOW EFFECT	SLIDE IN FADE IN		Slide in; the images starts from the side of the screen Fade in; the images starts from the middle of the screen.
			CHOOSE IMAGES			Select here the files from the slide show directory.
			LOAD IMAGE FROM SD OR USB			Insert a SD or USB to upload your .png file.
		REMOVE IMAGE			Select a .png file to remove it from the image directory	
	SCREEN SAVER DELAY TIME		10-120 s.	60 s.		
	SHOW TEXT AND TOUCH	SHOW TEXT	YES/NO	Yes	Yes; Show text <i>Touch screen for</i> <i>your selection</i> at the bottom of the screen. No; don't show text	
		SYMBOL	SHOW TOUCH SYMBOL	YES/NO	Yes	Yes; Show symbol No; don't show symbol

Operator mer continued	าน				
Main item	Sub-item		Range	Set	Description
	00111100	VIDEO SOUND	0 - 100	70	Set video sound volume
	SOUNDS	SYSTEM SOUND	0 - 100	70	Set system sound volume
	LOGO ON CUP?	LOGO ON CUP?	YES/NO	YES	Show logo on the cup
	Picture specifications	CHOOSE LOGO			Select the .png file from the image directory
1.11 VISUAL	PNG 120X120 pixels 24/32 bit transparant	LOAD LOGO FROM SD OR USB	d Memory Card		Insert a SD or USB to upload your .png file.
& SOUND		REMOVE LOGO			Select a .png file to remove it from the image directory
(continued)	SHOW RE- PEAT RECIPE	YES/NO N		NO	If set to yes, it gives the opportunity to repeat a recipe
	SHOW ALERGENS INFO		YES/NO	NO	If set to yes, it shows extra alergens information with each chosen recipe
	MENU KEY ACCESS		YES/NO	NO	If set to yes, is only possible to enter the operator menu after the door lock is turned. Use this function to prevent unauthorised persons are able to enter the operator menu.
1.12 CHANGE OPERATOR PIN CODE	NEW PIN CODE	REPEAT PIN CODE	PIN-CODE [19]		With this menu item the PIN code can be changed. The complete operator menu is secured behind this PIN code. This PIN code prevents unintentional changes to the machine settings by untrained personnel.
1.13 CHANGE FREE VEND PIN CODE	NEW PIN CODE	REPEAT PIN CODE	1 2 4 5 7 8 5 0	3 6 9 ×	 The factory operator PIN code is 1-1-1-1 The factory free vend PIN code is 1-2-3-4-5 PIN code forgotten? In the PIN code input display a number is displayed on the right. Enter the associated PIN code (see the list below) to access the operator menu.
1.14 REFILL CANISTERS	1.14 REFILL CANISTERS CANISTERS REFI NOP PRESS CANCEL /YE		YES/NO	NO	When a Telemetry system (Vendon®) is connected the user can inform the Telemetry system when all canisters are refilled. To enable this menu item in the operator menu go to the service menu 2.04.16.01 REFILL CANISTERS IN OPERATOR MENU and set YES



Pin Code Table

No.	Operator Pin code						
1	4	2	1	2	2		
2	3	3	4	4	3		
3	1	4	1	1	3		
4	2	4	2	1	2		
5	3	3	3	1	3		
6	1	4	4	4	1		
7	4	1	2	3	1		

No.	Operator Pin code								
8	3	4	3	1	4				
9	4	2	1	3	4				
10	3	3	3	1	4				
11	4	2	3	2	2				
12	4	3	2	2	2				
13	3	2	2	4	4				
14	3	3	1	2	4				

No.	(Operator Pin code								
15	3	4	3	1	2					
16	3	4	4	2	4					
17	1	4	2	2	4					
18	1	3	2	4	4					
19	3	3	4	4	1					
20	1	4	1	3	4					

4.3 The service menu

Service menu							
Main item	Sub-item	Iter	m	Range	Set	Beschrijving	
		CUP VOLUME		25-350 ml 120ml			
2.01	1 RECIPE 2 RECIPE	COFFEE BEANS		0,0 - 5,00 s		Here you can easily set the volume and strength of coffee, milk, sugar, cocoa your- self for each recipe (drink key).	
QUICK RECIPE PRO	3 RECIPE 4 RECIPE	ТОР	PING	0,0 - 5,00 s		Only the ingredient for the recipe con- cerned is visible.	
	ETC.	coc	OA	0,0 - 5,00 s			
		TES	T RECIPE			Use this function to stay in the menu and test each drink after changing some settings	
2.02 RECIPE BUTTON SETTINGS		RECIPE SELECTION		2.02.00.00 BUITON 1 O >NONE< O COFFE O COFFE MILK O COFFEE MILK O COFFEE MILK O COFFEE CHOC O LATE MACCHIATO O HOTWATER O ESPRESSO		Change any recipe buttons here that standard factory settings. All settings that correspond to selected recipes are automatically loaded. See chapter 2.4 How to program a recipe? In stead of a RECIPE a Free Vend PIN can be programmed. Use this Free Vend PIN to switch the touch panel on free vend when a payment system is active.	
	1 RECIPE	RECIPE ACTIVE		YES/NO	YES	Use this to place the product concerned out of service.	
	2 RECIPE 3 RECIPE 4 RECIPE	PRIC	CE				
	ETC.		PRICE HIGH	0,05-2,00	0,10	For paid dispensing a <u>price high</u> can be set here for each product button.	
			PRICE LOW	0,05-2,00	0,25	For paid dispensing a <u>price low</u> can be set here for each product button.	
		CUP VOLUME		25-350 ml	120ml	Set the desired cup volume here. When the Cup volume (menu parameter) is increased, instant products Topping and Chocolate will be automatically proportional increased. The coffee however will not automatically increased!	
		ми	LTI CUP	0-10	0	Set the number of cups that should be dispensed when the key switch is in the jug setting.	



Service menu co	Service menu continued							
Main item	Sub-item	Item	Range	Set	Beschrijving			
		SET RECIPE FUNCTION	0-1-2-3		Set the required operation of the key switch. See table 2			
		PUSH & HOLD	YES-NO	NO	If set to yes; when this key is held the dispensing of the hot/cold* water starts and stops when it is released. Use this option only with $\underline{DV} 4$ and $\underline{KW3}$ in combination with a hot/cold* water recipe key. * Cold water is optional			
		LEAK OUT TIME	0-10 sec.	2 sec.	The time that the product continues to run out of the brewer or mixer. After this interval has elapsed a new drink selection can be made.			
2.02 RECIPE BUTTON SETTINGS (continued)	1 RECIPE 2 RECIPE 3 RECIPE 4 RECIPE ETC.	PRE- INFUSION	YES-NO	Yes	Pre-infusion for optimum espresso extraction. Pre-infusion is the advance moistening of the ground coffee just before the coffee is made. This ensures an even better extraction and creaming of the coffee. This option only works for the coffee and espresso recipes.			
		ALLERGENS INFO	2.02.04.09 ALLERGEN LACTOSE SOJA GUTEN WHEAT CANC		Select here which product is inside the recipe (drink). This information will be displayed on the screen to inform the user.			
		POSITION LOGO ON	HORIZON- TAL		The position cup logo can be corrected horizontally			
		CUP	VERTICAL		The position cup logo can be corrected vertically			
		TEST RECIPE			Use this function to stay in the menu and test each drink after changing some settings			



2.02 RECIPE BUTTON SETTINGS / 2.02.00.05 SET RECIPE FUNCTION									
SETTING	DRINK	PIN CODE NEEDED	NO PAYMENT SYSTEM CONNECTED	PAYMENT SYSTEM ACTIVE					
0	JUG COFFEE	PPLCODE [19] 1 2 3 4 5 6 7 8 9 5 0 ×	PRACE JUG JUG COFFEE State State L	DRINK IS FREE					
1	JUG COFFEE	NO	pace and JUG COFFEE 0	DRINK MUST BE PAID					
2	JUG COFFEE	NO	# PACE JUG # # # # # JUG COFFEE % % # # % # # % # # % # # % # # % # # % # # %	DRINK MUST BE PAID					
3	JUG COFFEE	I 2 3 4 5 6 7 8 9 5 0 ×	PLACE JUG JUG COFFEE U	DRINK IS FREE					



Service menu co	ontinued										
Main item	Sub-item	Sub	Item	Range	Set	Description					
			BREWER VALVE 1 DELAY TIME (DV1)	0,0-30,0 s		Brewer valve (DV1) delay time					
							BREWER VALVE 1 (DV1)	0-100 ml		Dispensing volume brewer valve (DV1)	
										RINSE 1 DELAY TIME	0,0-20,0 s
					RINSE 1	0-15 ml		Dispensing volume rinsing water automatically deducted from DV1			
			COFFEE DELAY	0,0-30,0 s	0,5 s	Coffee (grinder) delay time					
			COFFEE	0,00-5,00 s		Coffee (grinder) dispensing time					
			START 1 BREWER	0,0-30,0 s	1,0 s	Time the brewer motor runs the piston leaves the start position.					
		UNIT 1	PAUSE 1 BREWER (FILLING)	0,0-30,0 s	6,0 s	Pause time the piston stay in position to allow the brewer chamber (top) is filled with coffee grounds and hot water.					
2.03 RECIPE SETTINGS	1 RECIPE 2 RECIPE 3 RECIPE 4 RECIPE ETC.		START 2 BREWER	0,0-30,0 s	2,4 s	Time the brewer motor runs the piston in the highest position. The air above the piston allow to get a perfect mix of the coffee grounds with the water. If foam bubbles out over the brewer chamber when the piston moves up you can decrease the set value. The decreased time is automatically deducted from Start 1 brewer.					
			PAUSE 2 BREWER (EXTRACTION)	0,0-30,0 s	2,5 s	Pause time the piston stay in the highest position to allow more contact time between the coffee grounds and water.					
			START 3 BREWER	0,0-30,0 s	3,0 s	Time the brewer motor runs the piston down just before to the pour out opening					
			PAUSE 3 BREWER (DRYING)	0,0-30,0 s	1,5 s	Pause time the piston pauses just before the outlet to let de vacuum pull the liquid coffee down and dry the coffee residue					
			START 4 BREWER	0,0-30,0 s	1,9 s	Time the brewer motor runs the piston down to the pour out opening					
			PAUSE 4 BREWER (POUR OUT)	0,0-30,0 s	3,5 s	Pause time the piston pauses in the open position to empty the brewer cylinder.					



Service menu continued								
Main item	Sub-item	Sub	Ite	m	Range	Description		
				ER 2 VALVE DELAY E (DV2)	0,0-30,0 s	Mixer valve (DV2) delay time		
			міх	ER 3 VALVE (DV2)	0-100 ml	Dispensing volume mixer valve (DV2)		
			RIN	ISE 2 DELAY TIME	0,0-20,0 s	Delay time rinse water (DV2)		
			RIN	ISE 2	0-15 ml	Dispensing volume rinsing water automatically deducted from DV2	E	
			то	PPING DELAY TIME	0,0-30,0 s	Topping product delay time		
			то	PPING	0,00-5,00 s	Topping product dispensing time		
2.03	1 RECIPE 2 RECIPE 3 RECIPE 4 RECIPE ETC.	UNIT 2	COCOA DELAY TIME		0,0-30,0 s	Cocoa product delay time		
(continued)			со	COA	0,00-5,00 s	Cocoa product dispensing time		
			міх	KER 2 DELAY TIME	0,0-30,0 s	Delay time Mixer 2		
			міх	(ER 2				
				RUNNING TIME	0,0-10,0 s	Mixing time Mixer 2	1	
				SPEED BLOCK 1 MIXER 2	20-100%	1st speed Mixer 2		
				TIME SPEED BLOCK 1	0-100%	Time 1st speed Mixer 2		
				SPEED BLOCK 2 MIXER 2	20-100%	2nd speed Mixer 2		



Service menu co	ontinued						
Main item	Sub-item	Sub	Item		Range	Description	
				ER 3 VALVE DELAY E (DV3)	0,0-30,0 s	Mixer valve (DV3) delay time	
			мι×	ER 3 VALVE (DV3)	0-100 ml	Dispensing volume mixer valve (DV3)	
			RIN	ISE 3 DELAY TIME	0,0-20,0 s	Delay time rinse water (DV3)	
			RIN	ISE 3	0-15 ml	Dispensing volume rinsing water automatically deducted from DV3	
			su	GAR DELAY TIME	0,0-30,0 s	Sugar product delay time	
			su	GAR	0,00-5,00 s	Sugar product dispensing time	
		UNIT 3	мι>	ER 3 DELAY TIME	0,0-30,0 s	Delay time Mixer 2	
			міх	ER 3			
2.03	1 RECIPE 2 RECIPE			RUNNING TIME	0,0-10,0 s	Mixing time Mixer 3	
RECIPE SETTINGS (continued)	3 RECIPE 4 RECIPE				SPEED BLOCK 1 MIXER 3	20-100%	1st speed Mixer 3
	ETC.				TIME SPEED BLOCK 1	0-100%	Time 1st speed Mixer 3
				SPEED BLOCK 2 MIXER 3	20-100%	2nd speed Mixer 3	
		HOT WAT (DV4)	FER \	ALVE DELAY TIME	0.0-30.0 s	Hot water valve delay time	
		HOT WAT	FER \	/ALVE	0-100 ml	Dispensing volume Hot water valve (DV4)	
		DOSING	VALV	E 5 DELAY TIME (DV5)	0.0-30.0 s	n.a.	
		DOSING VALVE 5 (DV5)		0-100 ml	n.a.		
		DOSING VALVE 6 DELAY TIME (DV6)		E 6 DELAY TIME (DV6)	0.0-30.0 s	n.a.	
		DOSING	VALV	/E 6 (DV6)	0-100 ml	n.a.	

Service menu co	Service menu continued									
Main item	Sub-item	Sub	Item	Range	Description					
		INGRED	IENT RANGE SETT	ING						
			COFFEE STRENGTH		With the strength range item an ingredient can be added to the strength control. Ingredient strength control:					
			COFFEE DECAF STRENGTH	0-10%	0 = off / >1 = on Example: [coffee] 5% Example: [milk] 20%					
			TOPPING STRENGTH	0-40%	<i>1</i> <u>−-5% -2.5%</u> 0 <u>2.5%</u> 5%	EN				
2.03	1 RECIPE 2 RECIPE 3 RECIPE 4 RECIPE ETC.	RECIPE RECIPE RECIPE C. COLD W/	COCOA STRENGTH	0-40%	-20% -10% 0 10% 20%					
(continued)			SUGAR STRENGTH		START					
			COLD WATER VALVE 3 DELAY TIME (KW3)		Cold water valve 3 delay time *					
		COLD W (KW3)	ATER VALVE 3	0-100 ml	Cold water valve 3 dispensing quantity * (* Optional cold water dispensing)					
		OTHER RECIPE SETTINGS			This menu item is not available for the service technician and can only entered with a special PIN code.					
		TEST RE	ECIPE		Test here your altered settings by starting the drink without leaving the menu					

Service menu ve	ervolg					
Hoofd item	Sub item	Ite	m	Bereik	Set	Beschrijving
	LANGUAGE		2.04.16 LANGUAGE O INEDERIANDS O ENGLISH O DEUTSCH O FRANÇAIS O CANC	iel ok	EN	Display language selection. English is factory set.
			DILER MPERATURE	70-97°C *	95°C	Boiler temperature
			MPERATURE STERESIS	2-10°C	0°C	Temperature decrease after which the boiler must heat up again
	TEMPERATURE	DIS	SPENSE BLOCKING	70-90°C	78°C	Boiler temperature disables dispensing. Display: [Out of order, boiler heating]
		DIS	SPENCE RELEASE	70-90°C	85°C	Boiler temperature allows dispensing again
2.04			MPERATURE AND-BY	OFF / 60- 80°C	OFF	Boiler temperature during stand-by
SETTINGS			TENDED HEATING	0-5 sec	1 sec	To maintain the optimum boiler tem- perature the heating element and inlet valve switch on simultaneously. Set the delay of the element here after the inlet valve is closed.
		SH	OW CLOCK	YES/NO	NO	Show clock in display
		SH	OW DATE	YES/NO	NO	Show date in display
		DA	YLIGHT SAVING TIM	E		
	DISPLAY		AUTOMATIC	YES/NO	YES	Automatic summer time
			SUMMERTIME ZONE	EU/USA zone	EU	Summer time zone
			TIME DIFFERENCES	+1 / -1 DTS	+1	Time difference
	USE BEEPER			YES/NO	YES	Sound signal on or off
		FA	N TIME	0-300 sec.	60 s.	Duration of fan speed 2 after dispensing.
	VENTILATOR		N SPEED DURING ST	40-100%	40%	Fan speed when idle
			N SPEED RECIPE EPARATION	40-100%	70%	Fan speed during dispensing



Service menu continued											
Main item	Sub- item	Item		Range	Set	Description					
						COIN CHANNEL 1		€ 0.05			
			COIN CHANNEL 2		€ 0.10	Coin value per channel setting. € 0.05 to € 2.00.					
			COIN CHANNEL 3		€ 0.20	€ 0.05 to € 2.00. 0.00 = free					
		COIN VALIDATOR (G13) M	COIN CHANNEL 4		€ 0.50	No euro's? Please adjust the coin channels for the foreign currencies					
			VALIDATOR					COIN CHANNEL 5		€ 1.00	
2.04				COIN CHANNEL 6		€ 2.00	TOKEN = coffee coin.				
SETTINGS (continued)	COIN SYSTEM			SINGLE VEND	YES-NO	YES	Yes: any excess money inserted is not kept for the following drink. No: is kept for the following drink.				
				MAXIMUM COIN ACCEPTION	0.05- 100.00	2.00	Insertions higher than, for example, 2.00 will be refused and returned via the coin groove of the coin mecha- nism. Set to the highest recipe product price.				
		0	POINT POSITION	0-2	2	The position of the decimal point in the amount.					
			SHOW CREDIT	YES-NO	YES	Show credit on the display					

COIN	Danish	Swedish	Norwegian	South	Jordanian
CHANNEL	Krone	Krone	Krone	African Rand	Dinar
	DK	SKR	NOK	ZAR	JOD
1	0,50	0,50	1,00	0,50	0,50
2	1,00	1,00	5,00	1,00	1,00
3	2,00	5,00	10,00	2,00	25,00
4	5,00	10,00	20,00	5,00	50,00
5	10,00	1,00	10,00	5,00	1,00
6	20,00	0,00	20,00	0,00	0,00
Max coin accep.	10,00	10,00	10,00	2,00	50,00

Coin channel settings foreign currencies

Service menu cor	ntinued					
Main item	Sub- item	Item		Range	Set	Description
		COIN	CURRENCY SY	MBOL		
		VALIDATOR (G13)	SHOW SYMBOL	YES-NO	NO	Show valuta symbol
			SELECT SYMBOL		2.04.0	5.00.10.01 KEUZE SYMBOOL
		0	POSITION SYMBOL		2.04.00	O.10.02 POSITION SYMBOL VOOR BEDRAG ACHTER BEDRAG CANCEL OK
2.04 SETTINGS	COIN	MDB	SINGLE VEND	YES-NO	YES	Yes: any excess money inserted is not kept for the following drink. No: is kept for the following drink.
(continued)	SYSTEM (cont)		MAXIMUM COIN ACCEPTION	€ 0,05- 100,00	€ 2,00	Insertions higher than, for example, $\in 2.00$ will be refused and returned via the coin groove of the coin mechanism. Set to the highest recipe product price.
			POINT POSITION	0-2	2	The position of the decimal point in the amount.
			SHOW CREDIT	YES-NO	YES	Show credit (Cr.) on the display.
			PURCHASE OBLIGATION	YES-NO	YES	Whether money is returned or not when the return handle is pressed.
			PRE PAY	YES-NO	NO	Whether or not a drink selected can be made after sufficient money has been inserted.
			CASH AND CARD	YES-NO	NO	yes: when Y-cable is used for coin- and card system on one MDB connection
			EXTERNAL RELEASE?	YES-NO	NO	yes: the machine can be released by using a potential-free contact (pulse).
			EXTERNAL RE- LEASE TIME	0-255 sec.	20 s.	Set the time that the machine may be released



Service menu co	ntinued								
Main item	Sub- item	Item				Range	Set	Description	
			С	JRRENCY SY	'MI	BOL]
				SHOW SYMBOL	ŀ	YES-NO	NO		
SETTINGS		MDB		SELECT SYMBOL		2.04.05.00.10.01 KEU			
	PAY			POSITION SYMBOL			OR BEDRAG	ă la cara cara cara cara cara cara cara c	
			PA	ASHLESS AYMENT MEOUT	,	0-255 sec.	20 s.	The time the payment instruction stays active in the display. When there is no payment within this time the displa shows; PAYMENT FAILED.	
		CHOICE OF PAYMENT SYSTEM	>NONE			OF PAYMENT SYSTEM AllDATOR (G13) CANCEL OK		>None< no coin systems connected Coin validator connected MBD coin changer or cashless payment system connected	

Service menu continued									
Main item	Sub-item	Item	Range	Set	Description				
TERS IN	RESET COUN- TERS IN OPERA- TOR MENU		YES-NO	NO	Add/remove menu item <u>RESET</u> <u>COUNTERS</u> to the operator menu.				
SETTINGS (continued)	QUICK RECIPE IN OPERATOR MENU		YES-NO	NO	Add/remove menu item <u>QUICK</u> <u>RECIPE</u> to the operator menu.				
	DRIP TRAY SIGNAL		YES-NO	YES	Deactivate the drip tray sensor warning in the software.				

Service menu co	ontinued				
Main item	Sub-item	Item	Range	Set	Description
	DEMO MODUS		YES-NO	YES	This function can be used when the machine is in a showroom or at a trade fair. The machine does not then need to be connected to a water supply. In the display, DEMO is shown on the bottom line. Keys, LEDs and the Display operate normally.
	STOP BUTTON		YES-NO	YES	If this function is standard set to yes. To deactivate the stop button, set no
	DIRECT CHOICE		YES-NO	NO	If this function is set to Yes, the chosen product will be started immediately, without the start key being pressed. Strength setting is not possible anymore.
	FREE VEND		YES-NO	YES	Set the machine for free or paid vending.
	FREE VEND IN OPERATOR MENU		YES-NO	YES	Add/remove menu item 1.01 FREE VEND to the operator menu.
	CUP SENSORS	CUP SENSOR LEFT	YES-NO	YES	yes; cup sensor active
2.04 SETTINGS		CUP SENSOR RIGHT	YES-NO	YES	no; cup sensor inactive
(continued)		CUP SENSORS IN OPERATOR MENU	YES-NO	YES	Add/remove menu item 1.10 CUP SENSORS to the operator menu.
	OPTILIGHT	BLINK DURING PROCESS	YES-NO	NO	Blinking OptiLight during dispensing a drink
	DURING	BLINK RATE	0,1 - 10,0	0,3	Blinking rate setting
		OPTILIGHT	RGB	RED	Colour setting during blinking
		TELEMETRY INTERFACE			>None< : No telemetry system connected.
	TELEMETRY	2.04.16 TELEMETRY • >NONE< • MDB • DECUCS CANC	TEL OK		MDB: Telemetry system connected via MBD port. Data transfer via MDB connection. DEX-UCS: Telemetry system connected via DEX port. Data transfer via DEX connection.
		REFILL CANISTERS IN OPERATOR MENU	YES-NO	NO	Add menu item <u>1.14 REFILL</u> <u>CANISTER</u> to the operator menu.



Service menu continued						
Main item	Sub-item	Item	Range	Set	Description	
	SERVICE	RINSE COUNTER?			Reset rinse counter.	
2.05	COUNTERS	CLEAN COUNTER?			Reset cleaning counter.	
RESET	RECIPE	RECIPE COUNTERS			Reset recipe counters for each recipe.	
	COUNTERS	TOTAL COUNTER			Reset total counters.	
	ALL COUNTERS				Reset all counters at once.	
		CUPS	0-50.000	20.000	After reaching the set service mo- ment (cups or month), the message <u>Service boiler</u> appears in the display on switching on. See also Chapter 6 Service.	
2.06 SERVICE BOILER	SERVICE MOMENT	MONTHS	0-18	0	If desired a point of time can be set when the Service boiler signal should appear. Example: If 12 months is set during installation the service boiler message will appear on the display 12 months after installation.	
	SERVICE COUNTER	CUPS		20.000 ↓ 0 ↓ -20.000	The total number of vended cups or passed month is counted down here. It can be checked here at any time how far away the machine is from periodic maintenance (boiler descaling or water filter replace- ment). When the counter reaches 0 it continues with a negative count.	
		MONTHS				
	RESET SERVICE COUNTER				After periodic maintenance has been carried out (boiler descaled or filter replaced) the service counter must be set to zero.	

Water hardness table	Water	Hardness					Service
	Quality	°D	°F	°K	mmol/l	mgCaCo3/I	moment after x (cups)
	Very hard	18-30	32-55	11-18	3,2-5,3	321- 536	5000
	Hard	12-18	22-32	7-18	2,2-3,2	214-321	12.500
	Average	8-12	15-22	5-7	1,4-2,2	268-214	20.000*
	Soft	4-8	7-15	2-5	0,7-1,4	72-268	40.000
* factory setting	Very soft	0-4	0-7	0-2	0- 0,7	0-72	0 = uit

Service menu co	ontinued			
Main item	Sub-item	Sub	Range	Description
		TEMPERATURE	Boiler temp °C	
		LEVEL SENSORS	High Yes/no Low Yes/no	
		DRIP TRAY SENSOR	YES/NO	
		WASTE BIN	YES/NO	Shows the status of the sensors /
	INPUTS	DOOR SWITCH 1 (PIN)	YES/NO	switches concerned
		BREWER SWITCH	YES/NO	
		DOOR SWITCH 2 (LOCK)	YES/NO	
		CUP SENSOR LEFT	YES/NO	
		CUP SENSOR RIGHT	YES/NO	
		JUMPER DETECTION	YES/NO	
		WATER INLET VALVE (KW1)		
		BREWER VALVE (DV1)		Hold button ACTIVATE pressed to start
		MIXER VALVE (DV2)	2500mA	
		MIXER VALVE (DV3)		
2.07		HOT WATER VALVE (DV4)		
HARDWARE TEST		INGREDIENT MOTOR * (IM1)		the selected output. During test the display the shows the nominal current
		INGREDIENT MOTOR (IM3)	# 600mA	(mA) from the # outputs. When the Nominal current (mA) of a output rises above the set current mentioned in the table the output will
		INGREDIENT MOTOR (IM4)	# 000m# 0	
		INGREDIENT MOTOR (IM5)		
	OUTPUTS	BREWER MOTOR (BM)	1500mA	be shut off and a error appears in the display.
		MIXER MOTOR 2 (MM2)	# 3000mA	
		MIXER MOTOR 3 (MM3)	# 30001114	
		FAN	-	
		COLD WATER VALVE 3 (KW3)	500mA	
		OPTILIGHT	Red, Green, Blue	
		2.07.01.14 MIXER MOTOR (#		
			ACTIVATE	

*OptiFresh

= ingredient motor 1

*OptiFresh Bean

= grinder (no motor current control)

OptiFresh (Bean) Touch



Service menu	continued			
Main item	Sub-item	Sub	Item	Description
		DV1	15 ml / sec	
		DV2	15 ml / sec	Calibrate to 150 ml (10 sec x 15 ml)
		DV3	15 ml / sec	
		DV4	15 ml / sec	
	CALIBRATION	КШЗ	35 ml / sec	Cold water inlet valve cannot be cali- brated (fixed flow)
		BREWER CALIBRATION	2.07.02.10 BREWER CALIBRATION 99,1 % ACTIVATE CANCEL	The machine determines every 100 cups an automatic correction factor to correct deviations in the motor brewer speed. With this correction factor the brewer stop positions are automatically adjusted. To activate this function manually press ACTIVATE.
			BREWER MOTOR (BM/MM1)	
2.7		BREWER/ MIXER(S)	MIXER MOTOR 2 (MM2)	CYCLE COUNTER
HARDWARE TEST			MIXER MOTOR 3 (MM3)	Number x activated
(continued)		INGREDIENT MOTORS)	INGREDIENT* MOTOR (IM1)	
			INGREDIENT MOTOR (IM3)	OPERATOR HOURS
			INGREDIENT MOTOR (IM4)	Day - Hour : Min. : Sec.
			INGREDIENT MOTOR (IM5)	0 - 00 : 00 : 00
	OPERATING		BREWER VALVE (DV1)	example
	HOURS		MIXER 2 VALVE (DV2)	
		VALVES	MIXER 3 VALVE (DV3)	2.07.03.00.00 BREWER
		VALVES	HOT WATER VALVE (DV4)	CYCLE COUTER 646 OPERATING HOURS 0:53:46
			WATER INLET VALVE (KW1)	ОК
			COLD WATER VALVE 3 (KW3)	
		HEATER	ELEMENT 1	
			ELEMENT 2	
		TOTAL OPERATING HOURS		

*OptiFresh *OptiFresh Bean = ingredient motor 1 = grinder (no motor current control)

Service menu co	Service menu continued				
Main item	Sub-item	Item	Description		
	ERROR LOG		Last 20 error messages including time and date will be saved		
2.08 READ LOG FILE	CLEANING LOG		Last 31 cleaning actions including time and date will be saved		
	RINSE LOG		Last 31 rinsing actions including time and date will be saved		
2.09 ERASE LOG	Are you sure?		Log will be erased		
2.10 LOAD DEFAULTS # See Section 1.2 Model code	OF1	TYPE CODE Stand 3F1A 3FAA	 The defaults must be loaded when a new circuit board is installed. When loading the defaults, the OptiFresh Touch model stated on the type plate must be set. Only after confirming the question 'are you sure?' the right model settings will be loaded. Note: When you confirm this setting, all factory settings are loaded into the control and all changed programmed values are lost. After loading the defaults, the PIN code is 2-2-2-2 again and the language is set to English again. Change if necessary. 		

Service menu co	ontinued		
Main item	Sub-item	Item	Description
2.11 SD / USB - MENU	LOAD DATA/ SOFTWARE UPDATE	PERSONAL SETTINGS	With this menu item <u>Personal settings</u> can be loaded into the machine using an SD / USB memory. This file contains the (changed) personal settings for the menus; 2.4 Settings / 2.6 Service boiler / 2.13 Additional settings. The data file (3Fxxxx00.MDU) must be on the SD / USB memory
Before loading or savi an empty SD / USB m designated slot This is located behind	emory in the	LANGUAGE	With this menu item, a <u>non-standard language</u> set can be loaded into the machine. The data file (xxxxxx.TLF) must be on the SD / USB memory.
panel on the inside of		RECIPE	With this menu item <u>Personal recipes</u> can be loaded into the machine using an SD / USB memory. This file contains the (changed) personal recipes for the menus; 2.01 Quick recipe / 2.02 Button settings / 2.03 Recipe settings. The data file (3Fxxxx00.RCU) must be on the SD / USB memory.
			With this menu item <u>Recipe counters</u> can be loaded into the ma- chine using an SD or USB memory. There must be a data file (3Fxxx00.CNT) on the SD / USB memory. This file contains all recipe counters from the 1.03 Recipe counters Use this function only when, for example, a new Main PC board must be installed in the machine and the counters must be 'moved' from the old board to the new one. Do not misuse this function!
			OPE HOU
»		MANUAL SOFTWARE UPDATE	With this menu item an <u>Manual software update</u> can be loaded into the machine using an SD / USB memory. Use this function only if you are a experienced and trained engineer.
® ®		AUTOMATIC SOFTWARE UPDATE	With this menu item an <u>Automatic software update</u> can be loaded into the machine using an SD / USB memory. Follow the chapter 5.3 Software installation for a step by step instruction

Service menu co	ontinued		
Main item	Sub-item	Item	Description
2.11 SD / USB - MENU (continued)	SAVE DATA	PERSONAL SETTINGS	With this menu item <u>Personal settings</u> can be saved on an SD/USB memory and/or copied to another machine. All changed settings made in the menus; 2.04 Settings / 2.06 Service boiler / 2.13 Additional settings are saved in a data file (3Fxxxx00.MDU) on the memory.
Before loading or savi an empty SD / USB m designated slot This is located behind panel on the inside of	nemory in the	RECIPE	With this menu item <u>Recipe settings</u> (personal recipes) can be saved on an SD/USB memory and/or copied to another machine. All changed settings made in the menus; 2.1 Quick recipe / 2.2 Button settings / 2.3 Recipe settings .are saved in a data file (3Fxxxx00.RCU) must be on the SD / USB memory.
œ		COUNTERS	With this menu item the Log (error messages overview) can be saved on an SD memory card. All counter readings from the menu; 1.03 Recipe counters are saved in a data file (3Fxxxx00.CNT) on the SD / USB memory. Note ; after the counters have been saved you will be asked if the counters in the machine must be reset. Press Cancel for NO, press OK for YES.
		OPERATING HOURS	With this menu item the <u>Operating hours</u> can be saved on an SD / USB memory. All operating hours from the menu; 2.07 Hardware test / Operating hours are saved in a data file (3Fxxxx00.TMR) on the SD / USB memory. Note ; after the operating hours have been saved you will be asked if the counters in the machine must be reset. Press Cancel for NO, press OK for YES.
)			With this menu item the Log (error messages overview) can be saved on an SD/USB memory. All error messages from the menu; 2.08 Read log are saved in a data file (3Fxxxx00.LOG) on the SD / USB memory. Note; Depending on your settings, Windows can read this file as a TXT file.
© ©		SAVE ALL	With this menu all above mentioned items are saved in one opera- tion can be saved on an SD/USB memory.
	LOGGING TO SD-CARD	COPY INTERNAL LOG FILES	Use this function only when we ask you to send Animo a log file in case of undefined problems. Place an empty SD-card (min. 2Gb) in the SD-slot. To enter the 'hidden items' PIN-code (Hidden items) 47940. START COPYING INTERNAL LOG FILES, press OK During the use of the machine log files are written on the SD-card.

Service menu continued						
Main item	Sub-item	Item	Range	Set	Description	
2.12 CHANGE	NEW PIN CODE	REPEAT PIN CODE		With this menu item the PIN code can be changed. The complete service menu is secured behind this PIN code. This PIN code		
SERVICE PIN CODE	1 2 4 5 7 8 5 0	3	 prevents ur personnel. The factor PIN code for In the PIN of Enter the astronomy of the person of the	prevents unintentional changes to the machine settings by untrai		
		NUMBER OF BREWS	0-1000	130	After reaching the set number of brewer movements, the vending is blocked and on the display the message is shown; Waste bin full	
	WASTE MANAGEMENT	HYSTERESIS	0-100	20	After reaching the set number of brewer movements minus the hysteresis, on the display the message is shown; Waste bin almost full	
		TIME-OUT RESET	0-50 sec.	15 s	The time that the waste bin must have been removed from the machine (to empty it). When it is replaced, the (internal) waste bin counter is reset. Any display messages disappear.	
2.13 ADDITIONAL		WASTE BIN SIGNAL	YES - NO	YES	Deactivate waste bin sensor in software (bypass).	
SETTINGS	CYCLE COUN- TER	ххххх	0-100.000		This cycle counter counts the number of brews the brewer has made. Tip; this counter can be reset after major maintenance when, for example, the brewer is checked.	
	RESET CYCLE COUNTER	RESET COUNTER?			Reset cycle counter (Brewer)	
	SERVICE BREWER		0-50.000	40.000	When the set number of brews (Brewer) is reached, the display shows the message 'Service brewer'.	
	RESET SERVICE BREWER	RESET COUNTER?			Reset the Service brewer signal after mainte- nance has been carried out on the brewer.	
	BREWER OPEN TIME		6,5- 10.5 s	7,3 s	To calibrate the exact brewer open position (piston complete down) after activatiing <i>brewer open/close</i> button.	

Pin code Tabel

Nr.	Pin ode					
1	3	4	2	4	2	
2	3	1	4	3	4	
3	4	1	3	4	3	
4	4	3	2	3	2	
5	2	3	3	4	1	
6	4	2	1	3	1	
7	2	4	2	4	4	

	_				
Nr.		Р	in cod	le	
8	2	3	2	4	1
9	2	4	3	2	3
10	3	1	3	3	2
11	1	3	3	3	2
12	1	2	4	1	3
13	4	3	1	2	1
14	1	1	1	4	2

Nr.	Pin code				
15	2	1	2	1	1
16	1	2	2	3	3
17	3	4	1	4	4
18	4	1	4	3	3
19	3	1	2	4	1
20	2	2	3	2	4

Service menu continued							
Main item	Sub-item	Item	Range	Set	Description		
		RINSE OBLIGATED	YES - NO	NO	If rinsing obligated is set to YES, the machine is locked if it is NOT rinsed after the set		
	RINSING	CUPS		0	number of cups or days. Out of order / rinse After the rinse programme has been com-		
		DAYS		1	pleted, the machine is released again.		
2.16 CLEANING		RINSE OBLIGATED	YES - NO	NO	If cleaning obligated is set to YES, the machine is locked if it is NOT cleaned after the		
MANAGEMENT	CLEANING	CUPS		0	set number of cups or days. ' Out of order / clean		
		DAYS		7	After the cleaning programme has been com- pleted, the machine is released again.		
	REPLACE BREWER FILTER	REPLACE OBLIGATED	YES - NO	NO	If change obligated is set to YES, the machine is locked if the brewer filter was NOT changed		
		CUPS	0 - 10.000	10.000	After the change brewer filter programme has been completed, the machine is released		
		DAYS	0-31	0	again.		

5. SETTINGS & SOFTWARE

This chapter [5.1 & 5.2] informs how to work with files which can be created by the machine. In this files various machine settings are saved.

The second part [5.3] of this chapter informs how the complete machine software can be updated in case of a improvement.

To get access to the SD/USB slots remove the cover inside the door.



- When using a SD card the contacts must point upwards and to the back.
- When using a USB memory stick the door must be left open to prevent damaging the USB- slot and memory stick. When during use the display shows CLOSE DOOR use the service pin to simulate the door is closed.



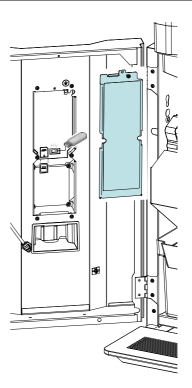
 When a setting file is saved, the first 4 characters and the extension may <u>never</u> be changed. They contain important information which identify the exact machine execution.

The file name contains the following information:

3F	3A	aa	00	.ext	
					extension*
					index number (00, 01, 02, etc.)
					internal code
				model code (OF1, OF 3 etc.)	
			3F = OptiFresh Touch version		

* The different files are save with the following extentions:

Personal settings	*.MDU
Recipe file	*.RCU
Counter file	*.CNT
Log file	*.LOG
Operating hours file	*.TMR





Reading your saved files on a computer

The following files can simply be opened on a computer and readable.



• Never change the content in a file, they may not be changed and copied back into the machine!

Recipe file	*.RCU
Counter file	*.CNT
Log file	*.LOG
Operating hours file	*.TMR

Place the SD / USB memory in your computer and open the required file with Wordpad.

Note: Depending on your settings, Windows can see the LOG file as a TXT file.

Recipe file

RECIPE SE	LECTION 1	COFFEE		
00	RECIPE::	1		
01	RECIPE AC	TIVE:	1	
02	BREWER:	1		
03	PRICE:	32767		
04	CUP VOLU	ИE:	180	
05	MULTICUP:	0		
06	SET RECIPI	E FUNCTION:	3	
07	PUSH & HO	LD:	0	
08	LEAK OUT	TIME:	2	
09	BREWER V	ALVE DELAY	TIME (DV1):	0
10	BREWER V	ALVE (DV1):	1000	
11	RINSE 1 DE	LAY TIME:	5	
12	RINSE 1:	75		
13	INGREDIEN	IT 1 DELAY TI	ME:	5
14	INGREDIEN	IT 1:	150	
15	INGREDIEN	IT 2 DELAY TI	ME:	0

Log file

Generated on 2017-09-11, 10:02 Software version: V6.1.2939 Android version: var_mx6-eng 5.0.2 1.0.0-ga-var03 20170303 V0.05
01: E21 12-07-17 09:14 E21 BOILER TIMEOUT 02: E02 07-07-17 08:55 E2 LEVEL ERROR 03: E02 05-07-17 09:17 E2 LEVEL ERROR 04: E02 29-06-17 13:23 E2 LEVEL ERROR 05: E02 29-06-17 13:18 E2 LEVEL ERROR

Counter file

Generated on 2017-09-11, 10:02 Software version: V6.1.2939 Android version: var_mx6-eng 5.0.2 1.0.0-ga-var03 20170303 V0.05
Button 1 (COFFEE)
Free: 44
PayedLow: 0
PayedHigh: 0
PayedToken: 0
Test: 22
Total: 66
Pot: 0
PriceLow: 0
PriceHigh: 32767
PriceTotal: 0
Button 2 (COFFEE CREME INSTANT)
Free: 5
PayedLow: 0

Timer file

Generated on 2017-09-11, 10:02 Software version: V6.1.2939 Android version: var_mx6-eng 5.0.2 20170303 V0.05	2 1.0.0-ga-var03
Mixers:	
1: 1255	0 - 1:35:3:6
2: 241	0 - 0:16:6:274
3: 121	0 - 0:11:25:765
Ingredient motors:	
1: 117	0 - 0:3:48:238
2:0	0 - 0:0:0:0
3: 68	0 - 0:2:15:208
4: 21	0 - 0:0:38:747
5: 23	0 - 0:0:18:232
6: 0	0 - 0:0:0:0
Pump:	
2	0 - 0:0:0:255
Heaters:	



5.1 Save settings

After installing and setting up (fine tuning) a machine its possible to copy the most important settings to other Machines with <u>the same canister configuration</u> with a SD/USB memory device.



Please write down each file name when the display shows SAVE AS:

Please save the **Personal settings (.MDU) and Recipes (.RCU)** only.

- 1. Place the SD/USB memory
- 2. Navigate to Save data
- 3. Save the personal- and recipe settings:

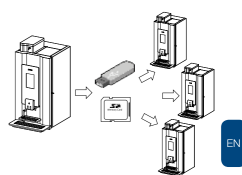
SERVICE MENU

2.11 SD/USB MENU

2.11.01 SAVE DATA

2.11.01.00 PERSONAL SETTINGS 2.11.01.01 RECIPE

	א כ	•)	×	5		×		
SERVICE MENU 2.11 SD/U			ISB - MENU		2.11.01 SAV	'e data			
2.01	QUICK RECIPE PRO	2.11.00 LO	AD DATA / SOFTWAR	E UPDATE	2.11.01.00 PERSONAL SETTINGS				
2.02	RECIPE BUTTON SETTINGS	2.11.01 SA	VE DATA		2.11.01.01 RECI	2.11.01.01 RECIPE			
2.03	RECIPE SETTINGS	2.11.02 RE	MOVE SD-CARD		2.11.01.02 COU	NTERS			
2.04	SETTINGS	-			2.11.01.03 LOG				
2.05	RESET COUNTERS	-			2.11.01.04 OPE	RATING HOURS			
2.06	SERVICE BOILER	-			2.11.01.05 SAVE	ALL			
2.07	HARDWARE TEST	-				-			
2.08	READ LOG FILE	_	2.11.00.00	PERSONAL SE	TTINGS	2.11.00.00	PERSONAL	SETTINGS	
2.09	REMOVE LOG FILE	-							
2.10	LOAD DEFAULTS VALUES	-		SAVE AS: 3Bxxxx00.MDI	.		SAVED 3Bxxxx00./		
2.11	SD/USB MENU	-		5022200.100			5022200.1	nDO	
2.12	CHANGE SERVICE PIN	_			ОК				ОК
2.13	OTHER SETTINGS	-							
2.16	CLEANING MANAGEMENT	-	2.01.00.01	RECIPE		2.01.00.01	RECIPE		
				SAVE AS: 3Bxxxx00.RCU			SAVED 3Bxxxx00.R	CU	
4. Remove the SD/USB memory					ОК				ОК



5.2 Load settings

When loading previous saved settings into an other machine with the same canister configuration.

If the display shows RDU MDU NOT AVAILABLE there are no suitable files found on the SD/USB memory.



Its not possible to copy settings from a: OptiFresh 2 Touch into a OptiFresh 3 Touch OptiFresh 3 Touch into a OptiFresh 4 Touch

Please load the **Personal settings (.MDU) and Recipes (.RCU)** only.

- 1. Place the SD/USB memory with previous copied settings on it in the machine
- 2. Navigate to Load data
- 3. Load the personal- and recipe settings:

SERVICE MENU

2.11 SD/USB MENU

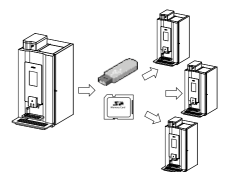
2.11.01 LOAD DATA/SOFTWARE UPDATE

2.11.01.00 PERSONAL SETTINGS

2.11.01.01 RECIPE

	5	×		5	×		5	×	
SERV	ICE MENU		2.11 \$	D/USB - MENU		2.11.00	LOAD DATA/SOF	TWARE UPDATE	
2.01	QUICK RECIPE F	RO	2.11.00	LOAD DATA / SOFT	WARE UPDATE	2.11.00.00	PERSONAL SETTING	· 🗲 👘	
2.02	RECIPE BUTTON	I SETTINGS	2.11.01	SAVE DATA		2.11.00.01	LANGUAGE		
2.03	RECIPE SETTING	55	2.11.02	REMOVE SD-CARD		2.11.00.02	RECIPE		
2.04	SETTINGS					2.11.00.03	COUNTERS		
2.05	RESET COUNTE	RS				2.11.00.04	OPERATING HOURS		
2.06	SERVICE BOILEF	1		2.11.00.00	PERSONAL SETT		2.11.00.00	PERSONAL SE	
2.07	HARDWARE TES	ят		2.11.00.00	PERSOINAL SETTI	ING5	A 2.11.00.00	PERSONAL SE	THINGS
2.08	READ LOG FILE							LOADED	
2.09	REMOVE LOG F	ILE		I 3Fxxxx00	.MDU			LOADED	
2.10	LOAD DEFAULT	S VALUES			C	ANCEL OK			OK
2.11	SD/USB MENU	←							
2.12	CHANGE SERVI	CE PIN		2.01.00.02	RECIPE		2.01.00.02	RECIPE	
2.13	OTHER SETTING	55							
2.16	CLEANING MAN	AGEMENT		☑ 3Fxxxx00	.RCU			LOADED	
					C/	ANCEL OK			OK

4. Remove the SD/USB memory



OptiFresh (Bean) Touch

ATTENTION ! Untill futher notice please use a SD only

∧NIMO

5.3 Software installation

New software can easily be installed on the machine. New software is available in the following ways:

- www.animo.eu/en/sd (no log in needed)
- www.animo.eu / dealer login: Extranet
- by e-mail from Animo Technical Support

When loading new software all the existing settings are automatically saved on the SD card /USB memory. After the software update you can deside if you want to work with the factory settings, or if you want to use the settings back upped before the software update. Please follow the instruction in chapter 5.2. Movies, screensaver picture, Counters, Log and operating hours will be preserved!

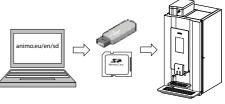
The complete software update take abt. 5-8 minutes (depending on the bootloader).

- 1. Download the OptiFresh Touch software.
- 2. Unpack the ZIP file and copy the all directorys & files (see right) on an empty SD card / USB stick.
- 3. Leave the machine switched on and remove the cover plate inside the door.
- 4. Insert the SD card / USB stick in the designated opening in the door
- 5. Navigate to Automatic software update: SERVICE MENU 2 11 SD/USB MENU

SD: Media standard 6.2.2954.thx 6.1.2910.ahx 1.1.2958.apk

2.11.00 LOAD DATA/SOFTWARE UPDATE 2.11.00.06 AUTOMATIC SOFTWARE UPDATE

	א כ	א ל	א ל		
SERVI	CE MENU	2.11 SD/USB - MENU	2.11.00 LOAD DATA/SOFTWARE UPDATE		
2.01	QUICK RECIPE PRO	2.11.00 LOAD DATA / SOFTWARE UPDATE	2.11.00.00 PERSONAL SETTINGS		
2.02	RECIPE BUTTON SETTINGS	2.11.01 SAVE DATA	2.11.00.01 LANGUAGE		
2.03	RECIPE SETTINGS	2.11.02 REMOVE SD-CARD	2.11.00.02 RECIPE		
2.04	SETTINGS		2.11.00.03 COUNTERS		
2.05	RESET COUNTERS		2.11.00.04 OPERATING HOURS		
2.06	SERVICE BOILER		2.11.00.05 MANUAL SOFTWARE UPDATE		
2.07	HARDWARE TEST		2.11.00.06 AUTOMATIC SOFTWARE UPDATE		
2.08	READ LOG FILE		_		
2.09	REMOVE LOG FILE				
2.10	LOAD DEFAULTS VALUES				
2.11	SD/USB MENU				
2.12	CHANGE SERVICE PIN				
2.13	OTHER SETTINGS				
2.16	CLEANING MANAGEMENT				



6. Press **OK** if you want save your existing files from the machine (preferred).

Press SKIP if you don't want to save your existing files from the machine.



The personal- and recipe files are automatically stored on the SD/USB memory.

If the machine not detect files on the SD/UBS memory it will show NO DATA PRESENT ON MEDIA

2.11.00.06 AUTOMATIC SOFWARE UPDATE	2.11.00.06 AUTOMATIC SOFWARE UPDATE	2.11.00.06 AUTOMATIC SOFWARE UPDATE
BACKUP FILES ON SD/USB	MOMENT PLEASE	ACTIVATE SOFTWARE UPDATE
↓		↓
SKIP OK		CANCEL OK

7. Press **OK** to start the automatic software update.

Press CANCEL if you don't want to start the automatic software update. The machines will start up again.



The AHX* or THX* file is being uploaded to the main PC board which is positioned behind the left side panel. **Depending on the bootloader (bios) which is preinstalled on the main PC board., the AHX <u>or</u> THX file is uploaded.*

LOAD AHX: 6.1.2910.ahx	LOAD AHX: 6.1.2910.ahx	LOAD AHX: 6.1.2910.ahx
	DELETE	LOADING SOFTWARE
CANCEL OK		



8. Press INSTALL to start continue the software update.



Т

The Application (APP) is being updated to the PC board behind the display.

∧ _{Animo}	∧ _{Animo}
Do you want to install an update to this existing application? Your existing data will not be lost. The updated application will get access to:	Installing
This update requires no new permissions	

9. Select Standard and Press the button LOAD

The machine model-, media- an recipe files are copied to the internal storage

CHOOSE FOLDER	PRESS LOAD TO START	PRESS LOAD TO START
SELECT: /storage/extsd/	SELECT: /storage/extsd/standard	SELECT: /storage/extsd/standard
Media/	/storage/exsd/	/storage/exsd/
standard/	/	/
	Media/	Media/
	Recipe/	Recipe/
		() MOMENT PLEASE
		COPY DATA TO INTERNAL STORAGE
	J	
	LOAD	



10. Select the **OptiFresh Touch** model of your choice.

To select the right model please go to chapther 1.2 Model code.

SELECT MODEL	
3F1Aaa00	
3F2Aaa00	
3F3Aaa00	SYSTEM SYNCHRONIZING MOMENT PLEASE
3F4Aaa00	MOMENT FLEASE
3F5Aaa00	
3F6Aaa00	
3F7 MOMENT PLEASE 3F8 MODEL IS SERVICE LOADED	
3F8 MODEL IS BEING LOADED	MOMENT PLEASE
3FAAaa00	
CANCEL AND START	

11. The software update is successfully updated. The machine operates like a new machine straight from the factory.

If you want load the saved settings (recipes) in the machine, leave the SD/USB memory in place and please follow the next step.



12. Load the personal- and recipe settings which where back upped on the SD/USM memory before the software update was started back into the machine.

Navigate to Automatic software update: 2.11 SD/USB MENU

2.11.00 LOAD DATA/SOFTWARE UPDATE

2.11.00.00 PERSONAL SETTINGS

2.11.00.02 RECIPE

	x כי		Ċ		×		+)	×	
SERVI	CE MENU	2.1	1 SD/USB - MEI	VU		2.11	.00	LOAD DATA/	SOFTWARE UPDATE	
2.01	QUICK RECIPE PRO	2.11	.00 LOAD DATA / 9	OFTWARE UP	DATE	2.11.0	0.00	PERSONAL SET	rings 🗲	
2.02	RECIPE BUTTON SETTINGS	2.11	.01 SAVE DATA			2.11.0	0.01			
2.03	RECIPE SETTINGS	2.11	.02 REMOVE SD-C	ARD		2.11.0	0.02			
2.04	SETTINGS					2.11.0	0.03	COUNTERS		
2.05	RESET COUNTERS					2.11.0	0.04	OPERATING HO	URS	
2.06	SERVICE BOILER					2.11.0	0.05	MANUAL SOFT	WARE UPDATE	
2.07	HARDWARE TEST	[2.11.00.00	PERSONA	al settings		p _	2.11.00.00	PERSONAL SETTING	35
2.08	READ LOG FILE		2.11.00.00	1 ENO OT 0			1			50
2.09	REMOVE LOG FILE		_						LOADED	
2.10	LOAD DEFAULTS VALUES		✓ 3Fxxxx00.	MDU					207.020	
2.11	SD/USB MENU				CANCE	LOK				ОК
2.12	CHANGE SERVICE PIN	l				_				
2.13	OTHER SETTINGS		2.01.00.02	RECIPE			2	2.01.00.02	RECIPE	
2.16	CLEANING MANAGEMENT									
			✓ 3Fxxxx00.	RCU					LOADED	
					CANCE	L OK				ОК

13. Remove the SD/USB from the slot

OptiFresh (Bean) Touch

6. MAINTENANCE

6.1 Daily rinsing program

After 1 day the display shows RINSE. This message will disappear again after the rinsing program is executed.



Start rinsing program

- 1. Press the text MAKE YOUR CHOICE for 2 sec. to enter the cleaning management menu.
- 2. Press RINSING, and follow the instructions.
- Confirm with OK to start the rinsing. The brewer and mixer unit are rinsed with clean hot water.

The user can even be obliged to carry out the rinsing program. If the rinsing program was not activated, the machine blocks.

2.16 CLEANING MANAGEMENT

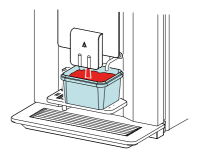
RINSING

RINSING MANDATORY YES











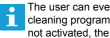
6.2 Weekly cleaning program

After 7 days appears the display shows CLEANING. This message will disappear again after the cleaning program is executed.



Start cleaning program

- Press the text MAKE YOUR CHOICE for 2 sec. to enter the cleaning management menu.
- 2. Press CLEANING, Place an empty container and press OK.
- 3. Add the coffee cleaner powder in the brew chamber and confirm with OK
- 4. The cleaning program for the fresh brew unit is started.
- 5. After the CLEANING program the RINSING program starts automatically and rinses the brewer (and mixer) with clean water.
- 6. After the RINSING cycle the brewer chamber opens, so it can be taken out and rinsed.
- 7. Place the brewer chamber back in the right way (wiper in the middle) and press OK.



The user can even be obliged to carry out the cleaning program. If the cleaning program was not activated, the machine blocks.

2.16 CLEANING MANAGEMENT

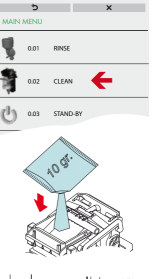
CLEANING

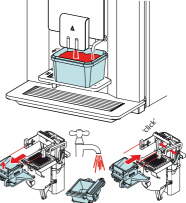
RINSING MANDATORY

YES









OptiFresh (Bean) Touch

6.3 Change brewer filter

Monthly (or 4000 cups of coffee) the display shows REPLACE BREWER FILTER. This message will disappear again until the entire program is executed.

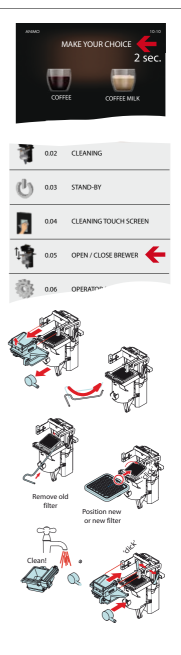


- Activate the OPEN / CLOSE BREWER and follow the instructions in the display. The brewer is opened so the permanent filter can be replaced for a clean one.
- 2. Remove the brewer chamber and outlet.
- 3. Insert the filter removal tool in the coffee spout and press the dirty filter is upwards to remove.
- 4. Replace the permanent filter for a clean one. Clean the dirty filter in the prescribed powerful liquid coffee cleaner.
- 5. Clean brewer chamber and coffee spout.
- 6. Place the brewer chamber back in the right way (wiper in the middle).
- 7. Activate OPEN/CLOSE BREWER again to close the brewer.
- 8. The display shows the text FILTER REPLACED? No? press CANCEL / Yes? press OK

Only after pressing OK the internal counter is reset and the REPLACE BREWER FILTER instruction disappears from the display

2.16 CLEANING MANAGEMENT CHANGE BREWER FILTER CHANGE MANDATORY YES



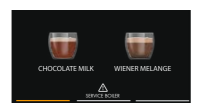


6.4 Periodic maintenance

6.4.1 Service boiler

During installation of the machine the boilers service moment has been set. See service menu item **2.6** Service boiler / **2.6.1** Service moment

During use, the drinks are counted. When the boiler service moment is reached the text [*Service Boiler*] will appear in the display.



1 / Descale Boiler

Reaching the service boiler time is an indication that the boiler need descaled. Follow the instructions in section 6.6 Descaling.

2 / Replaced water filter

If a water filter is used (advice), this is the signal to replace the filter.

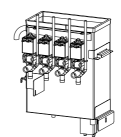


Always inspect the boiler on scale after replacing the water filter. If necessary carried out a descaling procedure using a small amount of descaler.

Reset after descaling the service boiler signal in the service menu:

2.06 SERVICE BOILER RESET SERVICE COUNTER

YES





1



FN

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6.4.2 Service brewer

The service moment brewer is factory set. See service menu item 2.13 Other Settings / 2.13.2 Service brewer

During use the brewer movements are counted. When the service brewer moment is reached the text [Service brewer] will appear in the display.

Achieving the service brewer moment indicates that the brewer needs servicing.



1/ Fresh brew group

- After 40,000 cycles, the permanent filter(s), wiper and brewer chamber seal must be replaced. See chapter 6.5.1
- After 80,000 cycles, a complete inspection of the fresh brew group is recommended and any worn parts must be replaced.

2/ Gear motor unit

Service life 2 years or 80,000 cycles

After 40,000 cycles, check the operation of the drive and micro switch unit and clean it.

After 80,000 cycles, check the whole drive unit and replace as necessary.

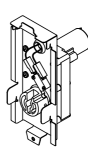


After the brewer maintenance reset the service brewer signal in the service menu:

2.16 OTHER SETTINGS RESET SERIVE BREWER YES

1

2





6.5 Service contracts

Preface

Preventative maintenance will lengthen the life cycle of the device and reduce the chance of malfunction. Before carrying out maintenance, read the safety instructions in the user manual, service manual, and recommended cleaning agents.

User manuals, service manuals and software updates can be found on the Extranet section of www. animo.eu. If you do not have access, please request your personal login code on our website.

Water filter

We strongly advise you to use a water softener and/or water filter if the mains water is heavily chlorinated or is too hard. This increases the quality of the drink and will ensure that you do not have to descale the device too often.

Brewer unit

We advise to use a substitute brewer for maintenance. The removed brewer can then be repaired in the workshop before being used again during the next service.

6.5.1 Servicing

For an estimated total of < 20,000 cups a year we recommend one service a year. For an estimated total of > 20,000 cups a year we recommend two services a year.

Service activity Time	Product	Art.No.	OptiFresh (Bean)			
			1	2	3	4
Descale 45 min.						
Descale boiler system and dispensing valves (see service manual).		00009 (can) / 49007 (sachet)				
Use valve seal set if necessary.		99673	2x	3x	3x	4x
Grinder (OptiFresh Bean) 10 min.						
Empty the grinder. Fill with two caps of coffee grinder cleaner, hold a drip try under the outlet and run the grinder until it is empty.		1000151				

OptiFresh (Bean) Touch

Service activity Time	Product	Art.No.	OptiFresh (Bean)			
			1	2	3	4
Brewer 20,000 20 min.						
Perform maintenance at each of 20,000 brew cycles the brewer		49009				
cleaning program with sachet coffee cleaner.		03488	1x	1x	1x	1x
Brewer 40,000 20 min.						
Replace at least after 40,000 brew cycles [Service brewer] parts shown here. Clean brewer and check it for proper operation. Perform major maintenance if the cylinder shows internal scratches and /or exhibit leakage and if the Teflon piston does not moves easy. Check brewer tension settings.		03380	1x	1x	1x	1x
		03375	1x	1x	1x	1x
Brewer 80,000 30 min.						
Replace at least after 80,000 (major maintenance) Brewer cylinder [03372] Teflon piston [03370] O-rings [03368]		03372	1x	1x	1x	1x
		03370 03368	1x 4x	1x 4x	1x 4x	1x 4x

OptiFresh (Bean) Touch



Service activity Time	Product	Art.No.	OptiFresh (Bean)					
			1	2	3	4		
Mixer(s) 10 min.								
Check the motor shaft for dirt and wea Apply silicone grease to the water con								
Replace mixer blade.		03254	-	1x	1x	2x		
		1000742	-	1x	1x	2x	E	
Replace the seals in the green mixer mounting ring.		1003572	-	1x	1x	2x		
or replace green mounting ring complete.		1003568	-	1x	1x	2x		
Clean the mixer components with Animo cleaning agent		00008 (can) / 49009 (sachet)					-	
Checking (general)					0			
Check the complete machine operation. Check parts for damage/wear and/or leaks.								
Cleaning (general)								
Brewer and mixer unit as for weekly cleaning. The entire interior and exterior of the machine.								

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 The machine has to be opened to descale the water reservoir. This will expose parts under voltage that can easily be touched. This can lead to life threatening situations!



- · Do not leave the device during maintenance work.
- When descaling always follow the instructions for the descaler used.
- It is advisable to wear safety goggles and protective gloves when descaling.
- After descaling, allow the device to run a minimum of three times.
- · Wash hands thoroughly after descaling
- · The device must not be submerged or hosed down.

6.6 Descaling instructions

Animo supplies Descaler in the following quantities:

- Descaler 48 x 50g sachets (Art. No. : 49007)
- Descaler 1kg tube (Art. No. 00009)

Time required, products and tools:

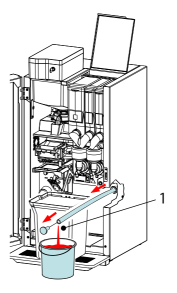
- Time: approximately 45 minutes
- · 2 sachets Animo Descaler or 8-10 dessert spoons
- Drip tray of approximately 1.5 litres
- Crosshead screwdriver
- Bucket or basin at hand

Descale preparations

- 1. Switch off the device and pull the plug out of the socket.
- 2. Drain the boiler completely (3 litre) empty using the drain hose [1] at the from of the machine.



HOT WATER !



OptiFresh (Bean) Touch

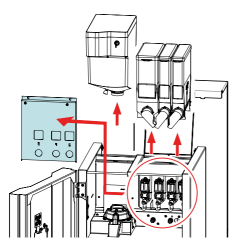
3. Remove the rear plate [2] and unscrew the reservoir lid [3].



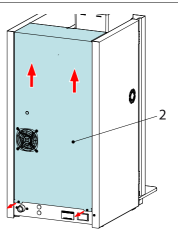
- HOT !
- Read the warnings and instructions for use on the Animo Descaler sachets before dissolving two 50g sachets (8-10 dessert spoons) into 2 litres warm water.
- Slowly pour the 1 litre acid solution into the reservoir [4]. The acid solution will now react with the lime scale.
- 6. Leave the solution to soak for a minimum of 10 minutes, until the foaming has stopped.

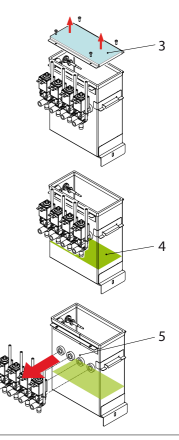
Disassemble the dispensing valves

7. Remove the dispensing valves. They are accessible through the cover plate behind the ingredient canisters



8. Disconnect the wiring and hoses and carefully pull the valves from the silicone seals [5].





- 9. Disassemble the valves. There are three possibilities:
 - A Cleaning / descaling

Remove the seals and place them in a descaler solution. After the parts are cleaned build the valves back together. See Section 3.5.1 Dispensing valves



B Fit a replacement set

After the parts are replaced entirely by the seal replacement set build the valves back together. See Section 3.5.1 Dispensing valves.



C Fit new valves



Attention: new dispensing valves must be set on the correct dosing! See Section 3.8.3 Calibration

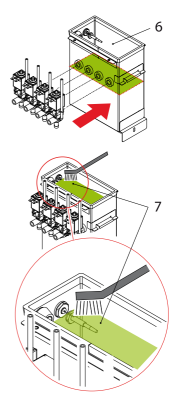


10. Replace the valves into the boiler [6] and install the wiring and hoses again.

continuation boiler descaling....

11. Fill the boiler with the rest of the solution, and fill if necessary with extra hot water.

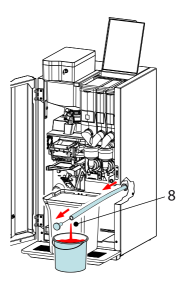
Use a brush to spread the descaler over the level electrodes [7] during the soaking time.

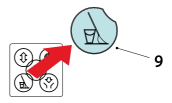


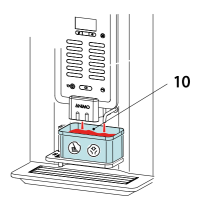
Rince!

- 12. Drain the boiler completely empty using the drain hose [8] and inspect if the boiler is clean. Repeat the above scaling procedure if there is still scale in the boiler.
- 13. Turn on the machine, the boiler refills with fresh water and heats up.
- 14. Turn off the machine and drain the boiler completely empty using the drain hose [8].
- 15. Turn on the machine again, the boiler refills with clean water and heats up. Repeat instruction 12-15 ones again to remove the boiler from descaler.
- 16. Place reservoir under <u>both</u> outlets [10] and activate the rinsing programme [9], to rinse clean the dispensing valve so the valves. Follow the instructions on the display.
- 17. Screw the lid back onto the reservoir and replace the cover plate [2].
- Clear the service parameter counter in the Service Menu 2.6 Service boiler / 2.6.2 Reset service counter.
- 19. The machine is now ready for use again.

Always check if no descaler solution stayed behind in the heating system. Draw some tea water and mix some coffee milk through it. If the milk curdle, additional flushing of the heating system is required.







6.7 Maintenance freshbrew group

6.7.1 Replacing the Brewer Cylinder and Teflon Seal

The Zuma brewer creates a vacuum that pulls hot water through the coffee grounds and the filter screen, and into the brewer cylinder. The brewer pauses prior to dispensing the brewed coffee to allow this vacuum to pull all of the liquid into the cylinder.

After several thousand cycles, the brewer cylinder and/or the Teflon seal will become worn and scored. When this scoring gets severe, air will enter the brewer cylinder from between the Teflon seal and the cylinder wall, resulting in a loss of vacuum. In many cases, you will actually be able to see these air bubbles during the brew cycle. When a vacuum loss occurs, the brewer cylinder and Teflon seal will both need to be replaced.

Required parts:

- 4x O-ring art.no. 03368
- 1x Teflon seal art.no. 03370
- 1x Brewer cylinder art.no. 03372
- 4x toothpicks

Preparations:

- 1. Remove the brewer from the machine, and then remove the filter screen and the brew chamber from the brewer.
- 2. Remove the c-clip at the rear of the crank arm, and then remove the crank arm pin.
- 3. Remove the four screws that secure the brewer cylinder to the brewer mainframe.
- Pull down the piston to remove this assembly from the brewer cylinder. At this point, the old brewer cylinder can be discarded (but not the piston assembly).
- 5. Remove the four screws at the top of the piston assembly. Remove the stainless steel top plate from the assembly.
- 6. Remove the old Teflon seal. It may be necessary to twist the seal or rock it back and forth until it clears the large rubber piston ring. Once removed, discard the old Teflon seal.

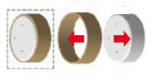


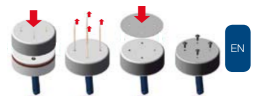




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- 7. Remove the four old O-rings. These O-rings cannot be re-used and must be discarded.
- Add a drop of Lubri-film around the perimeter of each of the holes to temporarily hold these o-rings in place.
- 9. Insert a toothpick through the centre of the o-ring and into each of the screw holes on top of the piston. The toothpicks will hold the o-rings in place and act as a guide for the Teflon seal.
- Replacement Teflon seals are shipped inside a thick cardboard sleeve. Do not remove them from this protective sleeve until they are needed.
- 11. Place the new Teflon seal over the toothpicks Remove the toothpicks replace the stainless steel top plate with the four screws.
- 12. Slide the piston assembly into the bottom of the cylinder. Make sure the hole at the bottom of the piston rod is pointing perfectly forward in the same direction as the brewer pour spout.
- 13. Secure the piston and cylinder assembly to the mainframe of the brewer using four screws. Do not forget to install the two washers that are used with each of the four screws.
- 14. Insert the crank arm pin through the front of the piston rod and through the crank arm. Secure it in place by inserting a c-clip on the pin at the rear of the crank arm.
- 15. Install a filter screen onto the top of the new brewer cylinder and install the brew chamber.
- 16. Install the brewer into a machine and brew several cups of coffee through it. The coffee oils will lubricate the new cylinder's walls and the new Teflon seal.











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Maintanance freshbrew group (continuation)

6.7.2 Replacing the T-Bar & Housing, Crank Arm, Triple Cam, and the Brewer Arms

The following procedure will guide you through the steps required to remove the T-bar (and its housing), the crank arm, the triple cam, and the two wiper arms.

As these components are all mechanically linked together, they will all be removed in this procedure.

Should you need to replace only one of these components, follow this procedure until the point where that particular component can be removed and replaced.

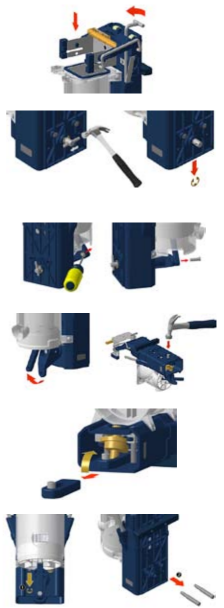
1. Press down on the H-Frame and turn the T-bar counter-clockwise until it can be removed from its housing. This may require 20-30 full turns.

<u>At this point in the procedure, the T-bar can be</u> <u>completely removed and replaced.</u>

- 2. Remove the coupling pin at the back of the brewer. This pin is tapered and press-fit into the shaft - tap the longer end of the pin with a hammer until it pops out of the shaft. Once the pin is out, remove the c-clip securing the crank arm shaft to the mainframe.
- 3. Remove the c-clip at the rear of the crank arm, and then remove the crank arm pin.
- 4. Move the piston rod away from the front of the crank arm. Place the brewer on the table with the cylinder down and gently tap the crank arm shaft with a hammer to unlock it from the triple cam these two components are press-fit together
- Flip the brewer over (cylinder up) and pull the T-bar housing until the housing and the triple cam can be removed. It may be necessary to rock the components back and forth to release them.

At this point in the procedure, the T-bar housing, crank arm and triple cam can be completely removed.

6. To remove the two brewer arms (the 'wipe' and 'unwipe' arms), remove the two c-clips securing the arm pins to the mainframe, and then remove the two pins at the rear of the brewer. It may be necessary to push them from the front of the brewer through to the rear.



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- Pull the two arms and the large spring connected to the arms out through the bottom of the mainframe. <u>At this point in the procedure, the two arms can be</u> <u>completely removed.</u>
- Install the spring onto both of the brewer arms. Note that the each end of the spring must be hooked to each arm, as illustrated.

With the spring in place, slide the spring and arm assembly into the mainframe through the bottom of the brewer (the spring must be facing towards the front of the brewer).

9. Move the spring and arm assembly up against the front inner wall of the mainframe and insert the two arm pins through the rear of the mainframe and through the holes in each arm. At this point, the spring should now be sandwiched in between the arms and the wall of the mainframe. At the front of the mainframe, insert a c-clip into each of the arm pins to secure the pins (and arms) in place.

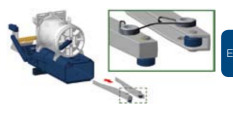
At this point in the procedure, the brewer arm replacement is complete.

 The next part of the procedure is to replace the triple cam and T-bar housing.
 Even if you were only replacing one of the two, both of these components need to be removed.

Partially insert the bottom of the triple cam into the opening in the T-bar housing. While keeping the triple cam angled towards the top of the brewer, slide the triple cam and housing into the brewer mainframe. You need to get the top of the triple cam resting inside the opening for the crank arm on the mainframe, while the bottom is inside the opening in the T-bar housing.

 Insert the crank arm shaft through the opening in the front of the brewer, and through the triple cam and T-bar housing. Please note that the crank arm needs to properly couple with the triple cam.











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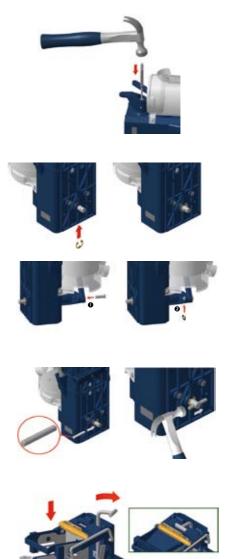
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- 12. Once you are certain that the crank arm and triple cam are properly aligned, place a center punch in the centre of the crank arm shaft (on the side with the plastic crank arm), and give it one or two taps. If the two are properly aligned, the crank arm will easily couple with the triple cam.
- 13. On the other side of the brewer, secure the crank arm to the brewer mainframe using the c-clip that was removed earlier in this procedure.
- 14. Insert the crank arm pin through the front of the piston rod and through the crank arm. It may be necessary to raise or lower the piston in the cylinder to properly align the two. Secure it in place by inserting a c-clip on the pin at the rear of the crank arm.
- 15. Insert the drive pin into the crank arm shaft at the rear of the brewer. Note that the pin is tapered (one end is thicker than the other due to three splits added along the pin's sides).

Insert the thinner end (without the splits) into the crank arm shaft, and then tap it a couple of times with a hammer to wedge (press-fit) the pin in place.

16. While pressing down on the H-frame, insert the T-bar from the top of the brewer down into the threaded section of the T-bar housing, and turn the T-bar approximately 20 turns clockwise. Once done, install the T-bar into its recession on top of the H-frame.

NOTE: You have now successfully re-assembled the Zuma brewer, You must now re-adjust the brewer chamber's tension. For the procedure for adjusting the brewer tension see chapter **1.3.2 Adjustment brewer chamber tension.**



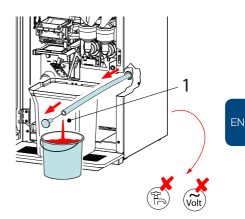
7. TRANSPORT / STORAGE

Please do the following before transporting or putting the device in storage.

- 1. Carry out the brewer and mixer unit cleaning programme.
- 2. Clean the ingredient canister(s), mixer system, leaking tray and casing.
- 3. Switch off the device and remove the plug from the wall socket.
- 4. Close the water supply tap and disconnect the water connection tube.
- 5. Drain the water reservoir (approx. 3 litres) by using the draining tube [1].

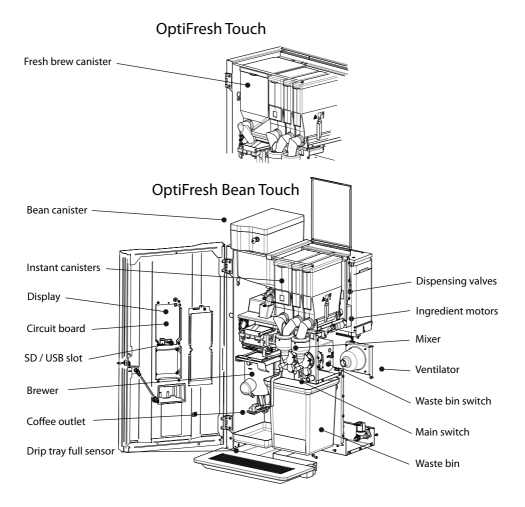


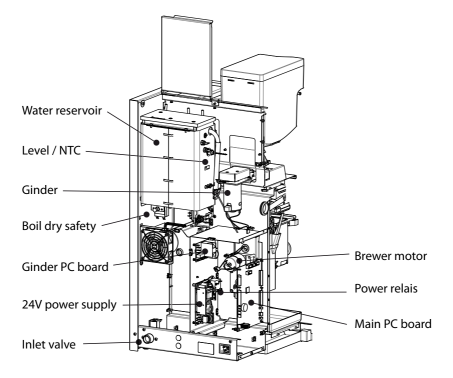
- HOT WATER !
- 6. The device is now ready for transport.





8. COMPONENT ACCESSIBILITY





9. ELECTRONICS SUMMARY



During repairs or maintenance work, avoid electrostatic discharge (ESD) on the control unit.

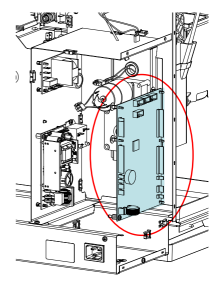
- Main control9.1
- Interface / Touchpanel / LCD......9.2
- Supply 100-240Vac / 24Vdc 65W9.3
- Grinder circuit board 230Vac / 230Vdc9.4

9.1 Main PC board

This control unit is the device's main control unit and is accessible by removing the left side panel.

The following important parts can be found in the main control unit:

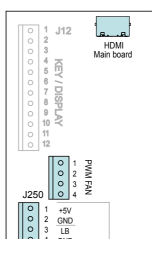
- Fuse 6, 3A T (Art. No. 03391)): to safeguard the power supply to the main PC bard.
- Battery 3V Li CR2032 (Art. No. 02816);: to maintain the clock function when there is no power supply to the device.



9.1.1 Main circuit board inputs

Connector HDMI				
A cable with HDMI plugs Connecting the main circuit board and the interface circuit board in the door				
Connector J250 (PWM fan)				
Pin	Fan	Colour	Notes	
1	PWM signal	black		

Pin	⊦an	Colour	Notes
1	PWM signal	black	
2		-	
3	pos	red	
4	neg	blue	





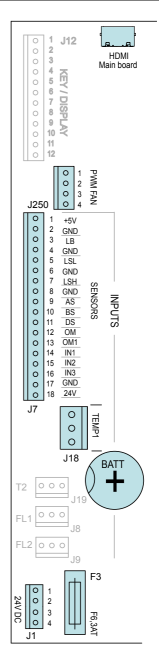
Conn	Connector J7 (Inputs)			
Pin	Sensor	Colour	Notes	
1-2	-	-		
3	LB Drip tray	Yellow		
4	GND Drip tray	Black		
5	LSL level low	Brown		
6	GND level mass	Green		
7	LSH level high	White		
8	-	-		
9	AS waste bin	Pink	Waste bin in position; contact closed	
10	Brewer witch	Grey	Brewer in home position; contact closed	
11	DS Door 1	Orange	Door closed; contact closed	
12-15	-	-		
16	IN3 Door 2	Pink	Door lock locked; contact closed	
17-18	-	-		

Connector J18 / T1 (NTC sensor)			
Pin	Sensor	Colour	Notes
1	NTC sensor	Violet	
2	-	-	
3	NTC sensor	Violet	

Connector J1 (Supply)			
Pin		Colour	Notes
1-2	Ground (GND)	black	
3-4	+24 Vdc	red	

Battery B1	Lithium 3V Type CR2025	art.no. 02816
Fuse F3	6.3 A slow	art.no. 03391

Fuse F3 6.3 A slow art.no. 03391	art.no. 03391
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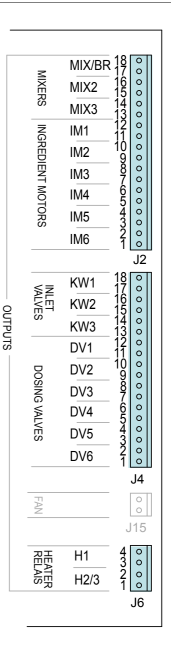
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9.1.2 Main circuit board outputs

Conne	Connector J2			
Pin	Motor	Colour	Notes	
17-18	Brewer	Black		
15-16	Mixer 2	Violet		
13-14	Mixer 3	Pink	Boy attention to the right	
11-12	Grinder signal 1	Brown	Pay attention to the right direction!	
9-10	Ingredient Motor 2	Green	Common +24 Vdc (red wire) to red point on Bre-	
7-8	Ingredient Motor 3	White	wer, Mixer and Ingredient motor.	
5-6	Ingredient Motor 4	Yellow		
3-4	Ingredient Motor 5	Grey		
1-2	Ingredient Motor 6			

Conn	Connector J4				
Pin	Valve	Colour	Notes		
17-18	KW 1 (inlet valve)	Violet			
15-16	KW 2 (venting valve)*	Rose	* Hot & Cold optiion		
13-14	KW 3 (Cold water)*	Orange			
11-12	DV 1 (brewer valve)	Brown			
9-10	DV 2 (mixer 2 valve)	White			
7-8	DV 3 (mixer 3 valve)	Yellow	Rode draad is gemeen-		
5-6	DV 4 (hot water tap)	Green	schappelijke +24Vdc aansluiting		
1-4	-	-			

Connector J6			
Pin	Relais	Colour	Notes
4	H1 Element via solid	Red	
3	state relay	White	
2		-	
1	-	-	1-

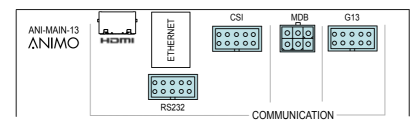


9.1.3 Main circuit board communication

The machine has standardized vending machine connections for connecting coin mechanism, coin changer or cashless payment systems.

These connectors meet the MDB protocol for vending machines.

For further information or advice please contact our support department.



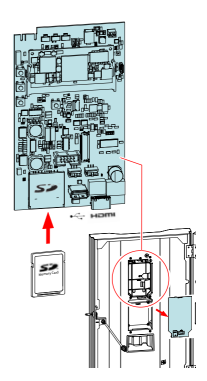
Comm	unication	
Conn	Protocol	Notes
G13	Parallel interface	- Coin acceptor NRI G13
	r C	 External release contact* *the machine can be released by using a potential-free contact (pulse).
		- G13 Kabel 1 meter art. no. 03392
	art. no. 04025 03267	- Extern vrijgave contact; kabel 1004237
MDB	Serial interface	- Coin changer NRI C ²
	MDB (Multi Drop Bus)	- Cashless payment system
		- Telemetry EVA DTS
		 MDB cable 1 meter art. no. 03479 MDB cable 1 meter art. no. 1004564 (2x male connector) MDB Y-kabel art.no. 1002008
	art. no. 03433	
RS232	Serieel interface DEX UCS new from sept 2015	- Telemetry EVA DTS / DEX UCS

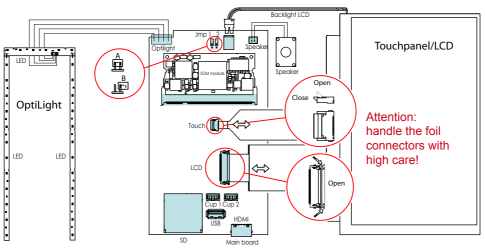
9.2 Interface / Display

The interface connects all the components located in and on the door and is connected by a cable to the main control.

9.2.1 Connections

Interfac	Interface & Display				
Conn		Notes			
OptiLight	connection to Optilight				
Jmp 1	jumper 1	Cup sensor A= Yes / B= No			
Jmp 2	jumper 2	no function			
Backlight	backlight Touchpanel				
Speaker	loudspeaker				
SOM	System on module				
Touch	connection touch surface	see dismantling instructions			
LCD	connection lcd	see dismantling instructions			
Cup 1	cup sensor left (opional)	coffee spout position			
Cup 2	cup sensor right (optional)	hot water spout position			
SD	SD card holder				
USB	USB stick connection				
HDMI	connection to mainboard				







9.3 Power supply

The 24 Vdc supply consists of a 24 Vdc – 65 W switched power supply and can be accessed by removing the rear wall.

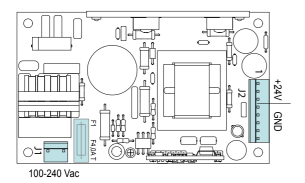
- On an overload, the power supply switches itself off automatically. Reset the power supply by turning the main switch off and on again.
- Main fuse 4A Slow art.no. 1004957; to protect the power supply.

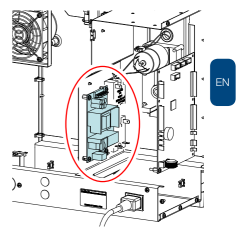
9.3.1 Connections

Connector TB2 24Vdc			
Pin		Colour	Comments
1-3	24 Vdc +	red	
4-7	24 Vdc -	black	
8	-	-	

Connector TB1 100-240Vac			
Pin		Colour	Comments
1	230 Vac Neutral	blue	
3	230 Vac Phase	yellow	

Fuse F1	
4A slow	art.no. 1004957





OptiFresh (Bean) Touch

9.4 Grinder circuit board

This grinder circuit board converts 230 Vac (alternating current) into 230 Vdc (direct current) with a rectifier to drive the grinder motor. (OptiFresh Bean)

The IM1 signal (24 Vdc) from the main control is connected to connection J5-J6 (the red LED lights). This signal controls the grinder motor with a triac.

This control can be accessed by removing the rear wall.

• Fuse 3.15 A Slow art.no. 02580; to protect the grinder motor.

9.4.1 Connections

24 Vdc ingredient 1 signal			
Pin		Colour	Notes
J5	24Vdc +	red	polarity not important
J6	24Vdc -	brown	polarity not important

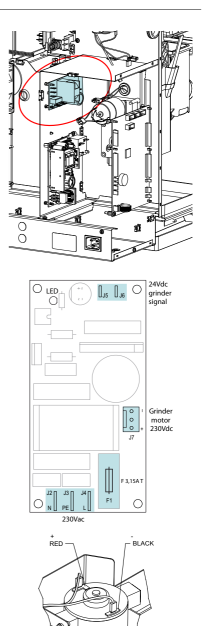
230Vdd	;
--------	---

230Vuc				
Pin		Colour	Notes	
1	230Vdc +	red	neleritu in immertenti	
3	230Vdc -	black	polarity <u>is</u> important!	

230Vac			
Pin		Colour	Notes
J2	230 Vac Zero	blue	
J3	PE (ground)	y/gr/	
J4	230 Vac Phase	brown	

Fuse F1	
3.15 A slow	art.no. 02580

Grind	er motor 230Vdc		
Pin		Colour	Comments
	230Vdc +	red	Please pay attention, for right direction.
	230Vdc -	black	+24dc (red wire) according drawing





10. FAULT ANALYSIS



 When carrying out repairs and cleaning the device, the plug should always be removed from the wall socket before the device is opened.

Preface

Before searching for the defect, check that all parts are in their correct position. To do this, remove the device's rear plate and check that all printed circuit boards, connectors, wire beams and pipes are mounted correctly.

After carrying out a general parts inspection, use section 10.4 Troubleshooting analysis to verify the probable cause of the problem.

#) If the column solution advises replacement of the part concerned, there is always the possibility that the defect may be caused by another problem. The functioning of the device should therefore be thoroughly tested to make sure that the defect does not reappear.

10.1 Read log

During use, the last 20 error messages displayed

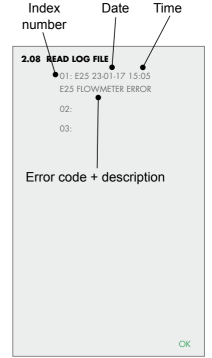
are registered and saved.

To read these error messages, activate the menu item Read log (menu 2.8) in the service menu. The first error displayed is the most recent error message.

- The 1st line shows the error code, the date time at which the error occurred.
- The 2nd line shows the Error numer and description used in the fault analysis table (see chapter 10.4).

10.2 Clear log

Use the Clear log function (service menu 2.9) to clear the log.



ΕN



10.3 Display messages during use

Display	Possible cause	Action	ı
	Rinse program not activated in time.	5	Run the rinse program and follow the instructions in the display. See chapter 6. Maintenance / 6.1 daily rinsing program
	Cleaning program is not activated in time.	-	Run the cleaning program and follow the instructions in the display. See chapter 6. Maintenance / 6.2 Weekly rinsing program
REPLACE BREWER FILER	Brewer filter should be replaced with a <u>clean</u> one.	î ¶	Replace brewer filter. See chapter 6. Maintenance / 6.3 Change brewer filter
	Boiler needs maintenance.	See chapter 6.4 Periodic maintenance / 6.4.1 Service boiler.	
	Brewer needs maintenance.	See chapter 6.4 Periodic maintenance / 6.4.2 Service brewer and 6.5.1 Servicing	
WASTE BIN ALMOST FULL	Waste bin need to be emptied shortly.	If you wait to long the machine blocks when the bin is full	
	When used for the first time: boiler is still empty and is being filled.	No action required. When boiler reaches the appropriate level, the display will show 'Boiler heating'.	
BOILER FILLING	During use: boiler is not filling up or is filling up too slowly. After 60 sec. the display will show 'E3 Level error'.	Check the water pressure, turn the water supply tap completely open and check the connection tube for any kinks.	
BOILER HEATING	The boiler temperature is (temporarily) too low because too much water has been used.	Once the temperature is restored, the message automatically disappears and the drink selection buttons are reactivated.	
DRIP TRAY FULL	Drip tray full.	Once the drip tray is emptied, the message automatically disappears and the drink selection buttons are reactivated.	

OptiFresh (Bean) Touch



Display	Possible cause	Actior	1
WASTE BIN FULL	The maximum number of coffee cups that the waste bin can hold has been reached.	Empty waste bin. The cup counter is automatically reset when the waste bin is replaced.	
WASTE BIN MIS- SING	Waste bin is not detected.	Check the waste bin.	
DOOR OPEN	For safety reasons, the ma- chine automatically switches off if the door is opened.		chine can be operated with the door using the door pin.
b Stand-by	The machine is on standby.	This function can be set manually or automatically. Touch the screen and use pin code 1 1 1 1 1 to unlock it	
ENERGY MODUS	The machine is in energy modus	Touch the screen to activate	
CLOSE DOOR	Door lock not closed properly. Hot water dispensing not possible.	Close door lock.	
RINSING	Rinse program not activated in time. The machine locks up.		Run the rinse program and follow the instructions in the display. See chapter 6. Maintenance / 6.1 daily rinsing program
CLEANING	Cleaning program is not activated in time. The machine locks up.		Run the cleaning program and fol- low the instructions in the display. 6. Maintenance / 6.2 Weekly rinsing program
REPLACE BREWER FILER	Brewer filter should be re- placed with a <u>clean</u> one. The machine locks up.	î , î	Replace brewer filter. See chapter 6. Maintenance / 6.3 Change brewer filter

OptiFresh (Bean) Touch

Display	Possible cause	Action
PLACE CUP	no cup positioned under the spout.	position a cup under the spout.
PLACE CUP UNDER CORRECT OUTLET	no cup positioned under the correct the spout.	position a cup under the correct spout.
YOUR DRINK HAS CANCELED	the cup was taken away to quickly	keep the cup in position during the drink preparation.
cup sensor left error	the cup detection sensor as shown in the display is faulty cup detection window is dirty	the fault can be (temporarily) be neutralized by pressing the stop button. after 20 reset attempts the error will be registered in the log menu clean the cup detection sensor windows.
cup sensor right error		replace the cup detection sensor



10.4 TROUBLESHOOTING

Display	Possible cause	Action	
	Minimum electrode error: minimum electrode detects no water but maximum electrode does. Inlet valve shuts.	Check that the level sensors are functioning. See service menu 2.7 Hardware test . Switch the device off and on again.	
E1 LEVEL ERROR		Water level up to max. level sensor? Check min. Level sensor calcification. Switch the device off and on again.	
		Water under the min. Level sensor? Check max. level sensor for cracks in the insulation and check if capillar tube of the boil-dry protection. This should not touch the electrode tip. Switch the device off and on again.	
E2 LEVEL ERROR	Maximum electrode error: maximum electrode not reached within 30 sec. Inlet valve shuts. Boiler fills up too slowly. Water pressure has dropped or the water tank (stand-alone) is empty.	Check the water pressure, turn the water supply tap completely open and check the connection tube for any kinks. Switch the device off and on again.	
E3 FILL ERROR	Electrode error: minimum electrode not reached within 90 sec. Boiler fills up too slowly Water pressure has dropped or the water tank (stand-alone) is empty.	Check the water pressure, turn the water supply tap completely open and check the connection tube for any kinks. Switch the device off and on again.	
		Check the brewer motor function in the service menu 2.7 Hardware test . Switch the device off and on again.	
E4 BREWER ERROR	Brewer was not started from its	Check break pin of Brewer motor. Replace if broken.	
	initial position. Brewer motor not turning.	Check the brewer switch. When brewer motor is in its home position, switch lever must fall into driving wheel notch. Contact must be closed. When brewer motor rotates, switch lever must be pressed IN. Contact must be open.	

Display	Possible cause	Action	
E5 BREWER ERROR	Brewer was not returned to its initial position.	Check the brewer switch and brewer motor function in the service menu 2.7 Hardware test. Switch the device off and on again.	
		Check break pin of Brewer motor. Replace if broken.	
E6	Temperatuur sensor measures a	Check the temperature sensor function in the service menu 2.7 Hardware test .	
HIGH TEMPERATURE	temperature over 99°C	Check if the steam thermostat in the overflow pipe has been triggert. Reset if necessary.	
		Check that the brewer unit is secured properly in the holder. Remove the brewer and repair the obstruction. Switch the device off and on again.	
E7 BREWER MOTOR ERROR	Brewer motor has stalled. Brewer motor output overloaded (current too high). The control has disabled the output.	Check that the wiper is placed between the wiper arms. Remove the brewer and repair the obstruction. Switch the device off and on again.	
		Coffee Filter is clogged up with coffee stains. Piston must pull (vacuum) too hard. Clean or replace the filter. Turn machine off and on again.	
E8 MIXER 2 ERROR	Mixer 2 motor stalled. Mixer 2 motor output(s) overloaded (current too high). The control has disabled the output.	Check whether mixer 2 is contaminated or incorrectly mounted. Clean and/or check whether the rotor turns freely. Switch the machine off and on again.	
E9 MIXER 3 ERROR	Mixer 3 motor stalled. Mixer 3 motor output(s) overloaded (current too high). The control has disabled the output.	Check whether mixer 3 is contaminated or incorrectly mounted. Clean and/or check whether the rotor turns freely. Switch the machine off and on again.	
E10 VALVE ERROR	Valve or Fan output(s) overloaded (current too high). The control has disabled the output.	Check the valves and wiring for short circuits. Switch the machine off and on again.	
E11 INGREDIËNT MOTOR ERROR	Ingredient motor(s) stalled. Ingredient motor output(s) overloaded (current too high). The control has disabled the output.	Check the operation of the drive motors in the service menu 2.7 Hardware test . Empty the canister(s) and clean thoroughly.	

OptiFresh (Bean) Touch



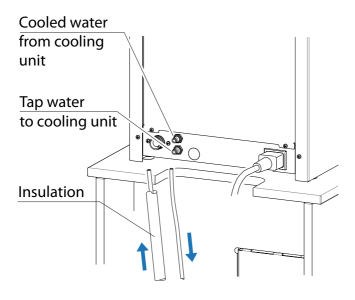
Display	Possible cause	Action
E13 MIXER GROUP ERROR	Brewer and Mixer output group overloaded (current too high). The control has disabled the output.	Carry out the checks as specified for E7 and E8. Switch the machine off and on again.
E14	Ingredient motor output group overloaded (current too high). The control has disabled the output.	Carry out the checks as specified for E11. Switch the machine off and on again.
OUTPUT ERROR	Valve output group overloaded (current too high). The control has disabled the outputs.	Carry out the checks as specified for E10. Switch the machine off and on again.
E16 LEVEL ERROR	Electrode error; Max. and Min. Electrode both suddenly detect no water level. Inlet valve shuts.	Make sure if the boiler does not leaks. Check the water pressure, turn the water supply tap completely open and check the connection tube for any kinks. Switch the device off and on again.
E17 MDB ERROR	There is no communication between the machine and the MDB payment system.	Check the connection between the machine and the MDB payment system.
E18 MIXER GROUP FET ERROR	Brewer or mixer motor output remains activated.	Brewer or mixer motor output (FET) defective. Replace control.
E19 OUTPUT FET ERROR	Ingredient motor / valve / fan output remains activated.	Ingredient motor / valve / fan output (FET) defective. Replace control.
E20 SOFTWARE ERROR	Software error	Reset the machine. Load the defaults. Install new software.
E21 BOILER TIMEOUT	Heating element active for 8 minutes. If the boiler has still not come up to temperature, this error results. Steam- and /or dry boil protection activated.	Reset the steam thermostat, see CHAPTER 3.8. Check the logmenu. If a E6 boiler temp. the boiler has boiled to long. Check the NTC sensor and wiring / connection.
E26 LOW TEMPERATURE	Temperatuur sensor measures a boiler temperature below 0°C	Boiler and/or NTC sensor is below -0°C. Let the machine warm up to room temperature.
E27 NTC SHORT CIRCUIT	Temperatuur sensor has a short circuit	Check the NTC sensor and wiring / connection.
E28 NTC NOT DETECTED	Temperatuur sensor is not detected.	Check the NTC sensor and wiring / connection.

11. SPECIAL OPTIONS

11.1 Installation Hot&Cold

Required equipment:

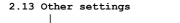
- OptiFresh Touch H&C
- Base cabinet with cooling unit [1001569].
- 1. Build the cooling unit in the cabinet according the instructions supplied.
- 2. Connect the machine to the water (incl. water filter) and electricity. Connect the cooling system to the electricity.
- 3. Connect the tube which come from the cooling unit to the push fit connectors at the back of the machine.
- 4. Program the cold water recipe onto one of the empty buttons.
- 5. Flush and venting the cold water system by dispensing a number of litres of water.



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11.2 Installation waste to litter bin Required equipment:

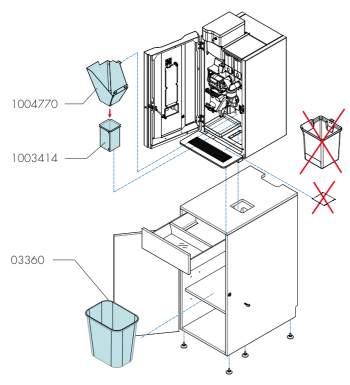
- OptiFresh Touch
- · Base cabinet with access to litter bin
- Change the cup amount counter: Service menu / 2.13 Other settings / Waste bin management / cup amount between 300 to 500 cups.



2.13.0 Waste bin management 2.13.00 Cup amount



We don't recommend to switch off the waste bin signal. By taking out the stainless steel funnel [1004770] and casing [1003414] regularly for cleaning, the counter will be reset automatically.



OptiFresh (Bean) Touch

12. PAYMENT SYSTEMS

12.1 Coin mechanism (optional)

The OptiFresh is available with an optional coin mechanism suitable for euros ($\in 0.05 - \epsilon 2.00$). Other currencies are available on request.

The coin mechanism can also easily be programmed to accept tokens.

It is also possible to have an existing device fitted with the coin mechanism. The right-hand side panel is replaced by a wider side panel, which houses the coin mechanism and slot.

- 1. Coin insert
- 2. Return button
- 3. Return slot
- 4. Money drawer
- 5. Door lock (also locks the money drawer)

12.1.1 Standard configuration

Right picture shows the standard configuration of the DIL switches, S1-10 \mbox{ON}

The coin mechanism is connected to the device with a connector $\ensuremath{\mathsf{A}}\xspace.$

12.1.2 Rejecting coins

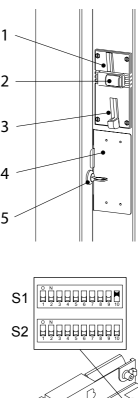
If desired, certain types of euro coins can be rejected by using DIL-Switch block S1 + S2.

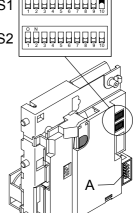
Coin €	S1	S2	Coin £
€ 0.05	S1-1	S1-7	£ 0.05
€ 0.10	S1-2	S1-8	£ 0.10
€ 0.20	S1-3	S2-1	£ 0.20
€ 0.50	S1-4	S2-2	£ 0.50
€ 1.00	S1-5	S2-3	£ 1.00
€ 2.00	S1-6	S2-4	£ 2.00
Token 607	-	S2-5	£ 0.05 new
Token Eagle	-	S2-6	£ 0.10 new
Token new	-	S2-7	Token 607
Token new	-	S2-8	Token Eagle
ON = locke	d / OFF =	= free	Token new

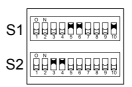


Example on the right : Reject ${\in}1$ and ${\in}2$ euro coins

- S1-5, S2-3 -> ON (€ 1,00 rejected)
- S1-6, S2-4 -> ON (€ 2,00 rejected)







12.1.3 Activating existing tokens

The token shown here is programmed in the coin mechanism as standard.

Configure the service menu as described in the following section from point 4.

Token Art. No. : 03344

12.1.4 Programming a new token

- Required: 10 tokens
- Attention: remember the DIL switch positions for any rejected coins. Leave S1.10 ON!
- The following DIL switches on Switch Block S2 should be facing upwards and switch to ON.
 a) First switch S2-9 Teach Mode to ON
 b) Then, switch S2-7 coin channel 6 (TM) to ON
- 2. Insert a minimum of ten tokens (Fig. 40). These ten tokens should not be the same. After the ten tokens have been inserted the (internal) reject coil will be automatically drawn.
- 3. End programming by switching the DIL switch S2-9 downwards to OFF. If saved successfully, the reject coil will be drawn once again. After this, switch S2-7 OFF again. (To halt programming, first switch S2-7 and then S2-9 to OFF).
- Service menu: change coin channel 6 (menu item 2.5 Payment system) from €2,00 to TOKEN.
- 5. The device now accepts the token as a method of payment.

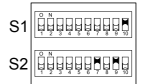
12.1.5 Accepting Euros and Tokens

Carry out section 12.1.3 and 12.1.4 beforehand.

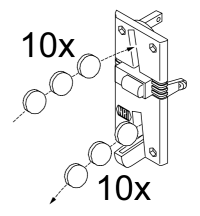
- Open the service menu
- Set a price using menu 2.2 Button settings / Button 1-12 / Price (e.g. € 0.50)
- The recipe buttons are activated after sufficient euros or tokens have been inserted!



VIWC







12.1.6 Accepting Tokens only (no Euro's)

Carry out sections 12.1.3 and 12.1.4 beforehand.

- 1. Open the service menu
- 2. Set to TOKEN using menu 2.2 Button settings / Button 1-12 / Price.
- 3. Block the €0.05 €2.00 coins using the coin mechanism DIL switches and the table below.
- 4. The recipe buttons are only activated after a token is inserted!

Coin €	S1	S2	
€ 0.05	S1-1	S1-7	
€ 0.10	S1-2	S1-8	
€ 0.20	S1-3	S2-1	
€ 0.50	S1-4	S2-2	
€ 1.00	S1-5	S2-3	
€ 2.00	S1-6	S2-4	
ON = locked / OFF = free			

Coin £	S1	S2
£ 0.05	S1-1	-
£ 0.10	S1-2	-
£ 0.20	S1-3	-
£ 0.50	S1-4	S2-1
£ 1.00	S1-5	S1-7
£ 2.00	S1-6	S1-8
£ 0.05 new	S1-4	-
£ 0.10 new	S1-5	-

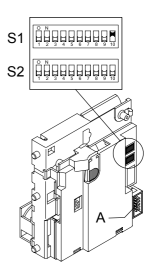
12.1.7 Cleaning the coin holder

From time to time, the coin mechanism should be cleaned with a light, damp cloth (lukewarm water containing a mild cleaning agent).

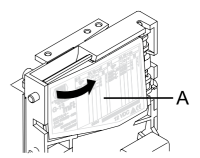
No further maintenance is necessary.



- The cloth must not be so wet that liquid enters the system or the circuit board could be damaged.
- Do not use any solvents and/or abrasive cleaning agents that could attack the plastic.
- We advice to use a water free Surface cleaner (e.g. Surface 95) to remove the coin channel from grease, and dirt.
- 1. Turn off the device.
- 2. Take the coin mechanism out of the side panel.
- 3. Carefully open the coin holder valve (A) and hold it open.
- 4. Clean the coin holder with a cloth and close the valve again.
- 5. Turn on the device again.









12.2 Coin changer (optional)

The OptiFresh is available with an optional coin changer suitable for euros (\notin 0.05 to 2.00).

Other currencies are available on request.

The changer has 6 change tubes (€ 0.05 / 2x 0.10 / 0.20 / 0.50 / 1.00).

- 1. Return button 6. Coin insert funnel
- 2. Coin slot 7. Display
- 3. Door lock 8. Key panel
- 4. Change 9
 - 9. Cassette removal Lever
- 5. Return lever 10. Tube cassette

12.2.1 Tube filling

We advice to fill the coin tubes by inserting coins via the coin insert /slot.

1. Activate filling mode:

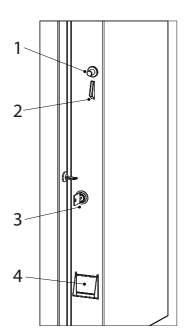
Main menu > F = Filling mode

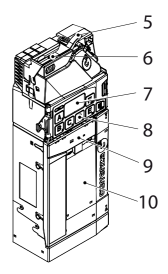


- 2. Insert coins individually in opening [2] or [6].
- The tubes are full if the machines displays [insert money]. If display shows [insert <u>exact</u> money] the coin tubes does not contain enough coins (change).
- 4. Go back to operator mode by pressing MENU key $2 x \ensuremath{\mathsf{x}}$

12.2.2 Tube emptying

Remove the complete tube cassette [10] by pulling it out by the cassette removal lever [9].





OptiFresh (Bean) Touch

12.2.3 Programme a new token

The token shown opposite is already programmed in the coin changer [Token A].

For programming a new token {[B] see detailed token teach instructions in the NRI technical documentation.

Attention; switch the machine OFF/ON twice after a new token has been programmed.

12.2.4 Coin channel cleaning

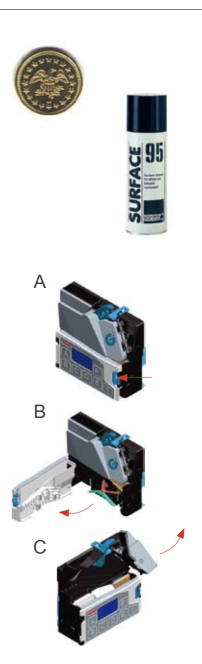
Only the changer's coin path, flight deck and sorter cover must be cleaned from time to time.



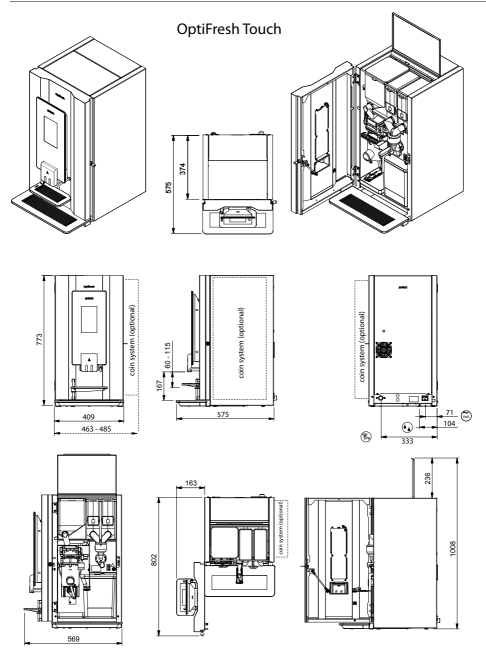
- The cloth must not be so wet that liquid enters the system or the circuit board could be damaged.
- Do not use any solvents and/or abrasive cleaning agents that could attack the plastic.
- We advice to use a water free Surface cleaner (e.g. Surface 95) to remove the coin channel from grease, and dirt.
- 1. Turn power OFF.
- 2. Unlatch sorter cover (blue latch on the right of the display) and swing it open [A & B].
- 3. Open flight deck at the insert funnel and hold it open [C].
- 4. Remove any debris. Dust off any accumulation with a small brush or compressed air.
- 5. Clean the complete coin path, front and back, with a slightly wet cloth.
- 6. Allow to dry.
- 7. Close flight deck and latch sorter cover.
- 8. Turn power ON.

12.2.5 Fault analysis

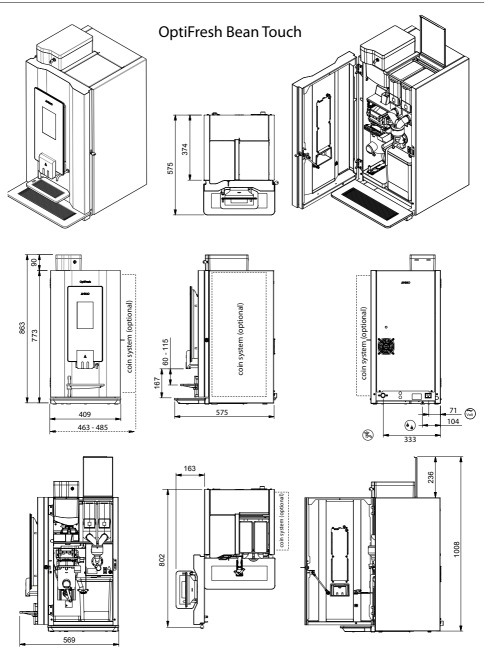
For a detailed diagnosis of the fault, see the NRI technical documentation.







OptiFresh (Bean) Touch









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