Service manual





MOCCA

Your retail dealer

S_EN

Rev. 090828

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2. General. MOCCA

We congratulate to your choice of a Freshbrew machine.

Please read this manual before you take the machine into operation for the first time. The manual contains important instructions for a safe and proper use of the machine.

Always keep this manual within reach for the user!

Mocca

- Making freshly coffee cup by cup
- Brewing mechanism with coffee filter
- Electronically temperature controlled
- Adjustable coffee strength

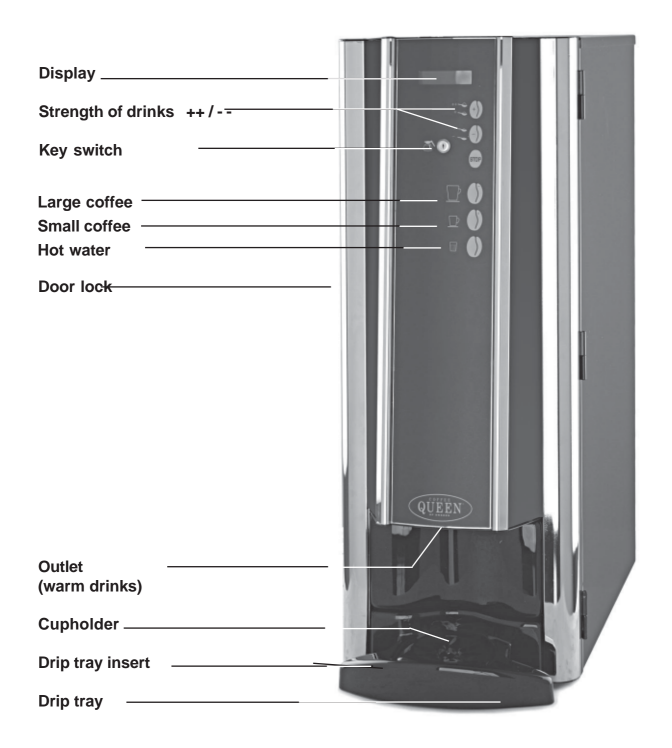
Fakta:

Height 675mm
Width 270mm
Depth 530mm
Weight 15 kg
Tank volume 2.0 litre

Electricity: 230V/2200W Water connection: ½" outside thread

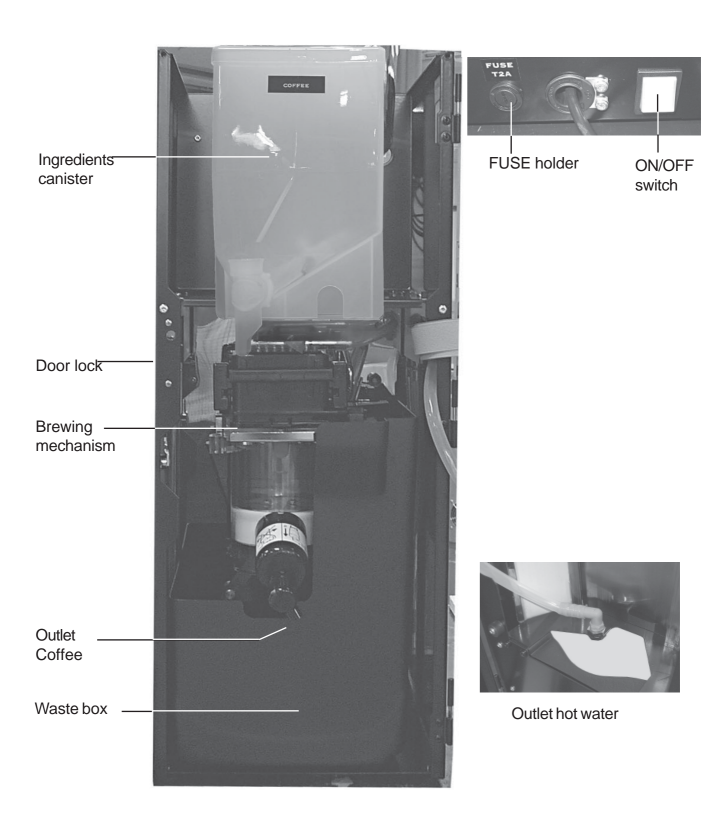
Capacity:

Approx. cups of coffee 100 / filling



Options:

Base cabinet with waste box



Detail;	Ingredients;	Width;	Height;	Amount/unit
Canister;	Coffee	160	250	1

1. Place the brewer on a flat level and waterproof surface.



Connect the electrical plug to a separate grounded wall socket





90° OBSERVE!

Make sure there is a space behind the machine for free flow of air.
(minimum 10cm).

2. Connect attached water tube to cold water with an R 1/2".

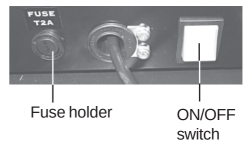
Make sure that the water hose not are kinked anywhere when machine is pushed into place.

Please flush the water tube before connecting to machine, this to avoid any particles to damage the inlet valve.

- 3. Open the water inlet.
- **4.** Turn on the ON-OFF switch

Water is been filled into the tank automatically with 2,0 litres of water. The heating will not start before the water level reaches the level sensor.

Set temperature is approx 97°C.



5. Close door.

6. Fill canisters with ingredients.

Take out (this to avoid unnecessery spillage in the machine) ingredient canisters and fill them with ingredients.



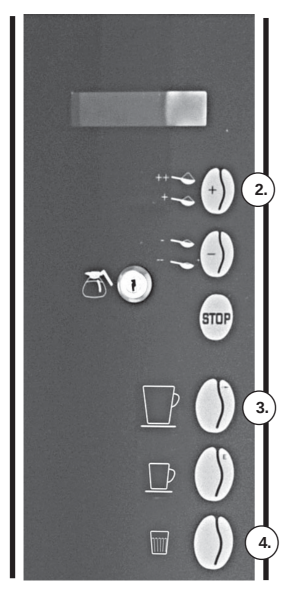
7. When placing the ingredient canister

Make sure that the outlet pipe have the position of pointing straight into the brew mechanism. See (A).

When the water is heated up to right temperature the message "Low temp" will disappear and machine is ready to use.

"Low temp."





1. Place a cup in the centre of the cup holder.

2. The strength has a standard setting, if you wish to increase or decrease it, do as follows if not continue to point 3.

Stronger drink;

Increase by pushing + or ++ for 5% or 10% alternative

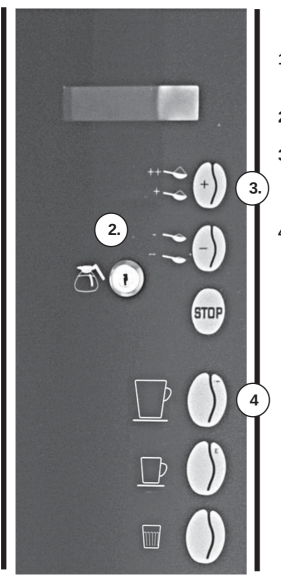
Weaker drink:

Decrease by pushing - or -- for 5% or 10% (the indication lamp will go up or down depending of choice).

3. Choose drink by pushing on the button to the right of each menu. The display will show; "Please wait", and the cup will be illuminated.

Wait until the light on cup and the message "Please wait" has been turned off before you take your cup.

4. Hot water.



5. Operation:

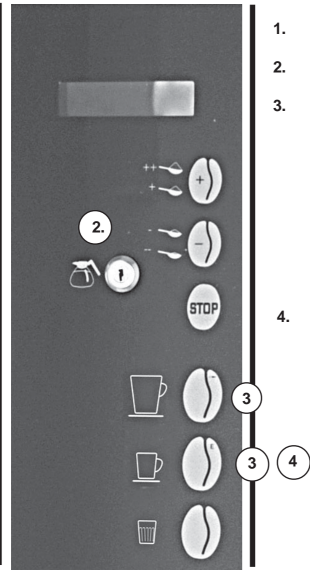
Brewing of jug.

- 1. Place a jug in the centre of drip tray by lifting up the cupholder.
- **2.** Turn on the key with jug symbole clockwise.
- 3 cups of brewing is standard setting.
 Change amount of cups by pushing + or button.
 Optional up to 12 cups or down to 1 cup brewing.
- **4.** Push the button for drink 1.

Wait until the light and message "Please wait" has been turned off before you take out the jug.

Automatic cleaning of In/Outlet valves:

The In/Outlet valves can easily be cleaned with the key switch in "cup" (normal) position.



- 1. Place a jug in the drip tray.
- 2. Turn the key slowly ninety degrees and back again.
- 3. Push button for drink 1 and 2 at the same time for 6 seconds.

Keep buttons down.

All In/Outlet valves will now start to open and close with 2 pulses/second in 10 seconds or as long as you hold the buttons.

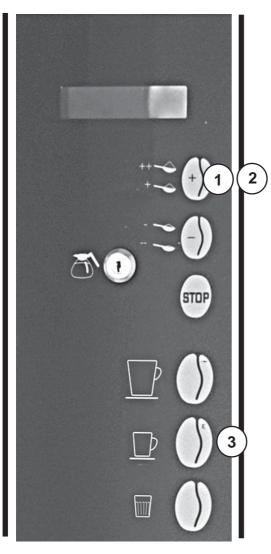
The display shows: "Cleaning valves".

4. Push button for drink 2 for making a brew cycle and flush remaining water and scale from the cleaning.

By cleaning is meant that valves "knocks" away eventual scale and other particles which has been attached in the cylinders and that they are flushed away with the water.

Rotate brew mechanism without water or ingredients:

The brew mechanism can be rotated without water and ingredients with the key switch in "cup" (normal) position. To be used when brew mechanism has been dismounted forwashing and shall be remounted.



1. Push "+" button for 6 seconds
After 4 seconds the signal will go faster.

The display shows: "Change paper/Rotate" "Push E/+"

2. Push + button.

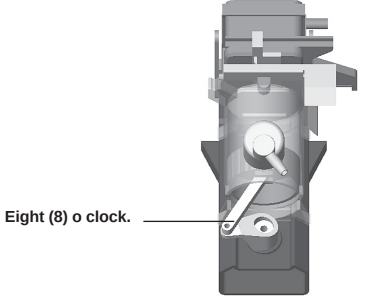
The display shows:"Rotate cycle without water".

3. Push button for drink 2. The display shows: "Rotate"

The brew mechanism rotate one turn without water and ingredients and the mechanism falls into position if it has been dismounted.

Observe! The push rod shall be in position "8 o clock"

If not take out again and repeat the procedure.



Automatic cleaning of brew mechanism, mixing bowl:

Shall been done every week.

The brewmechanism can easily be cleaned with the key switch in "cup" (normal) position.



1. Turn the key slowly ninety degress and back again.

Push button for drink 1 for 6 seconds. Fig. A

- **2.** After 4 seconds the signal will go faster.
- 3. After 6 seconds The display shows; "Open door"

"load detergent".

- **4.** Fill 25gr detergent (one portion bag, see fig. A) into the brew mechanism. fig. B.(Detergent will be supplied from your dealer)
- 5. The display shows; "Close door"
- **6. The display shows;** "When ready press key" Place a jug into the drip tray and <u>push button for drink 1</u>

APPROVED TALLING PROVIDE TO BE CONTROLLED TO BE CONTROLLE

Fig. B



- 7. The display shows; "Cleaning mixer" (2....)
- **8. The display shows:** "Rinsing coffee" "Soak time:"

 The machine start to count down from 300 seconds.
- **9. The display shows.** "Brewer cycle" the machine is counting down.

To stop cleaning process: push "Stop" button.

The brew mechanism will go back to start position.

NOTE! Dont stop the process when detergent has been loaded the cleaning process must be finished.

IMPORTANT! Cleaning of brew house.

After the automatic cleaning program is finished. Clean brew house! This must be done, to make sure that you will remove residual detergents and coffee remains!

<u>Dismantling and cleaning/washing brew house:</u> Do as follow in paragraph 10- 19.



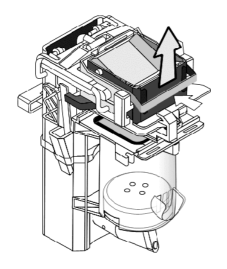
- 10. Push "+" button for 6 seconds
- 11. The display shows: "Change paper/Rotate" "Push E/+"
- **12.** Pusk button for drink 2.
- **13.** The display shows; "Preparing paperload".
- **14.** The machine will rotate in position.
- **15.** The display shows,"Change paper"
- **16. Open door**, **dismantle**, clean and reassemble brew house. see page 20.
- **17.** Close door.
- **18.** Machine is ready to use again.
- **19.** Take out a cup of coffee and pour it out to make sure that there is nothing left of detergent.

If machine not will go back in start position. Restart machine.

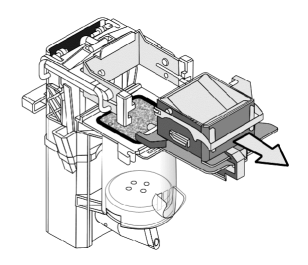
Dismantling and cleaning brew house:

Dismantle brew house:

1.

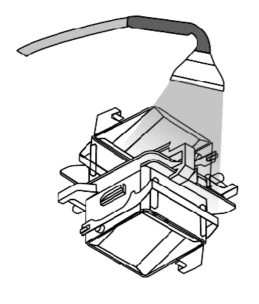


2.



3. Flush brew house!

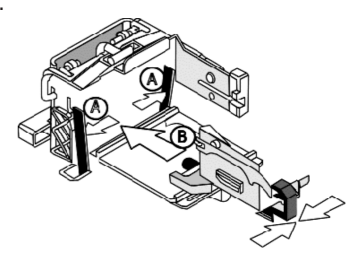
To remove detergent and coffee remnants.



Reassemble brew house.

NOTE! When reassemble brew house make sure that (B) wiper are between (A) arms.

4



Important! wash carefully

To remove cleaning and coffee remains

Cleaning when needed.

Outside cleaning; use a soft rag and liquid cleaning agent to prevent scratches.



Note! Make sure that all parts are dry before use.

Cleaning of parts.

Drip tray and its insert to be washed by hand in ordinary dishwater. **CAUTION!** Must not be washed in a dish washing machine!



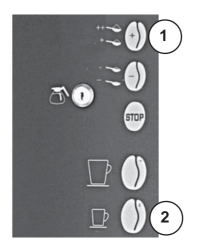




Ingredient canister and chute can be washed in dish washing machine

Dismantling and cleaning coffee filter.

A tool dismantling the coffee filter, comes with machine.



- Push "+ button" for 6 seconds.
 After 6 seconds the display shows; "Change paper/ Rotate"
 "Push E/+".
- 2. Push button for drink 2.

The display shows; "Preparing paperload".

The machine will rotate in position.

When the display shows,"Change paper" open the door and insert the dismantling tool (A) through the brewer spout all the way to the back of the cylinder, then slide it up until contact is made with the screen assembly.Fig. 1.

Push up on the rear of the screen assembly until it pops out of the cylinder. Fig. 2.

3. Soak the screen assembly in a solution of 25gr. cleaning agent in 3dl water for a maximum of 10 minutes. Fig. 3.

Fig. 3.



- 4. Remount the screen assembly and close the door. Then the machine will return to start position and the machine is ready for use. If machine not will go back in start position. Restart machine!
- **5.** Make a cup of coffee and throw it out. To make sure that there is nothing left of detergent.

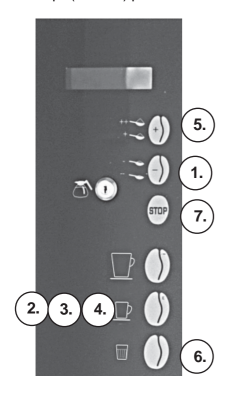
Prolonged contact with cleaning agent may damage the screen assembly. Once this is done, the screen should then be thoroughly rinsed with dish soap and warm water to remove any leftover residue.

Cleaning agent: (brew mechanism)
Filter: (brew mechanism)
Tool: (dismantling filter)

article no 1104161 article no 47200213 article no 4720090

Cup counter:

The machine has a cup counter which is available to see and reset with the key switch in "cup" (normal) position.



1. Push "-" button for 6 seconds.

After 4 seconds the signal will go faster..

The display shows: "Total xxx cups"

2. Push button for drink 2.

The display shows: "Choice 1 free xxx cups"

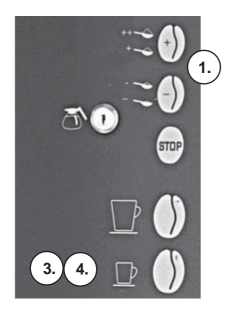
3. Push button for drink 2.

The display shows "Choice 1 coin xxx cups"

- 4. Push button for drink 2.The display shows "Choice 1 xxx cups in can"
- **5.** Push "+" button to reach to "choice 2" etc.
- **6.** Push choice 3 to reset the counter.
- **7.** Push "Stop" button to go back to user mode.

Easy Access:

Volume and strength can be adjusted with±15% with the key switch in "cup" (normal) position.



1. Push "+" and "-" button at the same time.

After 4 seconds the signal will go faster.

The display shows: "Easy access" "strength 1 100%"

- 2. Choose the drink you want to change by pushing"+" or "-" button.
- **3.** Push button for drink 2.

The display shows: for example. Volume 4 and" Blinking 100%"

Change by pushing "+" or "-" button.

4. Push button for drink 2 to confirm the change.

Press "stop" to go back to user mode.

9. Safety functions.

MOCCA

The machine is equipped with following safety functions

1. Indication of door

Door not closed

The display shows; "Door open"

"Door open"

2. When machine is not in use:

Valves are blocked.

10. Failure messages.

Failure messages which can mostly be corrected without any help from service company

1. The display shows; "Blocked" "Water level low"
Please check incoming water connection
Turn off the machine with the main switch
wait for 10 sec. and turn on again.

"Blocked"

2. The display shows normal: but no drink is coming.

Possible cause of failure:

Mechanical stop in the ingredients canisters.

Measure: Try to find the cause of failure. Clean the mixer system and try again.

11. Storage / Transport.

Transport and no use in long time.

- 1. Turn off the switch, pull out the plug and close incoming water tube.
- 2. Empty the water tank.
- 3. Keep machine free from frost.

Long machine storage at temperatures below 0°C (zero degrees celsius) can cause damage of the machine. Total emptying of water is recommended.

12. Installation of coin mechanism.

Installation of coin mechanism for freshbrew machines CQ.

IMPORTANT: Installation must been done of an authorized technician.

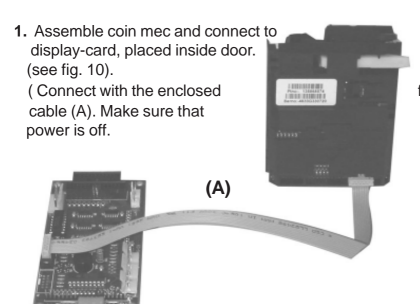
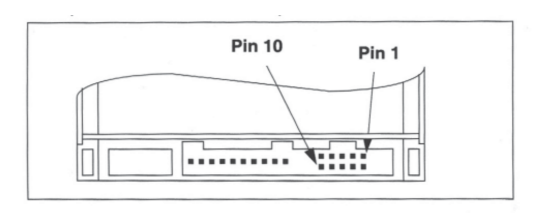


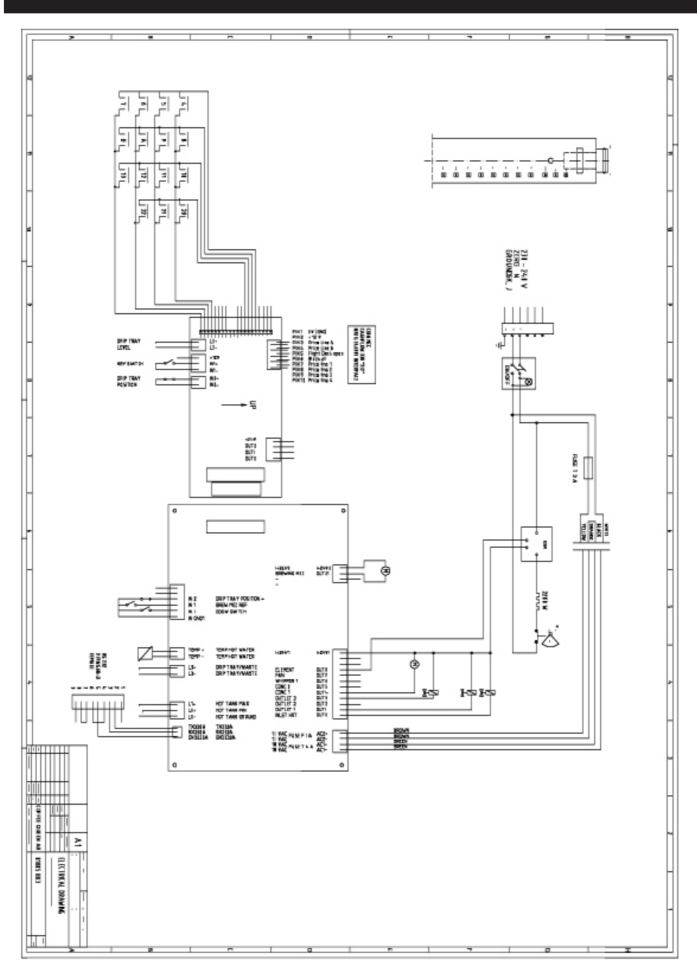
fig.(10)



Connection



Connection placement; Version 212



Description;	Article no;	Detail no;	Amount/ unit;
Electronic card	1604102	1	1
Displaycard	1604101	2	1
Spacer for displaycard	1203416	-	4
Key switch	1202551	3	1
Key	1202553	3	1
Drip tray, extension	1105334	4	1
Drip tray insert	1105333	5	1
Drip tray	1105332	6	1
Inlet hose 3/4"X1/2" White	150541	7	1
Waste box	1105331	8	1
Microswitch, brew engine	160829	9	1
Brew engine unit compl.	1201432	10	1
Brewer dock white	120144	11	1
Pin 3,5x36	1201453	-	1
Pin 2,0x36	1201454	_	1
Main supply cable	160522	12	1
Transformator	710151	13	1
Connection block PA 80	160351	14	1
Side wall (connection block) PA 80	160352		1
Inletvalve 2,5L/min. 24V DC	1206371	15	1
Solid State	1604201	16	1
Fuse holder	1604351	17	2
Fuse 2 Amp. slow 5x20	1604382	17	1
Decal - fuse 2 Amp. slow	1701981	17	1
Brewmechanism permanent compl.	710075	18	1
Tool for dismantling filter	4720090	-	1
Switch 2 pol.	160801-04	19	1
Microswitch	160841	20	1
Lock with clamp(door)	120250	21	2
Key, (door	120250	21	2
Service key	180290-03	21	1
Feet 19X10 Svart	1203202	-	4
Spacer for airhose, tank	1203202	_	1
Non return valve	1206123	_	1
Motor gear 145 rpm, without axle	1604612	22	1
Motor axle for 1604612, 16mm	1604616	23	1
Motor axie for 1004012, Torrini	1004010	25	'
Level sensor compl.	120548	25	1
Sensor pin 55mm	120550	-	1
Sensor pim 90mm	120551	-	1
Gasket, level sensor	150118-02	26	1
Gasket, watertank lid	1206591	27	1
High Limit Control	220220	28	1
Element 2200W	1601361	29	1
NTC-Thermistor	711000	30	1
Seal for NTC thermistor	1605361	31	1
Seal for outlet valve	160537-03	32	2
Plug, (watertank)	160538-03	33	2
Valve outlet 24 V DC	1206286	34	2
Membrane typ 40	1501191	34	2
Membrane typ 46	1501192	34	2
Water tank	710021	35	1
Hose, silicon 8X12 (sales by metre)	150501	36	1

20.

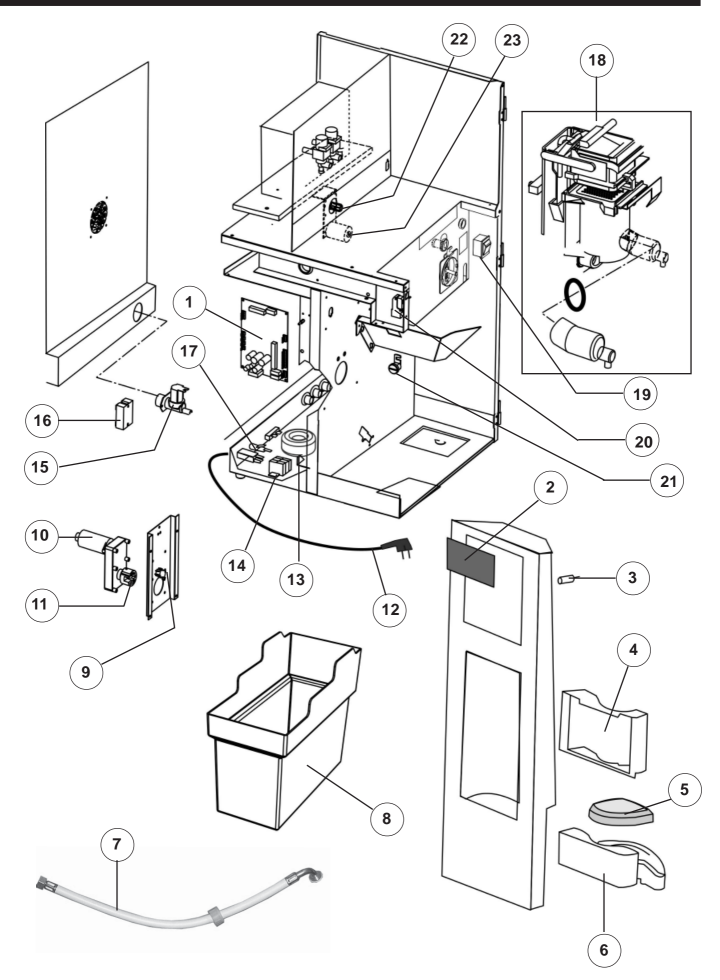
14. Spare parts list.

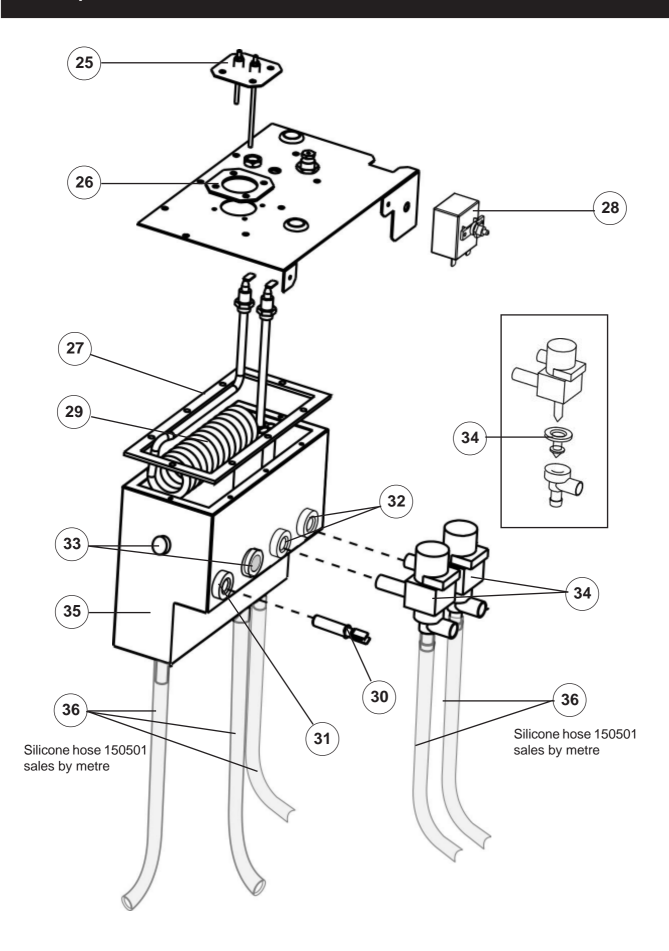
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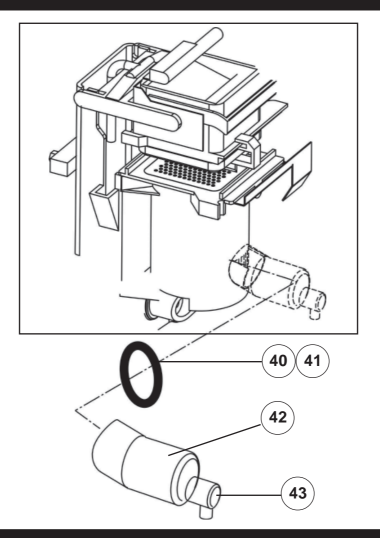
Description;	Article no;	Detail no;	Amount/ unit;
O-ring 36,2X3	120650	40	1
O-ring 15, 6X1,78	120652	41	1
Outlet brewmech. straight	12014641	42	1
Outlet brewmechanism	120147	43	1
Ingredients canister compl.	1205621	46	1
Lid, Ingredients canister	1205675	47	1

14. Spare parts lists. Brew mechanism

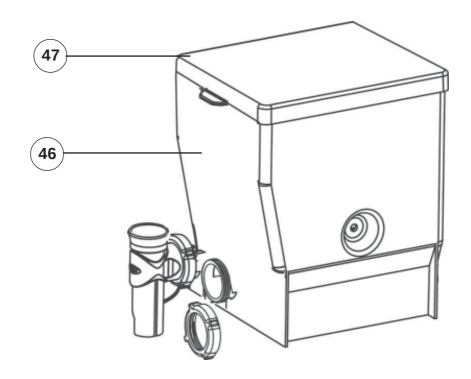
Description;	Article no;	Detail no;	Amount/ un
Deflector, Cylinder	4720008	200	1
Pin, Crank Arm	4720010	201	1
O-ring Piston	4720012	202	1
Rubber Ring, Piston	4720013	203	1
Teflon Seal	4720014	204	1
Plate, Top	4720015	205	1
Screw, 8 x 1/2, Truss, AB, TAPP	4720016	206	1
Cylinder	4720017	207	1
Plug, Vent, Cylinder	4720018	208	1
Screw, 4-40 x ¼, Truss	4720019	209	1
Screw, 8-32 x ½, Truss	4720020	210	1
Assembly, Filter Screen	47200213	211	1
Seal, Brew Chamber	4720022	212	1
Bar, Latch	4720023	213	1
Carriage, Wiper	4720023	214	
Rod, Carriage, Wiper	4720025	215	
Retaining Ring, .250	4720025	216	
Wiper, Complete	4720020	217	
Brew Chamber	4720027	217	
Spring Clip, Latch Bar	4720029	219	
Housing, Vertical Rod	4720001	220	1
Cam, Triple	4720002	221	1
Unwipe Arm Assembly	4720003	222	1
Spacer, Wipe Arm	4720004	223	1
Spring, Wipe Arm	4720005	224	1
Retaining Ring,TRU ARC	4720006	225	1
Vevarm	4720007	226	1
Plate, Ret., Cycle	4720030	227	1
Plate, Ret., Support	4720031	228	1
Latch, Block, LHS	4720032	229	1
Latch, Block, RHS	4720033	230	1
Retaining Ring	4720034	231	1
Tube, Outlet, Water	4720035	232	1
Wrap, Brew Chamber	4720036	233	1
Shim 0,2	1303501	234	1
Shim 0,5	1303502	235	1
Spacer, Sil., 3/16 x .350 x 1.5	4720038	236	1
Spring, H-Frame	4720039	237	1
H-Frame	4720040	238	1
Screw, 8-32 x 3/4, PAN	4720041	239	1
Pin, Grooved, 3/16 x 1.25	4720046	240	1
Wipe Arm, Assembly	4720048	241	1
Vertical Rod, Welded	4720049	242	1
vertical read, vertical			
vertical read, vectors			

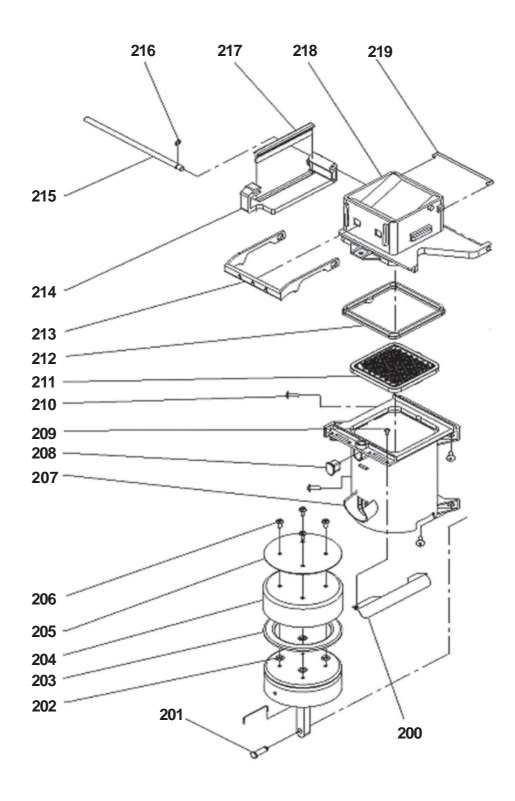


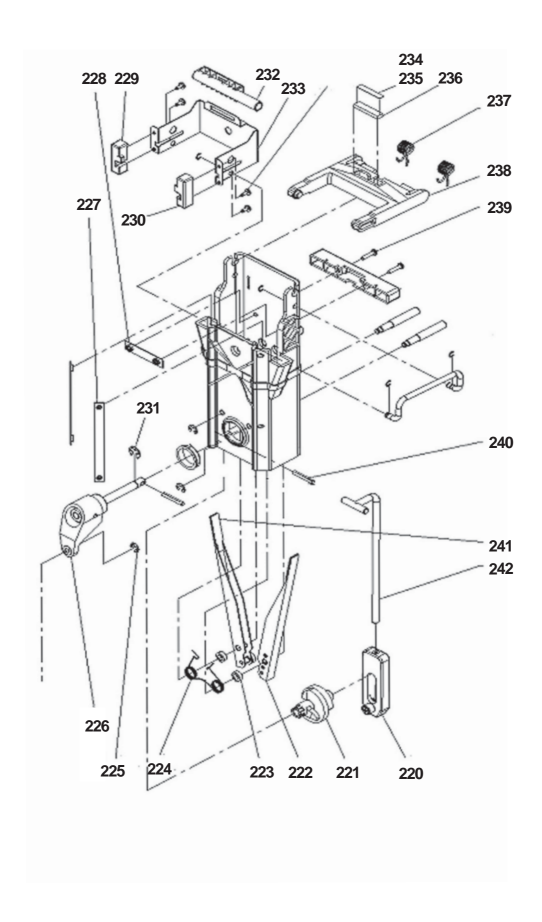




15. Exploded View. Canister MOCCA







Mocca



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