Scellenza mementum



Operation Manual







Carefully read this instruction manual before proceeding with the installation and operation of this equipment. Keep this manual in a safe place for future reference.

Disclaimer:

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To view and download other equipment documentation, visit the "Documentation" section of our web site at the following URL: http://www.vkitech.com/documentation.html

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Table of Contents

Section 1 - Safety Information & Equipment Specifications	7
Safety Symbols	
Important Safeguards and Precautions	8
Specifications	10
Capacities	10
Equipment Dimensions	10
Installation Dimensions	10
Section 2 - Setting up the Equipment	11
Unpacking	
Unlocking the Front Door and the Waste Bin	
Cup Detection	
Equipment Overview – Exterior	14
Equipment Overview - Interior	14
Installation Precautions	15
Water Connection	15
Water Filter	16
Starting the Equipment	16
Service Power Switch	16
The Touch Screen	17
Selecting and Dispensing a Beverage	
Filling the Coffee Bean Dispensers	
Filling the Powder Dispensers	
Setting the Cup Stand Overflow Detection	
Installing a Cup Stand Drain	
Checking Water Temperature	
Initial Adjustments	
Change PINs for the Operator and Administrator	
Setting the Date and Time	
Gram Throws	
Beverages	
Notifications	
Clearing Error and Reminder Messages	
System Status Report Screen	
Section 3 - Configuring the Equipment	
Accessing the Configuration System	
Programming Menu Structure	
Menu Drop-List Overview	
Sub-Menu Tabs	
Exiting the Setup	28
Dashboard	29
Counters	29
Beverages Tab	
Ingredients Tab	
Emailing Data or Saving it to a USB Flash Drive	34

System Status	35
Current Status	35
Fault Codes	36
Logs	37
System Info	37
Event Deactivation	38
General Settings	40
Installation	40
Waste Management (Waste Chute)	40
Cup Detection	
Regional	
Language	
Units of Measure	
Date and Time	
Auto Rinsing	
Counter Trigger	
Periodic Trigger	
Power Settings	
Auto Dim Delay	
Energy Saving	
Vending (Cashless Pay)	
General Tab.	
Beverages Tab	
Setting the Base Price	
Adjusting the Price for Exceptions	
Pricing Hot Water	
Network	
WIFI	
SMTP	
Notifications	
Telemetry	
Setup	64
Hoppers	64
Beverages	64
Cup Size and Strength	64
Disabling Beverages	65
Setting the Default Coffee Blend	66
Configuring the Carafe	66
Ingredients	67
Recipes	70
Setting Coffees	70
Gourmet Mode	74
Setting Specialty Beverages	75
Disabling "Press & Hold" Hot Water	77
Restore Defaults	78
Water	79
Brewing	84
Water Temperature	



Security	86
Administrator	
Operator	89
Maintenance	91
Operations Menu	91
Powder Rinse	91
Brewer Rinse	91
Wiper Home Position	92
Remove Filter	92
Calibrate Powder Level	92
Manual Activation	93
Coffee System	93
Powder System	96
Water System	97
Miscellaneous Components	98
Multimedia	99
Beverages	99
Sleep Screen	100
Section 4 - Care and Maintenance	101
Daily Care	101
Every 1-2 Weeks	101
Every 15,000 Cycles or 12 Months	101
Every 3 Years	102
Miscellaneous	
Section 5 - Error and Reminder Messages	
Main Screen	
System Status Screen	
Section 6 - Updating Firmware	109
Section 7 - Installing the Card Reader Option	111
Section 8 - Product Warranty Information	117



SECTION 1

Safety Information & Equipment Specifications

Your safety is extremely important to us. To avoid personal injury or damage to the equipment and its surrounding areas, it is **imperative** that you read and understand the safety information outlined in this section before proceeding with the installation and operation of this equipment.

Safety Symbols

The following symbols are used throughout this publication:



Indicates an electrical shock hazard.



Indicates a potential safety risk, or a risk of damage to equipment and/or its surroundings.



Indicates important information that must be understood before proceeding.



Indicates an important note or useful tip.



Important Safeguards and Precautions

- This equipment is designed for indoor use **ONLY** and must *never* be installed outdoors.
- This equipment requires a 120-Volt 20-Amp wall outlet like the one shown below:



- The installation of this equipment <u>must</u> comply with <u>all</u> municipal, state/provincial, and federal electrical and plumbing codes.
- Installation and servicing of this equipment must <u>only be performed by qualified personnel</u>. Do not attempt to install or service this equipment if you are not qualified as it may result in personal injury. There are no user-serviceable parts inside the equipment.
- Do not use an electrical extension cord or power bar.
- This equipment must be installed in a location with an ambient temperature between 5°C-35°C (40°F-95°F).
- The main water supply pressure must be between a minimum of 20psi and a maximum of 100psi.
- This equipment must be positioned so that the wall plug and the main power switch are both easily accessible.
- Do not connect this equipment to a voltage supply other than the voltage indicated on the serial number decal.
- Do not immerse this equipment, or any part of this equipment, in liquid.
- Do not install the equipment in an area where water spray is present.
- This equipment must be installed securely on a level surface. If it does not appear to be a stable location, select another installation location.
- Leave a minimum of 2" (5cm) of space all around this equipment for proper ventilation.
- Keep hands clear of the dispensing area at the front of this equipment. Liquids being dispensed are extremely hot and can cause severe burns.
- <u>Never</u> disconnect this equipment from the wall outlet by pulling on the service cord, and never use this equipment if the service cord is damaged.



- If the service cord is damaged, it must be replaced with a new service cord that is available from your distributor or the manufacturer of this equipment.
- <u>Never</u> circumvent the safety features incorporated into the equipment. They are there
 for your protection and <u>should never be disabled or bypassed under any
 circumstances</u>.
- <u>Always</u> switch the power off and disconnect the service cord when cleaning the interior
 of this equipment. Components inside this equipment can cause electrical shock
 resulting in personal injury.
- Use caution when servicing the water tank or any of its components the water in the tank and the tank components may be extremely hot and can cause severe burns.
- Use caution when working inside this equipment as there may be sharp edges on some components that can cause cuts.
- To prevent electrical shock, remove all jewelry (rings, watches, etc.) when servicing this equipment.
- Use only original equipment manufacturer replacement parts. Unapproved replacement parts can result in personal injury, fire and/or further damage to the equipment.
- **Do not** allow children to access this equipment. They are not aware of the potential dangers that exist.
- <u>Never</u> use ammonia-based cleaners on the surfaces of this equipment as they will become discolored and/or damaged permanently. Use mild cleaning products, such as dish soap.
- **Do not** lean on, push or shake the equipment as there is a risk that it can tip or fall, or cause water to overflow and contact electrical components creating a shock hazard.
- **Do not** operate the equipment with the rear panel removed.



Unauthorized modifications made to this equipment can result in serious personal injury and/or damage to the equipment and its surroundings (including a risk of fire), and voids all warranties and safety certifications/listings.



Specifications

Voltage Rating	120 Volts AC @ 60hz (120 Volt Model) – 20 Amp Plug
Plug/Outlet	Nema 5 – 20P
Heater Wattage	1700 Watts
Total Wattage	1800 Watts
Weight	130 lbs (59 kg)
Cup Sizes	3 cup sizes (from 6-oz to 32-oz), plus Carafe Option (64-oz)
Temperature	Electronic Probe
Control	
Heating Time	30 minutes after power up
Brew Temperature	198°F (92°C)
Heater Protection	Yes
Overflow Protection	Yes
Backflow Prevention	Yes
Circuit Protection	Yes
Screen Size	18.5"
Certifications & Listings	c Us

Capacities

Coffee Hopper 1	6 lbs (2.72 kg)	Position 1: 1 lb (0.45 kg)	Position 2: 2 lbs (0.9 kg)
Coffee Hopper 3	3 lbs (1.36 kg)	Position 1: 0.5 lb (0.22 kg)	Position 2: 1 lb (0.45 kg)
Coffee Hopper 2	6 lbs (2.72 kg)	Position 1: 1 lb (0.45 kg)	Position 2: 2 lbs (0.9 kg)
Powder Hopper 1	4 lbs (1.8 kg)		
Powder Hopper 2	4 lbs (1.8 kg)		
Powder Hopper 3	3.5 lbs (1.6 kg)		
Water Tank	2 gallons (7.6 litres)		
Waste Bin	Approximately 50 cups (12-oz)		

Equipment Dimensions

Height:	35.0" (89 cm)	
Width:	20.5" (52 cm) with door closed	
	24.0" (61 cm) with door open	
Depth:	27.0" (69 cm) with drip tray	
	24.5" (62 cm) without drip tray	

Installation Dimensions

Height:	42.0" (107 cm)
Width:	26.0" (66 cm)
Depth:	29.0" (74 cm)



Any references made in this manual to coffee blends, powder products and beverages are for example purposes only. The actual products used in the equipment may differ from the examples used in this manual.



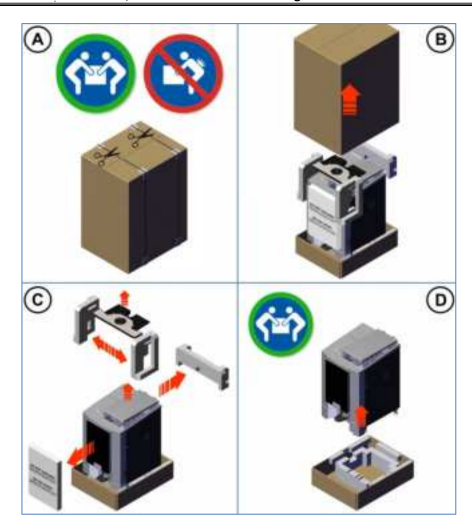
SECTION 2

Setting up the Equipment

Unpacking



Prior to signing for the delivery, check the shipping carton for damage. Indicate any damage on the delivery slip and have the delivery driver sign to acknowledge the damage. Damages during shipping must be claimed with the carrier, and not with VKI Technologies.



- 1. Cut the straps on the outside of the box (A).
- 2. Lift the top carton (B).
- 3. Remove the two side foam supports and remove the cup stand assembly secured between them (C).

4. Remove the front and rear foam supports (C).

Do not discard the front foam support as it must be installed over the machine's screen to protect it during transport.



5. With the **help of a colleague**, lift the coffee maker off the base of the packaging (D) and place it onto a workbench or cabinet. **Do not attempt to lift the machine by yourself.**



<u>DO NOT</u> lift the coffee maker by placing your hand underneath the front door. It is not designed to support the weight of the machine, and serious personal injury and/or damage to the unit may occur.

6. Remove the keys and the Telemetry Antenna from the cup stand. Install the telemetry antenna to the round connector at the top right corner on the rear of the machine.



7. Slide the residue chute into the slots at the bottom of the machine.



8. Remove the blue shipping tape and protective film from the outside of the machine and from the stainless steel drip tray grill.



Keep all packaging material in case the equipment must be transported or shipped. When transporting the unit for installation, leave it on the base of the packaging to reduce the risk of damage to the levelers.

Unlocking the Front Door and the Waste Bin

The Eccellenza Momentum uses a multi-position lock to lock the waste bin in place and to lock the front door.



- To lock both the front door and the waste bin, insert the key and turn it to position 1. While in this position (with everything locked), the key can be removed from the lock.
- To unlock the waste bin without unlocking the front door of the machine, insert the key and turn it to position 2, as shown. If the key is removed while in position 2, the waste bin will remain unlocked so that anyone can empty the waste bin. If the machine is installed in a public location, we recommend removing the key in position 1, to leave the waste bin locked.
- To unlock both the front door and the waste bin, insert the key and turn it to position 3. When the key is in this position, it cannot be removed from the lock.

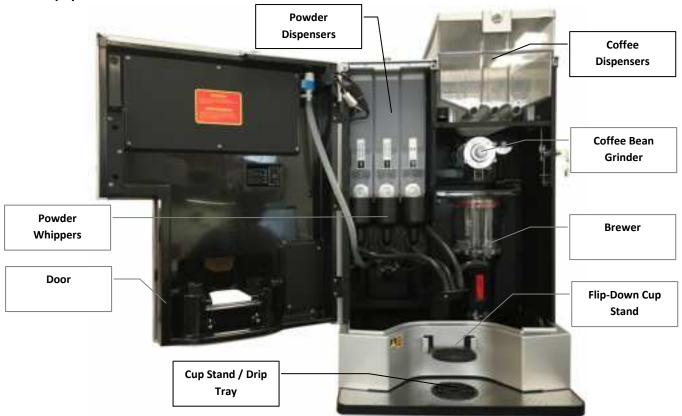
Cup Detection

The Eccellenza Momentum is equipped with a cup detection system, which is activated by default. If a cup is not detected on the cup stand, it is not possible to dispense a beverage. For more information about enabling or disabling the cup detection system, go to page 40.

Equipment Overview – Exterior



Equipment Overview - Interior



Installation Precautions



This equipment is designed for indoor use only and must <u>never</u> be installed outdoors.



Avoid using extension cords and power bars when connecting this equipment to a power source.



Installation of this equipment must comply with all local, state/provincial and federal codes and regulations. It is the <u>sole responsibility of the installer</u> to research and to comply with these codes and regulations.



This equipment must be installed on a dedicated <u>20 amp outlet</u>. Do not install other equipment on the same outlet/circuit.



Ensure that the equipment is level and stable. This is done by adjusting the levelers (legs) at the bottom of the machine. Also, do not block any of the equipment's ventilation ports.



Leave room at the rear of the equipment for the plumbing fitting and water hose, as well as for adequate ventilation.

Leave ample room above the equipment to open and fill the product hoppers.

Water Connection



Installation of this equipment must comply with all local, state/provincial and federal codes and regulations. It is the <u>sole responsibility of the installer</u> to research and to comply with these codes and regulations.



Accessibility to shut-off valve(s) must be provided and explained to customer in the event water supply to brewing equipment must be shut off.



For multi-unit locations whereby the main water conduit is supplying water to more than one unit (including water coolers), a separate in-line shut off valve must be installed onto each individual equipment unit.



The Eccellenza Momentum is factory-equipped with an integrated backflow prevention check valve. An additional external backflow prevention system is not necessary.

Water Filter

We recommend the use of a high quality water filter which eliminates most odors present in water, and reduces the amount of particles entering the water tank.

When installing a water filter, refer to the water filter manufacturer's installation instructions.



When the filter is installed or replaced, make sure to write the installation date in the provided area on the filter cartridge. Always follow the manufacturer's recommendations for filter replacement intervals.

Starting the Equipment

The main power switch for the Momentum is located at the rear of the machine, on the right side. To switch the power ON, toggle the power switch to the "I" position.



The Eccellenza Momentum now goes through a quick initialization process, after which, it is ready to be used.

Service Power Switch

The Eccellenza Momentum is also equipped with a secondary power switch (Service Switch) inside the machine, to the left of the coffee dispenser. This switch can be used to shut off the machine power should the main power switch be inaccessible.



The Touch Screen





0	Available beverage list
0	Hot Water option
8	Vending price and credit information (if applicable)
4	Language selection and ADA access
6	Notifications
6	Shows currently selected beverage
0	Coffee blend selections
8	Cup size and coffee strength selection area
0	Start button - begins beverage preparation cycle
0	Back to main sceen

Selecting and Dispensing a Beverage

- 1. Place your cup or mug on the cup stand at the bottom of the door and select the type of beverage desired.
- 2. Select the coffee type for the beverage that was initially selected.
- 3. Chose the cup size and the strength (if applicable) for the beverage that you selected.
- 4. Make your payment (if the Momentum is in vending mode).
- 5. Press the 'POUR' button to begin the beverage preparation cycle.
- 6. Remove your cup or mug, and enjoy your delicious beverage!

Filling the Coffee Bean Dispensers



The Momentum comes pre-configured as follows:

Coffee 1 – French Roast, Coffee 3 – Decaf, Coffee 2 – Colombian Should you prefer a different configuration, you can reconfigure the coffee blend names it in the 'Setup' menu (see page 67).



Do NOT pack the coffee beans into the dispensers!



- 1. Unlock and lift the coffee lid
- 2. Fill the dispensers with the desired coffee beans.
- 3. Close and lock the coffee lid.



If the dispensers are completely empty, you need to make a few vends until the dispensers are properly primed.



Any ingredient references made in this manual are for example purposes only. The actual products used in the equipment may differ from the examples used in this manual.

Filling the Powder Dispensers



The Momentum comes pre-configured as follows:

Powder 1 - Hot Chocolate

Powder 2 - French Vanilla

Powder 3 - Milk*



Do NOT pack the powder into the dispensers!

*Do NOT use coffee whitener instead of milk as it may create blockages in the whipper system!



To fill the powder dispensers, unlock and lift the main powder lid, remove the individual lid and fill the respective dispenser with the desired powder product. Once filled, **re-install the individual lid back onto the dispenser** and proceed to the next dispenser, if required.



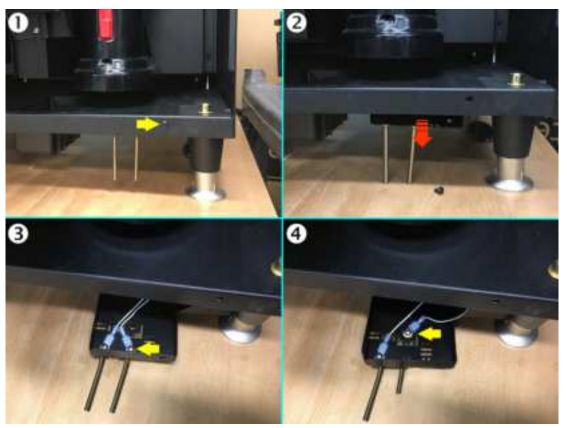
If the dispensers are completely empty, you'll need to make a few vends until the dispensers are properly primed. During this time, you may notice dispenser-related errors on the screen - these errors will clear automatically once the dispenser is primed.



Any ingredient references made in this manual are for example purposes only. The actual products used in the equipment may differ from the examples used in this manual.

Setting the Cup Stand Overflow Detection

By default, the overflow detection for the cup stand is set at approximately 8-oz. This means that when 8-oz of liquid have accumulated in the cup stand, the "Empty Cup Stand" message appears on the screen. By adjusting the position of one of the cup stand overflow sensors, you can increase the amount of liquid in the cup stand to 24-oz before the "Empty Cup Stand" message appears.



Installing a Cup Stand Drain

Alternatively, you can drill open the drain fitting at the rear of the cup stand to install a drain hose that can be routed either into a large waste bin under the cabinet (easily done if a waste chute system is used) or into an actual drain.



Checking Water Temperature

To check the current water temperature in the hot water tank, remove and re-install the waste bin. The machine will display the water temperature in the lower center of the screen during re-initialization.

Initial Adjustments

Change PINs for the Operator and Administrator

To prevent unauthorized access to the Momentum programming, we highly recommend that you change the default PIN (Personal Identification Numbers) for both the Operator and Administrator.

Both PIN numbers can be changed in the 'Security' menu (see page 86).

Setting the Date and Time

Enter the set up of the machine and <u>set the correct date and time</u>. This is necessary when using the beverage counters, setting the Energy Savings features, tracking data that the equipment has collected and when reports are sent to the operator of the equipment.

The date and time settings are found in the 'General Settings' menu (see page 40).

Water Levels

The Momentum is factory preset to dispense 12-oz, 16-oz, and 20-oz cups sizes. The water levels can be fine-tuned in the 'Setup' menu (see page 64).

Gram Throws

You will also need to calibrate the gram throws for the coffee blends and powder types you will be using in the equipment. Calibration ensures that the equipment delivers the best tasting beverage possible.

Product settings are adjusted in the 'Setup' menu (see page 64).

Beverages

The Momentum is preset with all of the beverages and beverage options (such as cup sizes and strengths) enabled.

Beverage options are set in the '**Setup**' menu (see page 64).

Notifications

The Momentum can be configured to provide notifications about usage and consumption, counters, faults and messages, etc.

To configure the 'Notifications' feature, go to the 'Network' menu (see page 56).





The following symbol is used to identify a "touch" location on the machine's touch screen.

Clearing Error and Reminder Messages

Should an error or reminder message be triggered, the error or message is displayed at the lower left of the screen. In the example below, the message reads "Please reinsert waste bin". However, in our example, there are three messages present, as indicated by the number "3" in the upper right corner of the screen. Messages are stacked in the order in which they occur.



In this case, the waste bin has been removed and its presence is not detected. The waste bin must be replaced to clear this message.

In a case where multiple messages are present, after clearing the first message, any subsequent messages are displayed (one at a time) until they are all cleared.



If a "Call for Service" error is displayed, you need to go to the "System Status" menu to get more details about the error.



System Status Report Screen

The System Status Report screen provides a quick snapshot of the equipment's serial number and other important information. If contacting VKI for technical assistance, you may be asked to send a photo of the **System Status Report** screen as it may prove useful during equipment troubleshooting.

To access the System Status Report screen:

1. Touch and hold the upper left corner of the screen for five seconds.



2. A screen with a numeric keypad opens. At the top of the screen, tap on the "System Status Report" option.





You can also check the temperature of the water in the hot water tank at any time by accessing this screen.



- 3. The **"System Status Report**" screen opens to provide a quick snapshot of the machine's most important information. This includes:
 - the serial number and other unique identifiers
 - current temperature
 - some maintenance information
 - active errors and logs
 - software, firmware and OS information
 - product counters
 - resource usage



As previously stated, you may be asked to send a photo of the System Status Report screen to VKI Technical Support as it may prove useful during equipment troubleshooting.



SECTION 3

Configuring the Equipment



The following symbol is used to identify a "touch" location on the machine's touch screen.

Accessing the Configuration System

To access the equipment Configuration System:

1. Touch the small line at the top center of the screen, and swipe downwards.

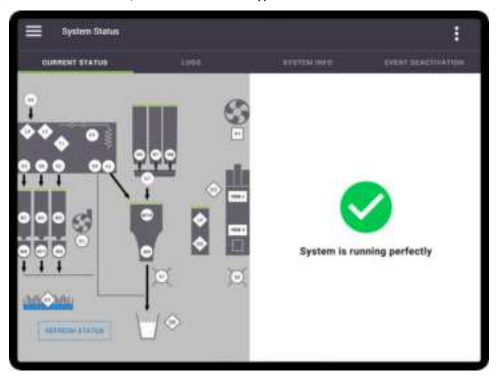


2. A numeric keypad opens and you are required to enter your personal identification number (PIN).

The default PIN for the **Operator** is '**345678**'. The default PIN for the **Administrator** is '**234567**'. See the '**Security**' section (<u>page 86</u>) for more information.



3. If the correct PIN is entered, the **'System Status'** screen shown below opens. If an incorrect PIN is entered, it remains on the keypad screen.





If logging in as an Operator, all menus will be visible as you have full rights/access to the programming mode. If logging in as an Administrator, your rights/accesses may be limited and some menus may not be accessible.



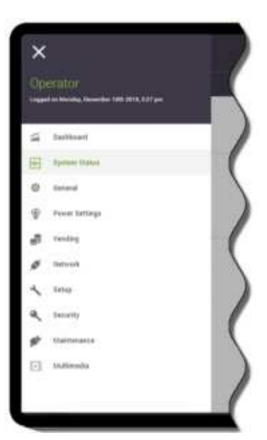
Your PIN must remain confidential, therefore you should never disclose your PIN to anyone.

Programming Menu Structure

The Setup menu drop-list can be viewed at any time by touching the triple-bar icon on the upper left side of the screen. When the drop-list is open, simply touch the required setting on the list to open the corresponding configuration menu.



Menu Drop-List Overview



<u>Dashboard</u> - displays statistics on consumption, counters, and sales.

<u>System Status</u> - displays the status of the machine (including current faults) and provides logs of previous faults.

<u>General Settings</u> - set language, units and date/time, set speaker volume and screen brightness.

<u>Power Settings</u> - set energy saving features.

Vending / Pricing - enable vending and set pricing

<u>Network</u> - configure network connections, email notifications and telemetry.

<u>Setup</u> - enable and rename products and beverages, set recipes and timings, set temperature, fine-tune water settings, and product calibrations.

<u>Security</u> - assign/change PIN numbers, and grant or remove access to individual sections of the machine programming.

<u>Maintenance</u> – perform maintenance and test each component individually for functionality.

Multimedia – load custom images and video



All of the menus and tabs in this section will only be visible to anyone that logs in as an Operator. If you log in as an Administrator, you may not have access to all of these menus and tabs. See the "Security" section (page 86) for more information.

Sub-Menu Tabs

Some of the settings in the drop-down list also contain sub-menus. If you want to view a sub-menu, select (tap) one of the sub-menu tabs at the top of the screen.



If multiple tabs are available, the currently active tab is identified by a green line directly beneath the sub-menu name, which also appears white instead of gray.



Exiting the Setup

To exit the Setup at any time, touch the three dots on the top right corner. This opens the "Log Off" tab that closes the Setup.



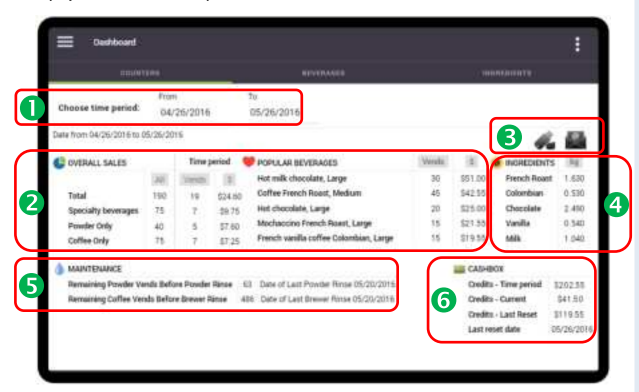


Dashboard

The Momentum 'Dashboard' displays statistics on counters, consumption, and sales (vending).

Counters

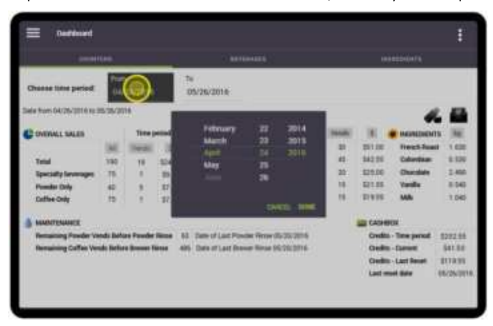
The 'Counters' tab displays a view of the internal counters in the machine. The counters provide a snapshot of the machine's consumption and sales. *Please note that these counters are displayed based on the time period chosen and are non-resettable.*



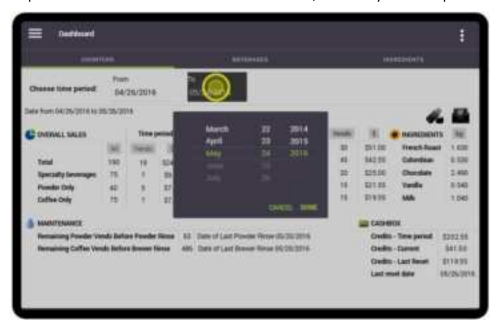
- **1** Time Period: allows you to select the time period for which to display the counters or statistics.
- **Overall Sales:** displays the overall beverage sales (in cups) for the selected time period. Also displays sales information for 'Popular Beverages'.
- **Save or Email Information:** allows you to save the information to a USB flash drive, or to send it by email (in Microsoft Excel format).
- 4 Ingredients: displays the overall product sales (by weight) for the selected time period.
- **6** *Maintenance:* displays how many 'coffee' or 'powder' vends remain before an automated brewer rinse or powder rinse request is activated.
- **6** Cashbox: displays the 'Cashbox' information (if applicable) for the selected time period.

To specify the time period for which you want to view the data:

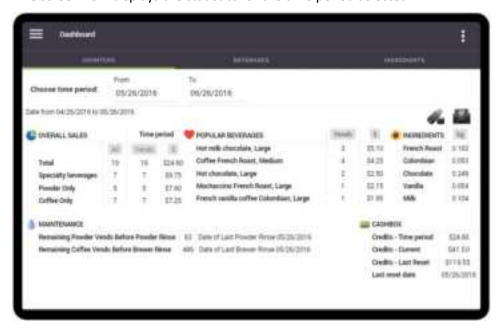
1. Tap on the "From" field and enter the desired month, date and year and tap "Done".



2. Tap on the "To" field and enter the desired month, date and year and tap "Done".



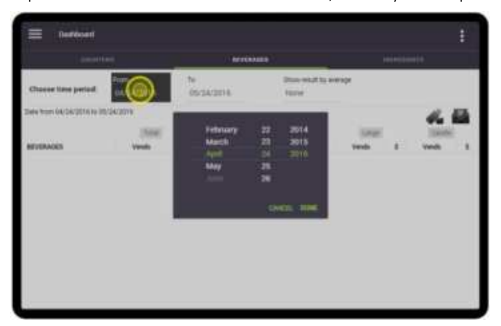
3. The screen now displays the statistics for the time period selected.



Beverages Tab

The 'Beverages' tab allows you to select and view the consumption (by cups) for a specific time period for each of the individual beverages the equipment dispenses. To specify the time period:

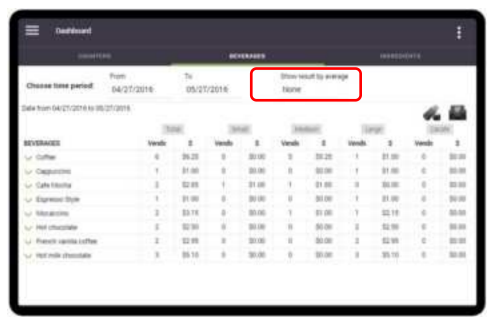
1. Tap on the "From" field and enter the desired month, date and year and tap "Done".



2. Tap on the "To" field and enter the desired month, date and year and tap "Done".



3. The number of cups brewed and the amount of money collected (if applicable) are displayed for the time period that was selected.



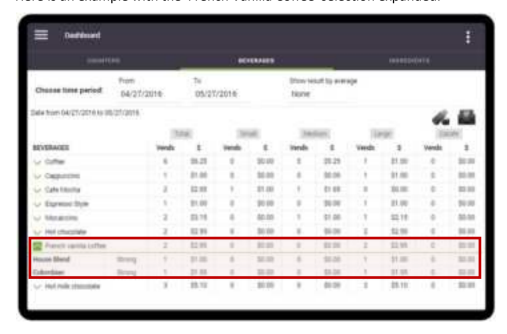
If you would prefer to view the results as a Daily, Weekly or Monthly average, you can change the parameter in the 'Show result by average' field.

4. Tap on the green "**down**" arrow beside any of the beverages shown to expand the selections for a more thorough breakdown of the data shown.

For example, the "**Coffee**" field shows 6 cups. Tapping on the green "down" arrow beside 'Coffee' shows you that of the 6 cups brewed, 4 were French Roast, 1 was Colombian and 1 was House Blend. This procedure can be performed on any of the beverages listed.

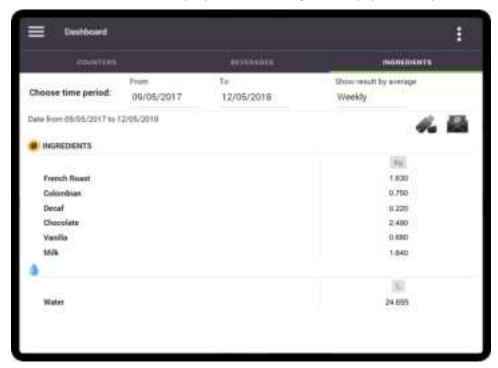


Here is an example with the 'French Vanilla Coffee' selection expanded.



Ingredients Tab

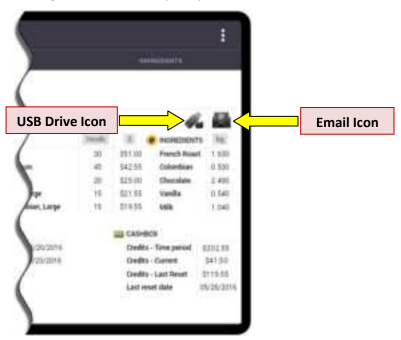
The 'Ingredients' tab displays the consumption (in weight) for each of the ingredients used (as well as the volume of water used) to prepare the beverages the equipment dispenses.



Emailing Data or Saving it to a USB Flash Drive

All of the data available in the Momentum's Dashboard can either be saved to a USB flash drive, or sent to an email address as an attachment (if an email address has been set in the "Network" menu). Whether saved to a USB drive or sent by email, the attachment is in Microsoft Excel format.

To save the data to a USB drive, tap on the USB drive icon on the left. To send it by email, tap on the email icon (envelope) on the right, and follow the prompts on the screen.



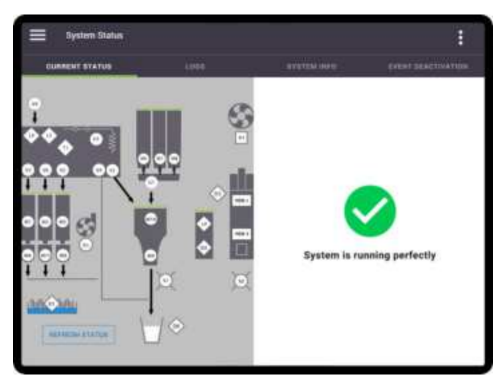


System Status

The 'System Status' screen displays the status of the machine (including current faults) and provides logs of previous faults. The equipment system info (such as serial number, firmware version, IP address, etc.) and maintenance functions are also found here.

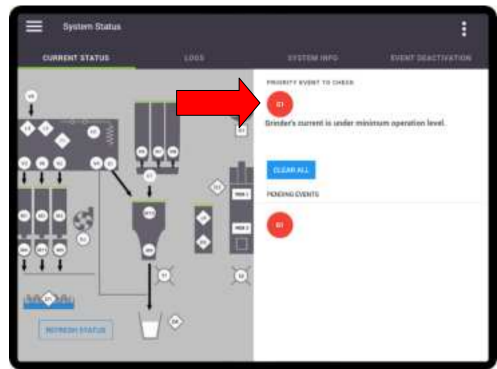
Current Status

The machine's current operating status is displayed with an easy-to-read graphic. If the system is functioning properly (with no faults detected), a green checkmark is displayed (see image below).



Fault Codes

Should a fault be present, it is identified in the "Current Status" tab, under the "**System Status**" menu, using one of the codes from the list below. The right section of the screen shows the component code (and pending component codes) and a brief description of the fault.



	CODE	COMPONENT
	B1	Blower (Powders)
	D1	Tank Overflow Detection
	D2	Waste Bin Presence Detection
	D6	Cup Detection
_	G1	Grinder
7	H1	Heating Element
	K1	Exhaust Fan
	L4	Normal Water Level Detection
L5 Safety Water		Safety Water Level Detection
	L9 Waste Bin Level Detection	
	M1 Powder 1 Motor	
	M2 Powder 2 Motor	
	М3	Powder 3 Motor
	M4 Powder 1 Whipper Motor	
	M5 Powder 3 Whipper Motor	
	M6	Coffee 1 Motor

CODE	COMPONENT
M7	Coffee 2 Motor
M8	Coffee 3 Motor
M9	Brewer Motor
M10	Brewer Wiper Motor
M11	Powder 2 Whipper Motor
S1	Cup Lighting
S2	Esthetic Lighting
T1	Temperature Probe
V1	Outlet Valve - Coffee
V2	Outlet Valve - Powder 3
V3	Outlet Valve - Powder 1
V4	Outlet Valve - Hot Water
V5	Inlet Valve
V6	Outlet Valve - Powder 2
MBD1	Coin Acceptor
MDB3	Card Reader

In the example above, a fault has been detected with "G1", which is the grinder. After correcting the error, tap the "Clear All" button. The screen then displays a green checkmark with the "System is running perfectly" message beneath it. In some cases, the error may re-appear when the machine is placed back in normal operation, at which point a more thorough troubleshooting is required.

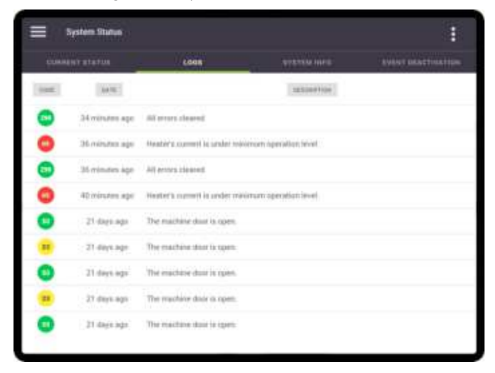


Fault codes <u>must be manually cleared</u> (in this menu) after the fault has been corrected, otherwise the error message will continue to appear on the main screen.



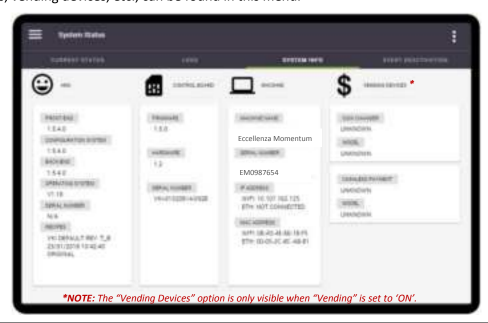
Logs

The 'Logs' tab shows the fault history of the equipment in list form (from newest to oldest). Codes marked in Red identify that servicing was required. Yellow-marked codes warn of potential faults. Codes in green identify that the fault was corrected, and when it was corrected.



System Info

Information about the equipment, such as serial number, firmware versions, network and MAC address, vending devices, etc., can be found in this menu.





The "Machine Name" field can be edited. To do so, simply tap on the machine name and the keyboard appears, allowing you to rename the machine.

Event Deactivation

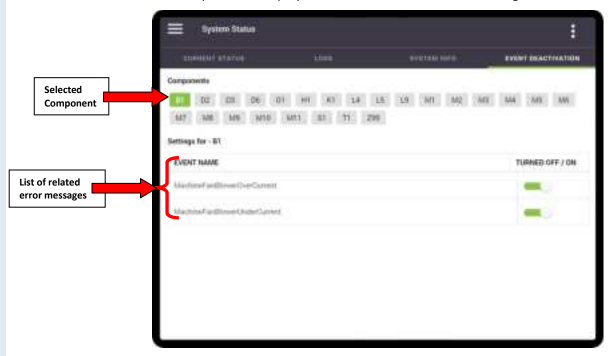
The Event Deactivation tab allows you to deactivate any of the error messages that can potentially appear should the system detect a fault.



Deactivating error messages allows the equipment to continue to operate with a defective component, as a fault notification is <u>not</u> displayed. This, in turn, may cause further damage to the equipment and/or its surroundings.

To deactivate a particular error message:

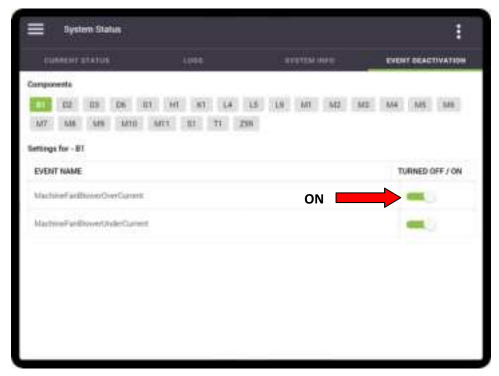
- 1. Select the required component from the list of components. The table below identifies the component code.
 - a. Once a component is selected, the list of related error messages for this component is displayed under the "**Event Name**" heading.

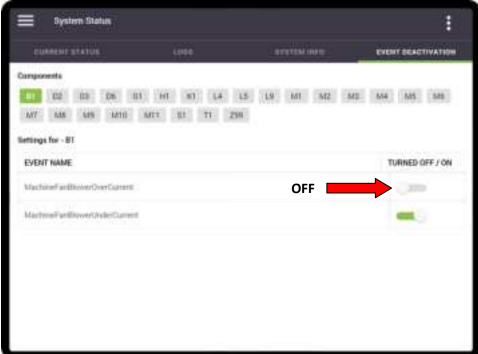


CODE	COMPONENT	CODE	COMPONENT
B1	Blower (Powders)	M3	Powder 3 Motor
D2	Waste Bin Detection	M4	Powder 1 Whipper Motor
D3	Door Open Detection	M5	Powder 3 Whipper Motor
D6	Cup Detection	M6	Coffee 1 Motor
G1	Grinder	M7	Coffee 2 Motor
H1	Heating Element	M8	Coffee 3 Motor
K1	Exhaust Fan	M9	Brewer Motor
L4	Normal Water Level Detection	M10	Brewer Wiper Motor
L5	Safety Water Level Detection	M11	Powder 2 Whipper Motor
L9	Waste Bin Full Detection	S1	Cup Lighting
MDB1	Vending Devices	T1	Temperature Probe
M1	Powder 1 Motor	Z99	Various Components
M2	Powder 2 Motor		



2. Under the "Turned Off / On" heading at the right, turn off the error to be deactivated using the slider (green slider = ON, gray slider = OFF).





3. Repeat the procedure for any other components, if necessary.

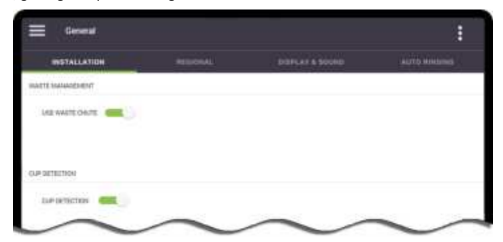
General Settings

The 'General' screen is where you can configure the waste chute system, the primary and secondary interface languages to be used, units of measure (Metric or U.S. Standard) and the date and time, as well as the display and sound settings. You can also change the frequency at which the brewer and powder rinse cycles are triggered in the "Task Schedule" tab.

Installation

Waste Management (Waste Chute)

If the machine will be equipped with the optional waste chute kit, you'll need to come to this tab and enable the 'Use Waste Chute' option. Doing so will make the wiper move from right to left, guiding the spent coffee grounds into the waste chute instead of the waste bin.



Cup Detection

The Eccellenza Momentum is equipped with a cup detection system. By default, this system is enabled. Touch the slider in this menu to disable the cup detection system.

Regional

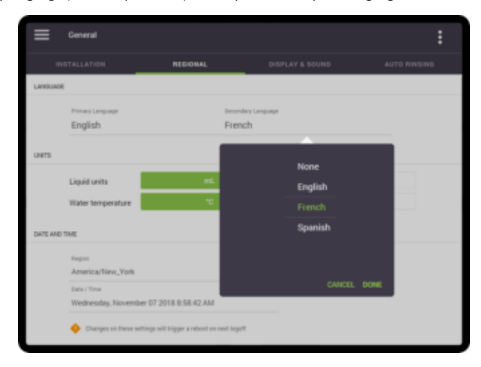
Language



The Momentum comes pre-loaded with three different languages (English, French and Spanish), however **only two can be active at one time**. In this tab, you can define the Primary Language, which will be the default, and the Secondary Language, which will be selectable by the user.

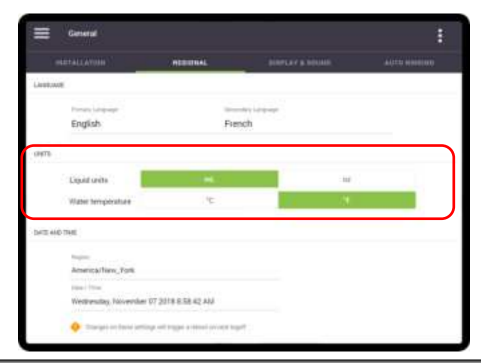


To change the language settings, select either the Primary or Secondary setting, choose the required language from the list, and select **'Done'**. Note that you can also select **'None'** as the secondary language (see example below) should you want only one language available.



Units of Measure

The units of measure displayed by the Momentum can be set in this tab. Liquid units can be set to either milliliters (ml) or ounces (oz), and the temperature can be set to either °C or °F.

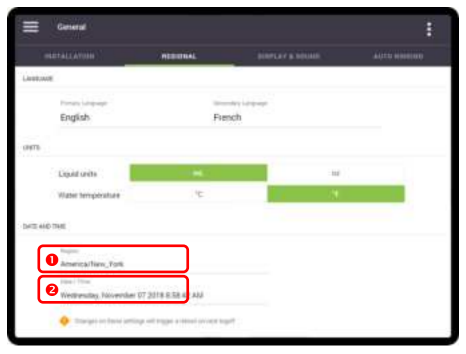




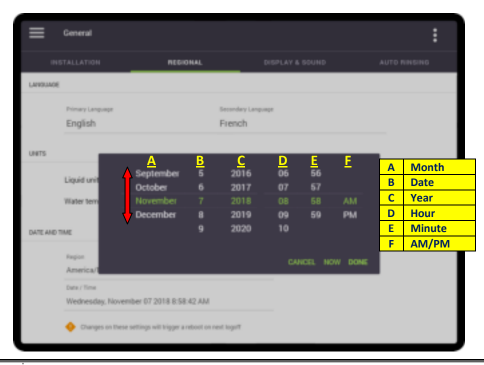
To simplify weight settings for coffees and powders, the Momentum only displays the units as grams when they are being set.

Date and Time

To adjust the date, time and time zone setting, first, set the 'Region' (Time Zone) in which you are located, and then select the 'Date and Time' feature to open the scroll list.



Adjust each of the 'Date & Time' fields by scrolling up or down to the required setting. Once all are set, press 'Done' to save the new settings. The table in the image identifies what each of the fields of the scroll list represents.



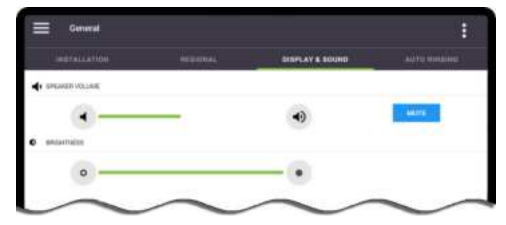


Once the month, date and year are selected, the day of the week will be calculated and set automatically.



Display and Sound

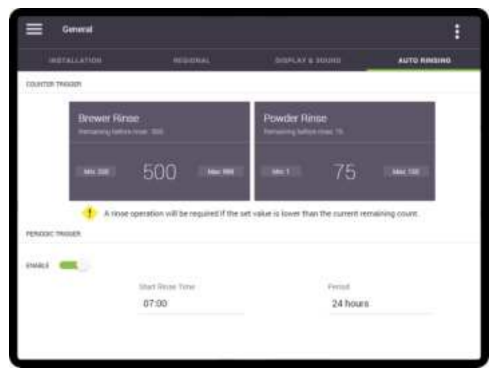
This screen is used to set the volume level (available *only* when speakers are used) and the brightness of the screen.



Auto Rinsing

Counter Trigger

This screen is used to set the frequency at which the notifications for **mandatory** Brewer Rinse and Powder Rinse cycles are triggered. By default, the Brewer Rinse is set to 500 cups, and the Powder Rinse is set to 75 cups.



To change the frequency, tap on the desired option and input the new setting. Once you are finished, tap the 'Done' button to save your new setting.



Periodic Trigger

A second option is also available for the auto-rinsing feature. It can now be triggered to activate at a pre-set time of day.



The following can be configured in this menu:

- o **Enable** enable (green) or disable (gray) this feature.
- Start Time set the time of day that triggers the auto-rinsing.
- o **Period** set the frequency at which the auto-rinse triggers (every 24 or 48 or 72 hours)

Power Settings

The 'Power Settings' screen is used to set the energy saving options available in the Momentum.



Auto Dim Delay

If the 'Auto-Dim Delay' feature is activated, the screen will dim slightly after the preset amount of time to reduce energy consumption.

When activated, it will also trigger the screensaver videos to play when the machine is at idle.



Energy Saving

To conserve energy, the Momentum can be set to go into an 'Energy Saving' mode during preset periods of time. While in Energy Saving mode, only the machine screen functions to advise users that the machine is in Energy Saving mode. All other components are disabled, including the heating element.

1. Tap the 'Energy Saving' slider to activate the Energy Saving mode.



- a) **Water Temperature Control** if enabled, the temperature at which the water in the tank is maintained while the machine is in 'Energy Saving' mode can be set here.
- b) Wake Up on Touch the machine exits 'Energy Saving' mode when the screen is touched <u>only</u> if this option is activated.
- c) **Return to Energy Saving Mode After Wake Up** if activated and set, it tells the machine when to go back into 'Energy Saving' mode after a wake up.





2. Select the '**Day**' for which you want to enable the Energy Saving mode (in this example, Monday is selected).





If using the Energy Saving mode, it must be activated and set individually for each day of the week.

3. Tap the **'Enable Energy Saving'** slider to enable the Energy Saving mode.



4. To set the time that the machine turns ON (for Mondays in this example), tap on the **'Turn on machine time'** setting.



5. Adjust each of the fields by scrolling up or down to the required setting. Once all are set, press 'Done' to save the time setting. The table in the image identifies what each of the fields of the scroll list represents.



6. Repeat this procedure for setting time that the machine turns OFF by tapping on the **'Turn off machine time'** setting, and adjusting the time.



- 7. Now that Monday is set, repeat the complete procedure to set the Energy Saving for every other day of the week.
- 8. Should you need to set the machine to be in Energy Saving mode for the full day (on Sunday, for example), select the day and then enable the '**Turn off all day**' option.

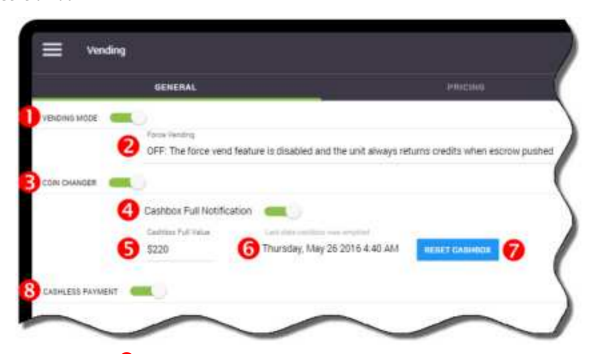


Vending (Cashless Pay)



The Momentum is currently only compatible with a Coin Changer unit or a Cashless option (card reader). Consult the manufacturer documentation for configuring these devices.

General Tab



The **Vending Mode** slider • enables or disables the vending functions - vending is enabled when the slider is green.

You can also enable the 'Force Vending' option 2, which when enabled, prevents people from using the Momentum as a 'change maker'. This is usually done by inserting a \$1 or \$2 coin and then pressing the coin return button to have the machine dispense change in quarters. There are three possible configurations for this option:

- OFF the force vend feature is disabled and the unit will function normally.
- SMART the coin return feature of the changer is disabled when a \$1 or \$2 coin is inserted.
- **ON** the coin return feature of the changer is completely disabled.

The vending devices are also enabled and disabled in this menu. The Coin Changer and/or Cashless (card reader) options and can be enabled in this menu.

The Cashbox options are configured in this menu. These include:

- Cashbox Full Notification 4 a "Call for Service" message appears on the screen advising that the cashbox is full and requires emptying.
- The 'Cashbox Full Value' 5 can be set here. This is the value used to determine when the Cashbox Full notification appears. By default, it is set to \$220. Tap on the value to change it, if required.
- The last date the cashbox was emptied (reset) can be verified here $oldsymbol{6}$.
- Tapping this button 7 resets the cashbox total counter.



Beverages Tab

The main page displayed in this tab shows a list of all of the available beverages and the pricing set for each. To change the price of a beverage, tap the "Edit Pricing" button and the screen will change to the pricing menu.

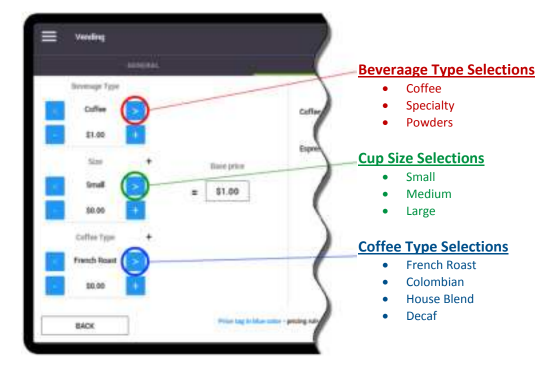


The pricing menu screen consists of 2 sections:

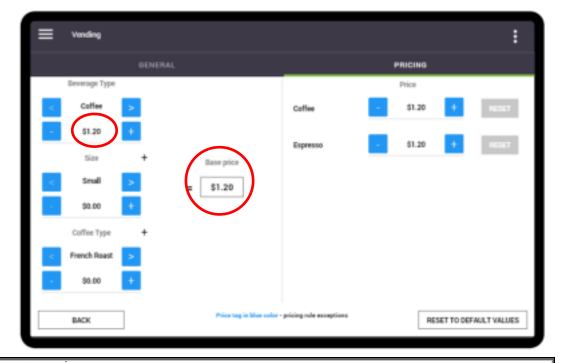
Base Price Section (Left Side): This section is where the beverage type, cup size and coffee type is selected and priced.

Exceptions (Right Side): This section allows you to create an exception and price a specific ingredient higher or lower than the base price.

Setting the Base Price



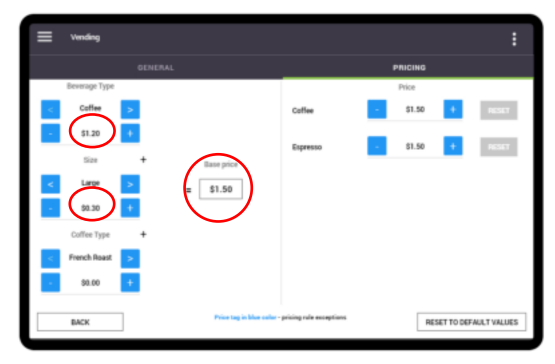
- 1. Select the "Beverage Type" using the left/right arrows.
- 2. Set the "Beverage Type" price using the '+' or '-' buttons. The default price setting is \$1 for all selections. The base price of the product selected is shown in the "Base Price" box.



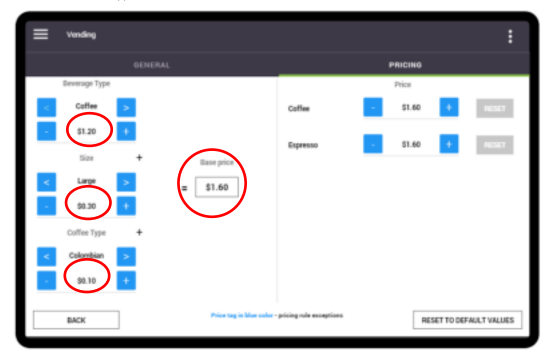


Please note that the options displayed may vary depending on the beverage type selected, but the method of pricing remains the same.

- 3. Select the **cup size** using the left/right arrows.
- 4. Increase the **cup size** price using **'+'** or **'-'** buttons. The price displayed here is added to the beverage type pricing. The **total** price of the product and cup size selected is shown in the **"Base Price"** box.

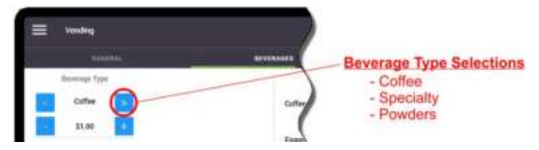


- 5. Should you want to set a different price for a specific coffee, select the **"Coffee Type"** using the left/right arrows.
- 6. Increase the "Coffee Type" price using '+' or '-' buttons. The price displayed here is added to the beverage type and cup size pricing. The total price of the product, cup size and coffee type selected is shown in the "Base Price" box.



Adjusting the Price for Exceptions

This section allows you to create an exception and price a specific ingredient higher or lower than the base price. The images below show the available "Exception" pricing options, based on the type of beverage that is selected in the left section.

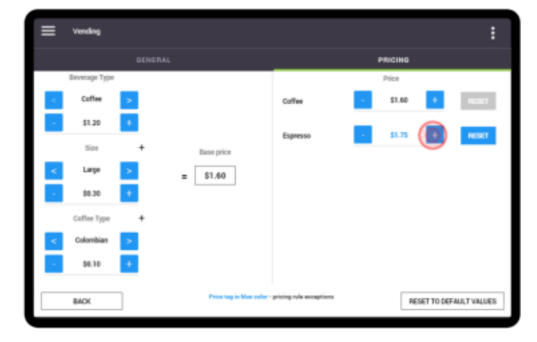






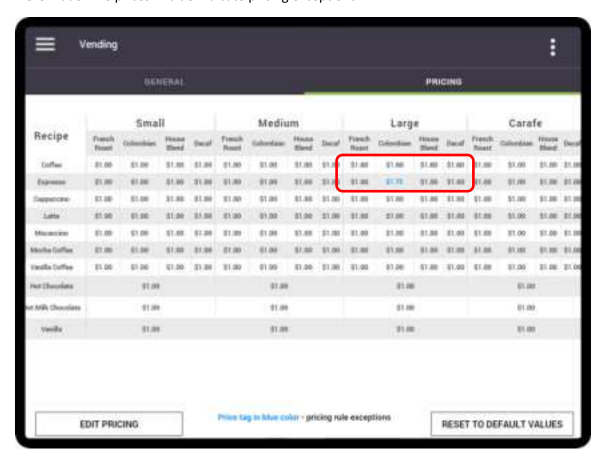


Using the "Coffee" selection as an example, if you want to make a pricing exception for the 'Espresso' and sell it for 15 cents more than the regular coffee, you can increase only the Espresso price by using '+' button beside it. Note that pricing exceptions are identified in blue.





If you go back to the main screen of the Beverages tab, you can see the pricing changes that were made. The prices in blue indicate pricing exceptions.



To change the pricing for other beverages that are listed, tap the "Edit Pricing" option. To reset the "Exception" pricing (in blue) to its default value, tap the "Reset to Default Values" option.

Pricing Hot Water

If you would like to add a price for "Hot Water", you need to disable the "Press&Hold" setting for Hot Water. This is done in the "Recipes" tab of the Setup menu (page 77).

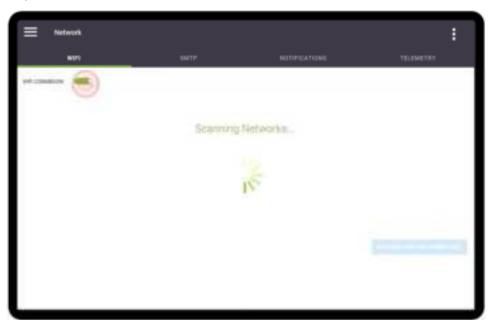
Network

The Network screen is used to configure the network connection and SMTP settings, as well as notification settings that allow the Momentum to send email notifications concerning consumption, sales and faults/messages.

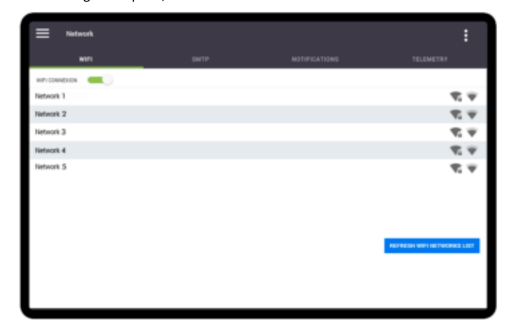
WIFI

Should you want to establish remote communication with the Momentum, you'll first need to enable the WiFi feature by tapping on the 'WiFi Connexion' slider.

1. Once WiFi is enabled, the Momentum begins scanning for any wireless networks in its vicinity.



2. When scanning is complete, all of the detected networks are listed on the screen.

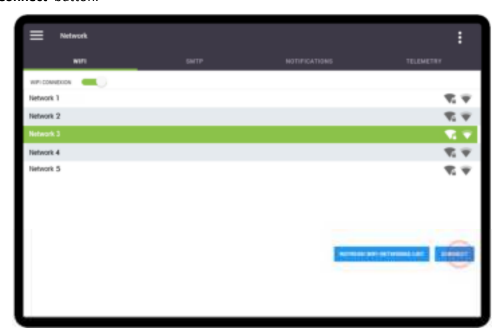




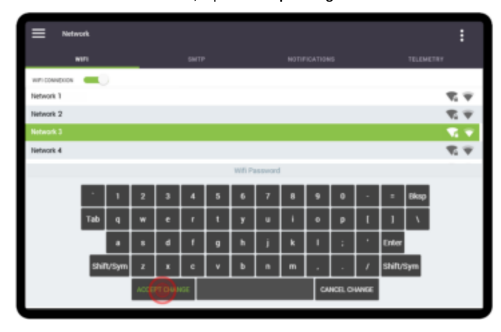


You will be required to work with the customer's IT administrator to obtain their WiFi login credentials (Network Name/SSID and Network Password), as well as any required network permissions. Without these credentials, it is not possible to connect to a network to use the machine's WiFi capabilities.

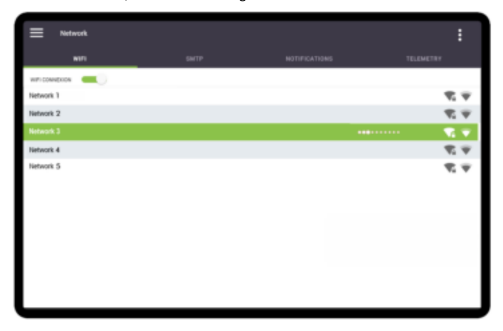
3. Select the network to which you want the Momentum to connect, and then tap on the **'Connect'** button.



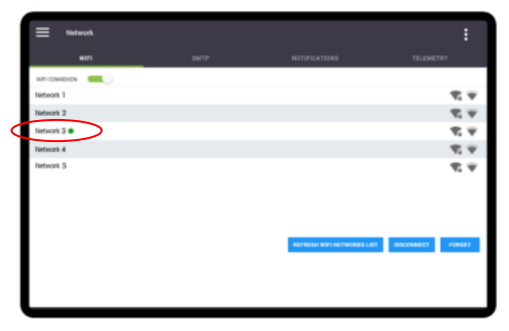
4. The keyboard appears and you must now type in the required password to connect to the selected network. Once done, tap the 'Accept Change' button.



5. The Momentum now communicates with the network server and if the correct credentials were used, network access is granted.



6. Once connected to the network, a green indicator appears to the right of the network name/SSID.



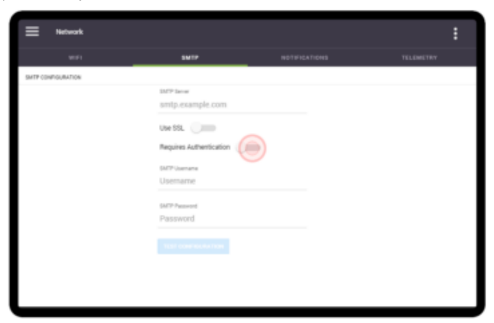
SMTP



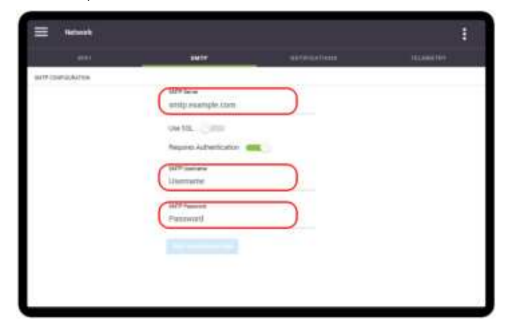
To use the SMTP capabilities of the Momentum, you need to have <u>both</u> a network connection <u>and</u> a dedicated SMTP server. Contact your company's IT Department for more information about setting up an SMTP server.

Only after obtaining network access, the Momentum can then be configured to upload notifications concerning consumption, sales and faults/messages directly to your SMTP server.

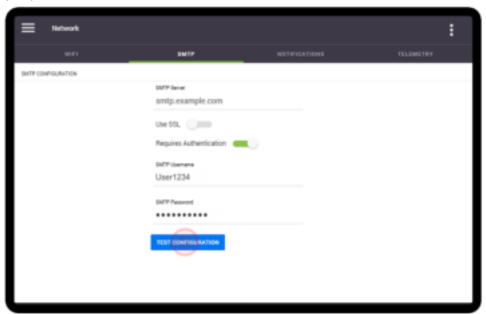
1. Tap on the 'Requires Authentication' slider to activate the SMTP feature.



2. Enter the required information in the SMTP Server field, as well as your SMTP username and password.



3. Tap the 'Test Configuration' button to validate that your configuration is functioning properly.



Notifications

The 'Notifications' screen is used to configure the Momentum to send notifications concerning ingredient consumption, beverage sales, counters and faults/messages directly into your email's Inbox. Fault and message notifications are sent immediately after they occur so that they can be addressed as soon as possible to minimize downtime. Consumption, sales and counter notifications can be set to be sent on a daily (at midnight), weekly or monthly basis.



An SMTP server must first be configured to be able to use the 'Notifications' feature (<u>see page 59</u>).

1. Tap on the 'Email Notifications' slider to activate this feature.





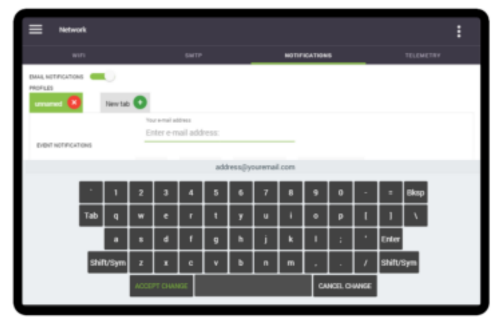
2. Tap on the 'New Tab' setting to create an email profile for the notifications.



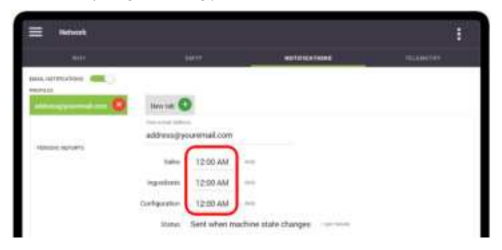
3. Tap on the 'Enter Email Address' field to bring up the keyboard.

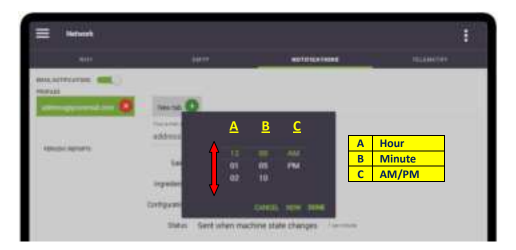


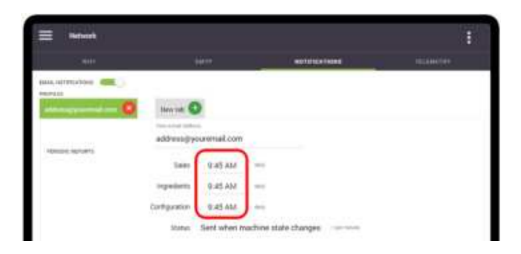
4. Type the email address to which the notifications will be sent, and press 'Accept Change'.



5. Set the time at which each type of notification is to be sent by tapping the respective time field and adjusting it accordingly.





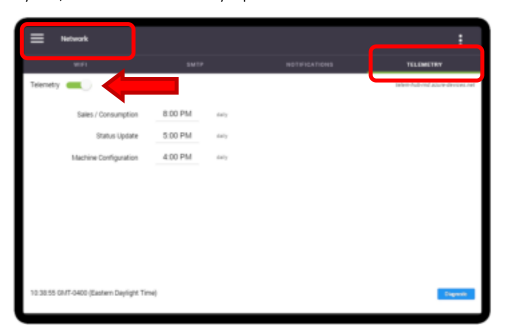


Telemetry

The 'Telemetry' option (if activated) provides an essential link between your machine and the online Eccellenza Connected Telemetry Management System via cellular network. It allows you to monitor real-time sales and consumption for your VKI equipment using your computer Browser, without having to be on-site.

Please note that the Telemetry feature on the Eccellenza Momentum only works if you have subscribed to VKI's Telemetry Management System. Please contact VKI Customer Service for pricing and details.

To configure the Telemetry feature, go to the "**Network**" section of the programming, select the "Telemetry" tab, and enable the "Telemetry" option.



Please note that once telemetry is enabled, it may take a few minutes for communication to be established with the cellular network.

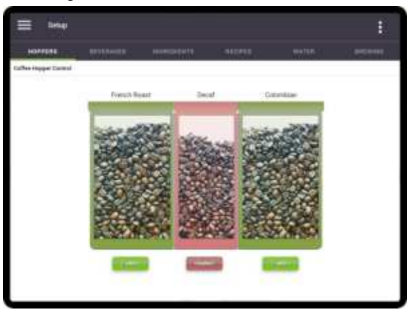
Just like the email notifications, you can also set the times of day at which the three types of data are transmitted to your Eccellenza Connected dashboard.

Setup

The Setup screen is used to configure and rename products and beverages, set recipes and timings, set temperature, and perform product calibrations.

Hoppers

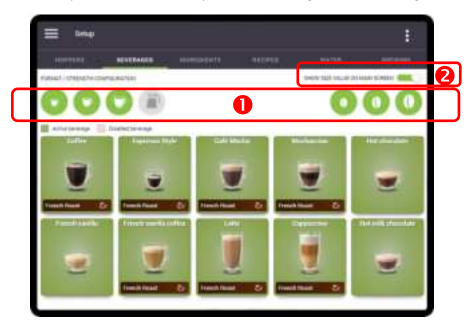
The Hoppers tab allows you to disable/enable (with a simple touch) any of the three coffee been dispensers if that particular blend is not used. If a coffee blend is disabled, the hopper color changes from green to red (decaf, in the example below), and that coffee type no longer appears on any of the beverages on the main selection screen.



Beverages

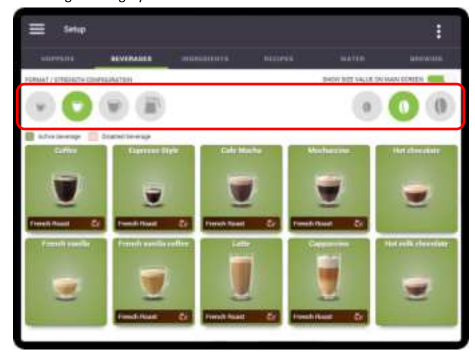
Cup Size and Strength

The Beverages tab allows you to set the availability of cups sizes and coffee strengths ①, and allows you to enable the feature that shows the cup size value (in ounces or milliliters) ② on the main screen. In the example below, all three cups sizes and strengths are enabled (green).





If, for example, you want to offer only a medium cup size and only medium strength, simply tap on the small and large cups, and then on the mild and strong strengths to disable them – they will change color from green to gray.



Disabling Beverages

While in the 'Beverages' tab, you can also disable one or multiple beverages, if required. To disable a beverages, simply touch the image of the beverage on the screen, and the image background changes to **red**, indicating that the beverage is disabled. To re-enable the beverage, touch it once more – the background changes to green.

In the example below, the Hot Chocolate beverage is red, indicating that is has been disabled.



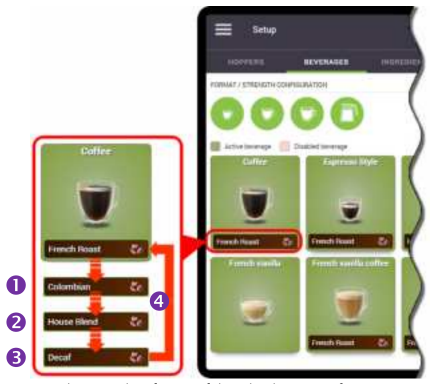
The disabled product will no longer be offered on the main screen.



Setting the Default Coffee Blend

While in the 'Beverages' tab, you can set the default coffee type to be used for each beverage that uses coffee. By default, they are all set to "French Roast", as you can see in the image below.

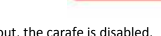
The default coffee **must be set for each of the beverages independently**, as there is no global setting for this option. To change the default coffee blend, tap the blend shown beneath the beverage to cycle it to the next blend. Repeat the process until the required blend is displayed.



Repeat this procedure for any of the other beverage, if necessary.

Configuring the Carafe

While in the 'Beverages' tab, you can also configure the carafe option. Simply tap on the carafe icon to change its state.



- When the icon is greyed out, the carafe is disabled.
- When the icon is green, the carafe is enabled.
- When the icon is green with an image of a lock in the center, the carafe is active, but requires a PIN to be able to use it. The PIN can be set in the "Security" menu.



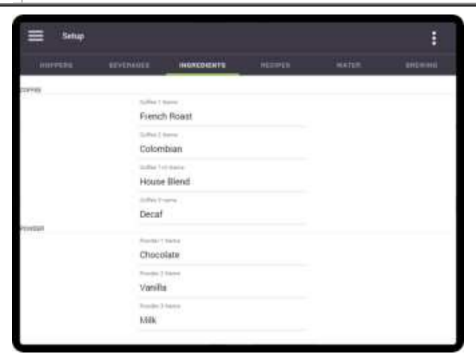


Ingredients

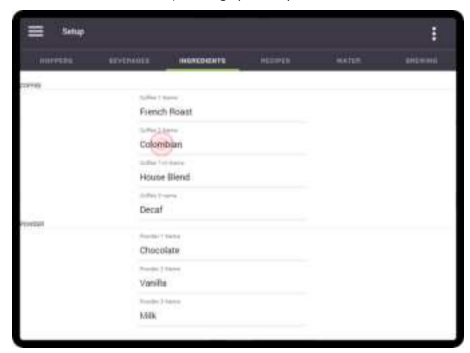
Should you need to change the name of any of the coffee ingredients, it can be easily done in 'Ingredients' tab. When this tab is selected, a list of the coffee and powder names is displayed. Please note that only the coffee names can be changed, if required.



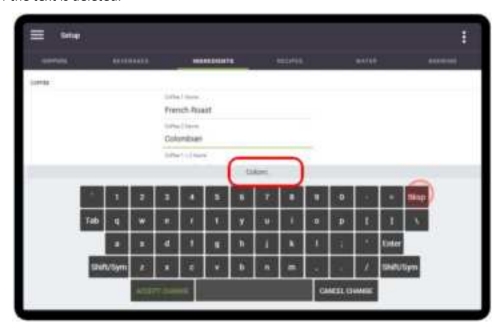
The powder names cannot be changed. Changing the powder names in this menu will not change the powder names on the main screen.



1. If, for example, you will be using a Mocha Java coffee blend instead of Colombian, you'll need to modify the 'Coffee 2 Name' on the list. Tap 'Colombian' on the screen (the current blend name for Coffee 2) to bring up the keyboard.



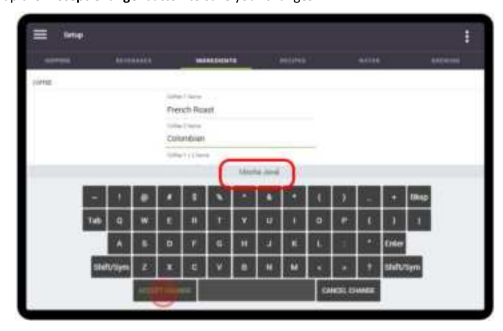
2. With the cursor at the end of the Colombian text, press the 'backspace' button until all of the text is deleted.



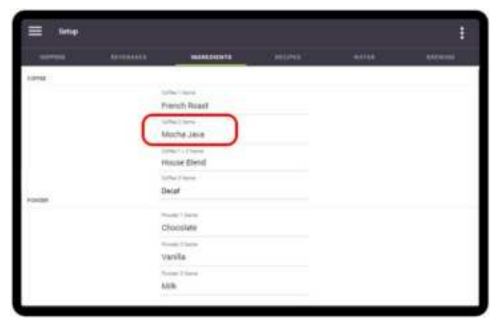
3. When the text is deleted, 'Coffee 2 Name' is displayed in this field instead of an actual blend name. Using the keyboard, type in the new name for Coffee 2 - which in this case changes to 'Mocha Java'.



4. Tap the 'Accept Change' button to save your changes.



5. Coffee 2 has now been renamed from Colombian to Mocha Java on the list of ingredients.



6. 'Mocha Java' is now displayed everywhere 'Colombian' was previously displayed.

Recipes

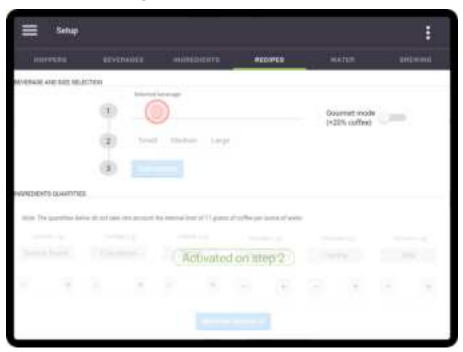
The <u>product</u> settings for every available beverage can be adjusted in the 'Recipes' tab of the setup.



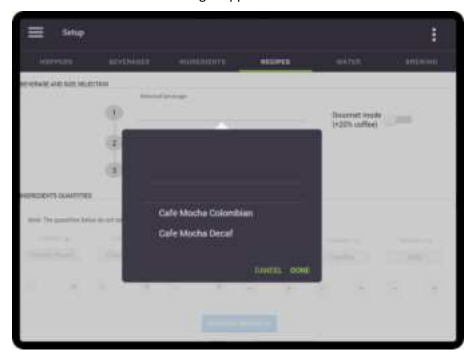
Please disregard any references to the Carafe feature and settings as the "Carafe" option is not currently available.

Setting Coffees

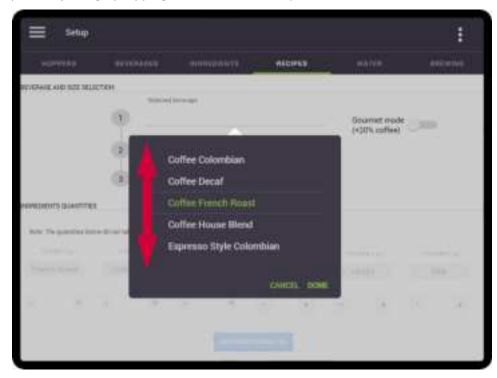
1. Tap on the 'Selected Beverage' location beside Line 1.



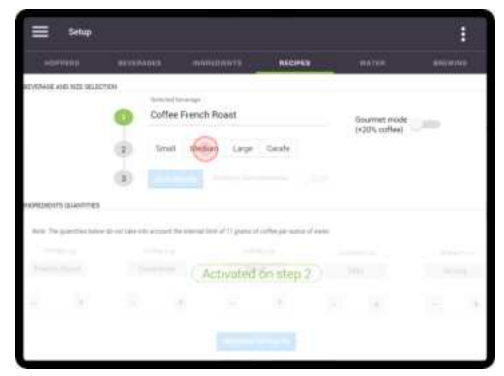
2. A scroll list of all the available beverages appears.



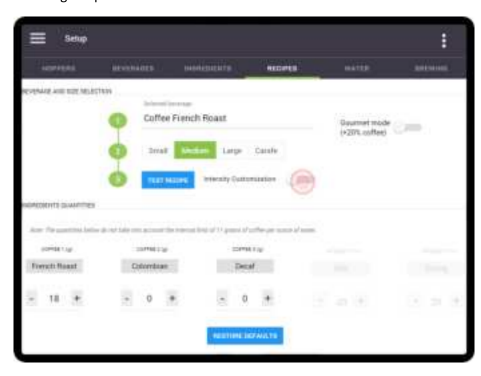
3. Swipe up or down to scroll through the list of beverages and then select the one that requires adjusting by tapping 'Done'. In this example, 'Coffee French Roast' is selected.



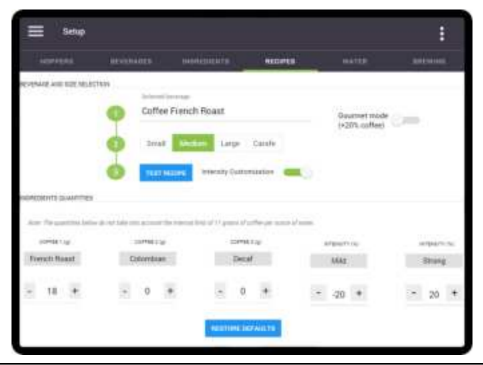
4. On Line 2, select the cup size that needs to be adjusted. In this example, the 'Medium' cup size is selected.



Notice that the French Roast setting is now active (not grayed out) in the 'Ingredients Quantities' section of the screen. This indicates that this setting can now be adjusted. Also note the 'Intensity Customization' setting on Line 3. This is used to adjust the 'Mild' and 'Strong' strength coffee settings. Tap on the slider to activate it.



5. The 'Mild' and 'Strong' settings are now also active (not grayed out) in the 'Ingredients Quantities' section of the screen.

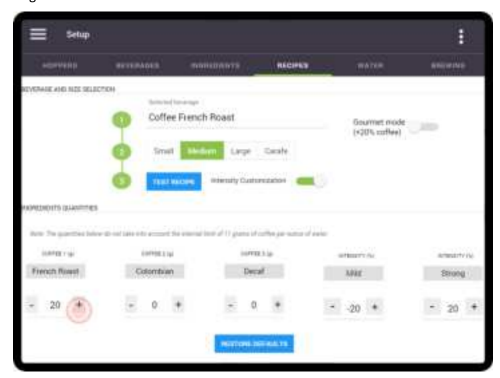




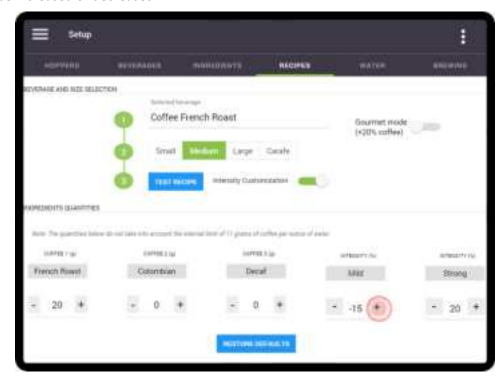
Coffee settings are measured in grams, whereas the 'Intensity' settings are measured as a percentage of the coffee setting - 'Mild' is a percentage decrease, whereas 'Strong' is a percentage increase.



6. In our example, we will increase the French Roast coffee setting for a medium cup size to 20 grams.



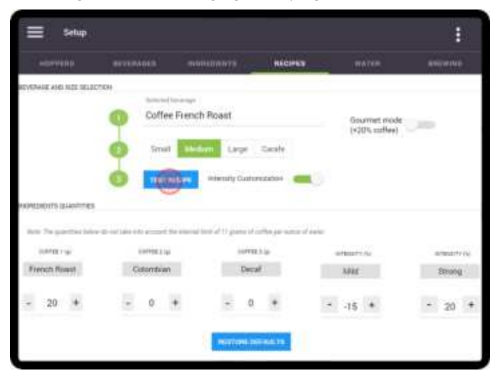
7. We also want to adjust the 'Mild' strength setting so that it is -15% milder instead of - 20% milder by increasing (+) the 'Mild' setting. The 'Strong' setting percentage can also be increased or decreased.





Mild strength settings are shown as a negative (-) number as the actual coffee setting is <u>decreased</u> by the percentage shown.

8. To brew a test beverage using the new settings, place a cup on the cup stand and tap on the blue 'Test Recipe' button on line 3. The Momentum will now dispense the beverage so that you or your customer can perform a taste test. If further adjustments are required, make the changes and test the beverage again until you get the desired results.



Gourmet Mode

When enabled, the "Gourmet mode" option adds **20% more coffee** into <u>all coffee-based</u> <u>beverage recipes</u>, giving these beverages an even bolder coffee taste.

To enable/disable this mode, tap the "Gourmet Mode" slider.

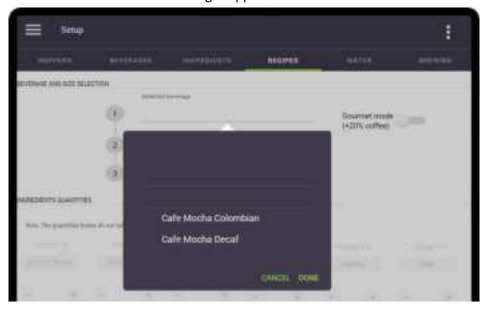


Setting Specialty Beverages

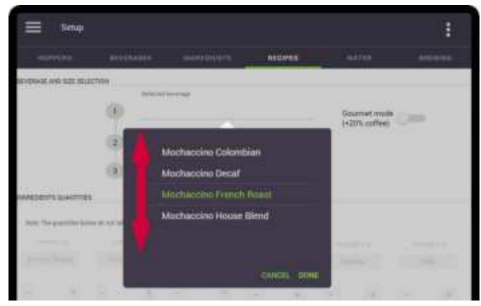
1. Tap on the 'Selected Beverage' location beside Line 1.



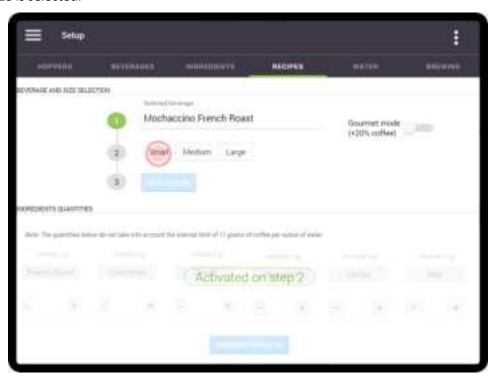
2. A scroll list of all the available beverages appears.



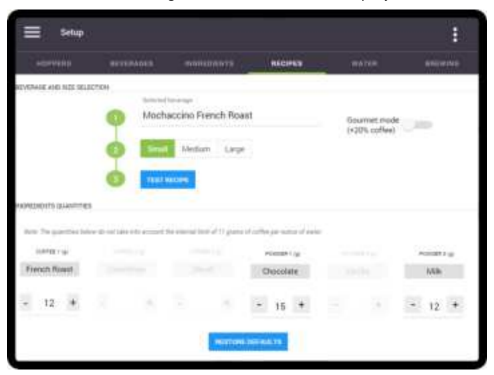
3. Swipe up or down to scroll through the list of beverages, select the one that requires adjusting and then by tap 'Done'. In this example, 'Mochaccino French Roast' is selected.



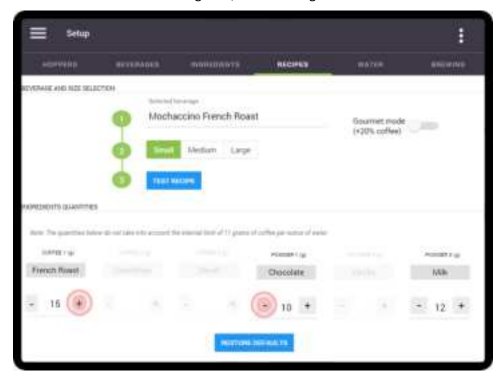
4. On Line 2, select the cup size that needs to be adjusted. In this example, the **'Small'** cup size is selected.



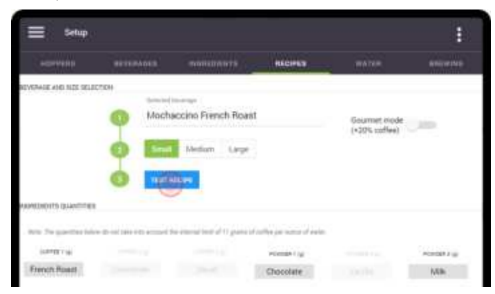
5. Notice that all of the ingredients required to make a Mochaccino French Roast are now active (not grayed out) in the 'Ingredients Quantities' section of the screen. This indicates that each of these ingredients can now be individually adjusted.



6. In our example, we will slightly increase the French Roast coffee to 15 grams, but we will decrease the chocolate to 10 grams, while leaving the milk untouched.



7. To brew a test beverage using the new settings, place a cup on the cup stand and tap on the blue 'Test Recipe' button on line 3. The Momentum will now dispense a Mochaccino French Roast that you or your customer can taste test. If further adjustments are required, make the changes and the test the beverage again until you get the required results.

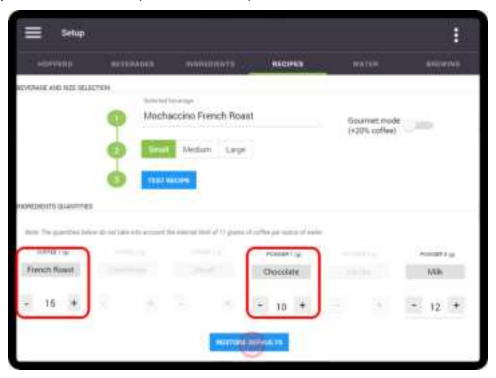


Disabling "Press & Hold" Hot Water

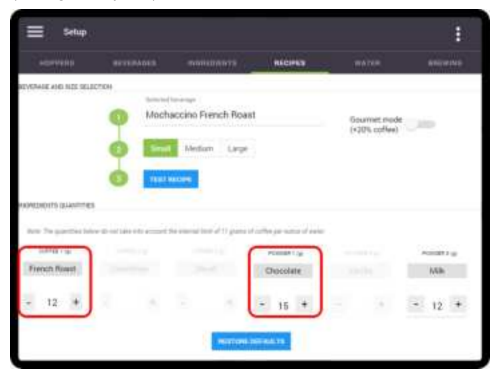
If you would like to dispense hot water by the cup and/or to add a price for "Hot Water", you'll need to disable the "Press & Hold" setting. Select "Hot Water" as the beverage in Line 1, then set the "Press & Hold" slider to the Off position.

Restore Defaults

Should you need to restore the default settings of a certain beverage, select that beverage in the 'Recipes' tab, as well as a cup size, and then tap the 'Restore'Defaults' button.



The Factory Settings for <u>only</u> that particular selection will be restored.





When the factory settings are restored for a selection, any changes that were made to your previous settings will be overwritten.



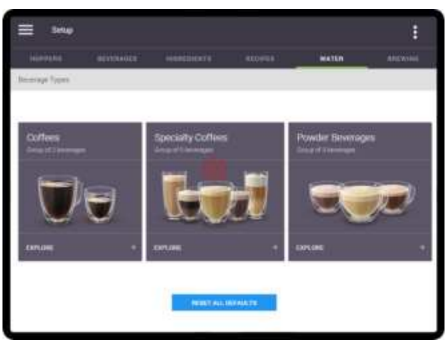
Water

The water settings for every available beverage can be adjusted in the 'Water' tab of the setup.

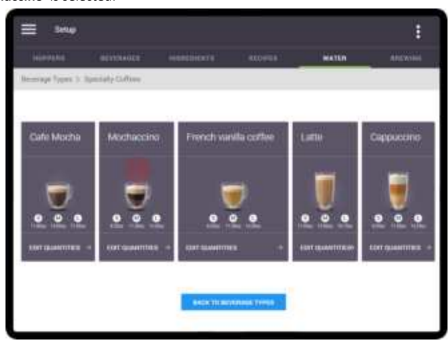


The momentum is factory preset to dispense 12-oz, 16-oz, and 20-oz cups sizes. These settings can be changed in this menu.

After selecting the 'Water' tab, the following options appear - Coffees, Specialty
Coffees, and Powder Beverages. Select the type of beverage for which you want to
adjust the water. In this example, 'Specialty Coffees' is selected.

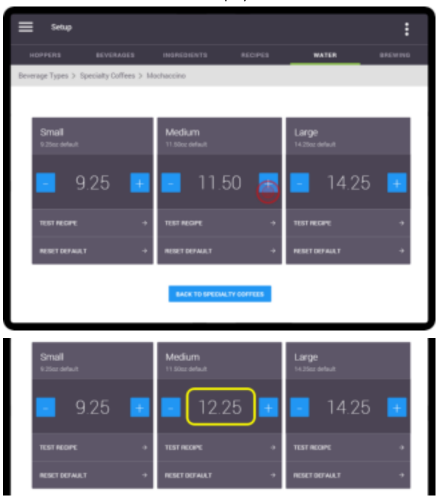


2. Select the **specific beverage** for which you want to adjust the water. In this example, **'Mochaccino'** is selected.

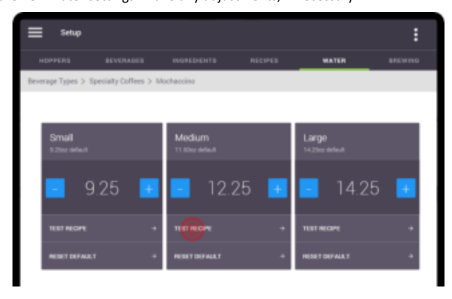


3. All three cup sizes are now displayed. To increase or decrease the quantity of water for a specific cup size, press the '-' or '+' buttons in the corresponding box.

In this example, the 'Medium' cup size will be increased to 12.25-oz. Press the '+' button in the 'Medium' box until 12.25 is displayed.

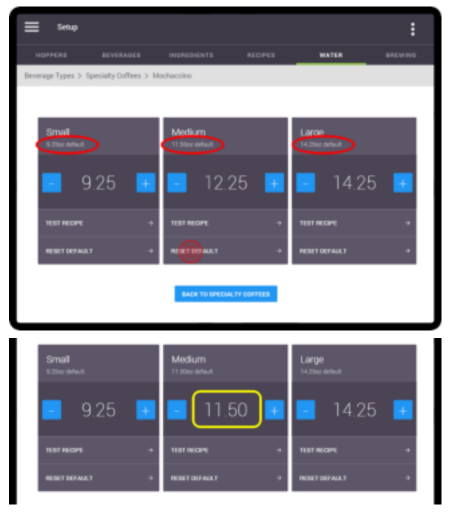


Place a cup on the cup stand and tap on the 'Test Recipe' button to make a test vend with the new water settings. Make any adjustments, if necessary.

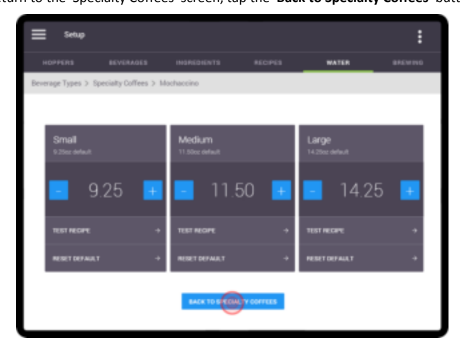




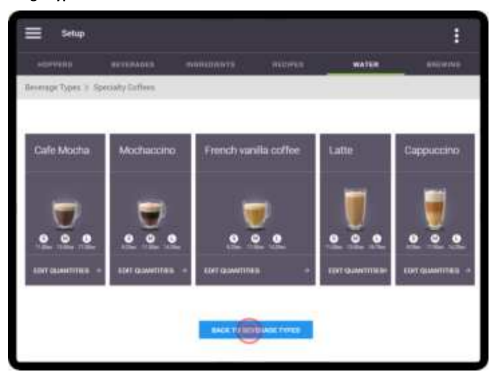
5. To reset a specific setting back to its default, press the 'Reset Default' setting for the corresponding cup size. The original default setting is shown beneath each cup size.



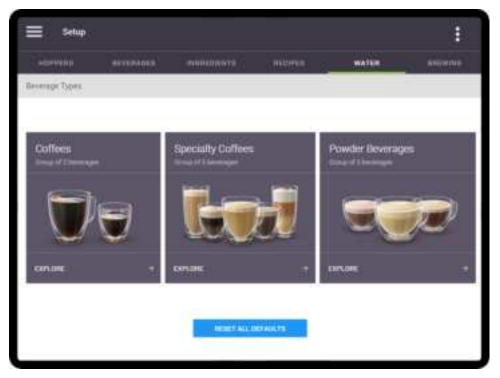
6. To return to the 'Specialty Coffees' screen, tap the 'Back to Specialty Coffees' button.



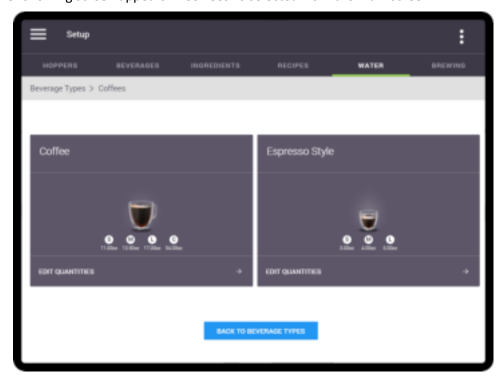
7. From this screen, either select another specialty beverage to adjust, or tap the 'Back to Beverage Types' button to return to the main screen.



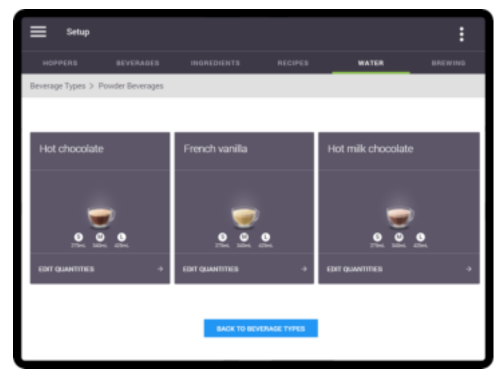
8. Make another selection and repeat the water adjustment process, if required.



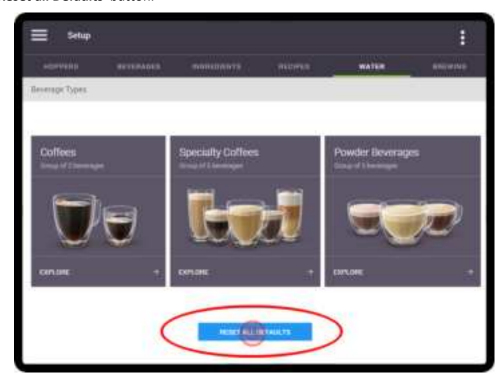
9. The following screen appears if **'Coffees'** is selected from the main screen:



10. The following screen appears if 'Powder Beverages' is selected from the main screen:

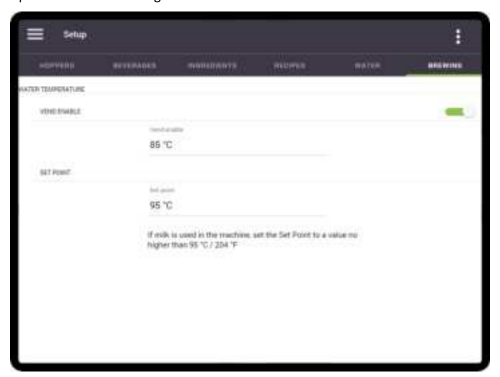


11. Should you need to reset all of the water settings back to their default settings at the same time, you can do so from the main 'Water' screen simply by tapping on the 'Reset all Defaults' button.



Brewing

All water temperature related settings are set in this tab.





Water Temperature

Vend Enable

By activating and setting the 'Vend Enable' feature, you are setting the minimum temperature at which the machine will brew a beverage. Should the temperature drop below this setting, you will not be able to brew a beverage and the screen will display a 'Tank is Heating' message.

Set Point

The 'Set Point' is the temperature at which the heating system maintains the water in the tank.

To change either the 'Vend Enable' or 'Set Point' temperatures, tap on the temperature setting and use the scroll list to change the setting and press 'Done' to save it.

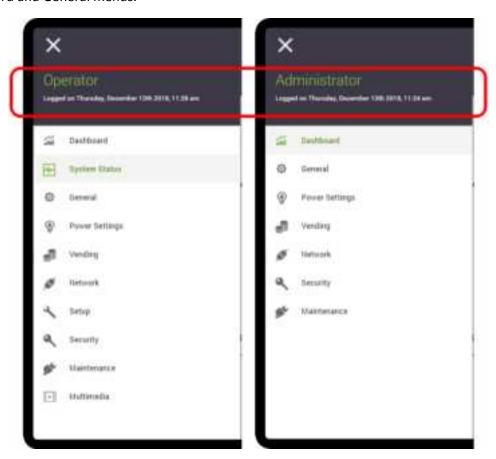


Security

The Security screen is used to assign or change PIN numbers, and grant/remove access to individual sections of the machine programming.

There are two tabs on this screen - Administrator and Operator. The **Operator** is generally the owner of the equipment, and the **Administrator** is the person responsible for the equipment at the account. The Operator has complete access to the programming menus and sets the rights for the Administrator, who has limited access.

In the example below, you'll notice that the Administrator has only two accessible menus, while the Operator has access to all of the menus. It is the Operator who decides what access is granted to the Administrator, and in this case, the Administrator only has access to the Dashboard and General menus.





The information in the Operator section applies only to someone logged in as an Operator. If logged in as an Administrator, the Operator tab is not accessible to you.



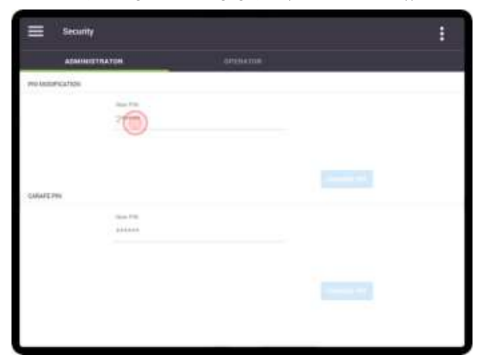
Administrator

The Administrator can set or change their own PIN number in this tab.

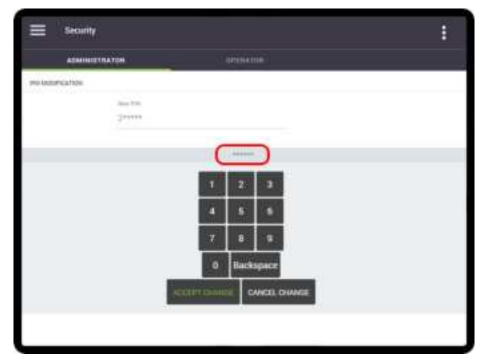


The default pin for the Administrator is '234567'. We recommend that you change this pin on the machine's initial set-up. Store the new PIN information somewhere where it can easily be found (in your customer's file, for example)!

1. Tap on 'New Pin' (or change PIN, if changing it) to open the numeric keypad.



2. Using the keypad, enter a 4-6 digit PIN and tap on 'Accept Change'.



3. Tap on 'Confirm PIN', and re-enter the same PIN on the keypad, and then tap on 'Accept Change'.





4. If the PINs matches, you will see a checkmark beside both entries to inform you that the new PIN has been accepted.

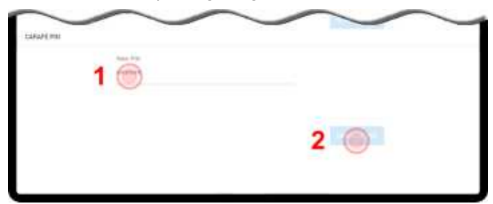


After entering their PIN on the main screen, the Administrator will have access to the menus for which the Operator gave them the necessary permissions. In most cases, this access will be limited and some options will not be available.

Setting the Carafe PIN

To set or change the PIN for the carafe, tap the "New PIN" field beside "Carafe PIN", and follow the same procedure used to change the 'Administrator' PIN.

Note that the carafe PIN can only be 4 digits long.





Operator

The Operator can set or change their own PIN number in this tab, and can grant the necessary privileges (rights and access) to the Administrator.

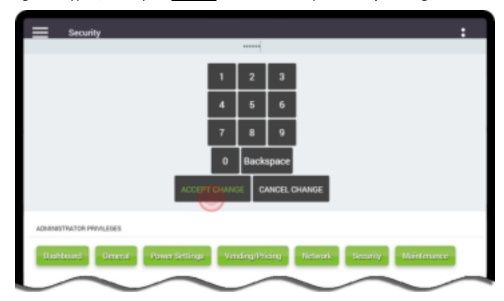


The default pin for the Operator is '345678'. We recommend that you change this pin on the machine's initial set-up. Store the new PIN information somewhere where it can easily be found (in your customer's file, for example)!

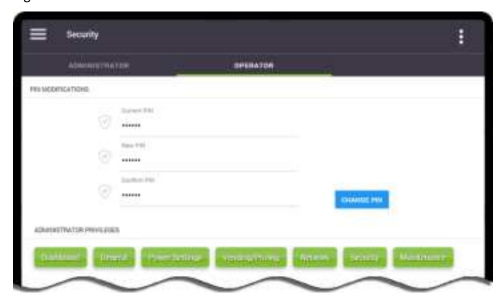
1. Tap on 'Current Pin' to open the numeric keypad.



2. Using the keypad, enter your current PIN and then tap on 'Accept Change'.



3. Enter the new PIN you want to use **two times** - a checkmark appears beside the PINs if they were entered correctly. Once done, tap the "**Change Pin**" button to complete the change.

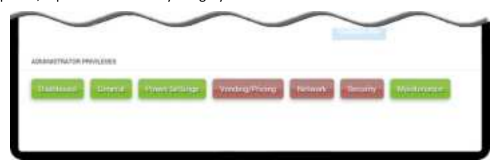


Administrator Priviliges

4. The lower portion of the screen shows the 'Administrator Privileges'. By default, the Administrator is given access to all of the options (colored green).



5. To change these options, tap on the options that you want to make available to the Administrator (they will change color to green). To remove the availability of any options, tap them so that they are grayed out.



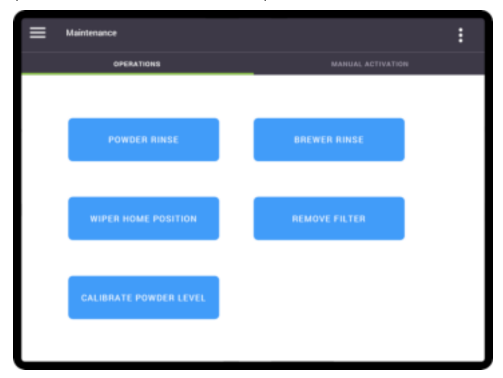
In the screenshot above, in the 'Administrator Privileges' section you'll now notice that the 'Dashboard', 'General', 'Power Settings' and 'Maintenance' options are green. These are the updated options available to the Administrator. The grayed-out options will not be visible to the Administrator.



Maintenance

Operations Menu

This tab provides access to maintenance-related options.



Powder Rinse

The Momentum runs an automatic powder rinse cycle request every 75 cups. This cycle cleans all three of the powder whipper systems by sending hot water through each of the whipper units, while at the same time activating each of the whipper motors.

To manually run a powder rinse cycle, tap the 'Powder Rinse' option while in the 'Maintenance' tab.



Place a cup on the cup stand prior to running this cycle as up to 12-oz of water will be dispensed once the cycle is activated.

Brewer Rinse

The Momentum runs an automatic brewer rinse cycle request every 500 cups. The brewer rinse cycle dispenses water into the brewer as the piston repeatedly rises and lowers, creating agitation above and below the screen. This cycle is fully automated and does not require the use of any cleaning agents.

To manually run a brewer rinse cycle, tap the 'Brewer Rinse' option while in the 'Maintenance' tab.



Place a cup on the cup stand prior to running this cycle as up to 12-oz of water will be dispensed once the cycle is activated.

Wiper Home Position

This option reinitializes the brewer wiper to its home position (same procedure that occurs when the waste bin is removed and re-inserted).

Remove Filter

This option causes the brewer piston to cycle all the way to the bottom of the cylinder, which will "pop" (unclip) the filter screen from the piston. The piston then moves to the top of the cylinder so that the filter screen can be easily retrieved.

Calibrate Powder Level

This option automatically calibrates the powder motors and dispensers. Note that the machine comes pre-calibrated from the factory, therefore running this cycle is not necessary. Should you replace one of the powder motors or one of the powder dispensers, we recommend that you execute this calibration cycle.



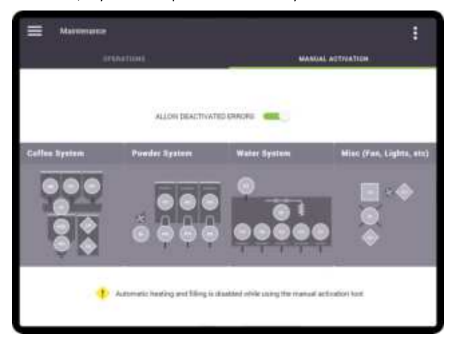
This cycle must be executed with <u>empty powder dispenser(s)</u>. Do not run this cycle if there is product in the powder dispenser(s) as the calibration will not be accurate and the whipper bowls will fill with powder.

After the cycle is finished, it takes several vends for the dispenser(s) to properly complete their calibration. The machine can be used normally throughout this brief period.



Manual Activation

The Manual Activation screen allows you to test individual components to ensure they are functioning properly. The main screen outlines all of the systems within the Momentum. Once the main system is selected, any of the components within this system can then be selected.

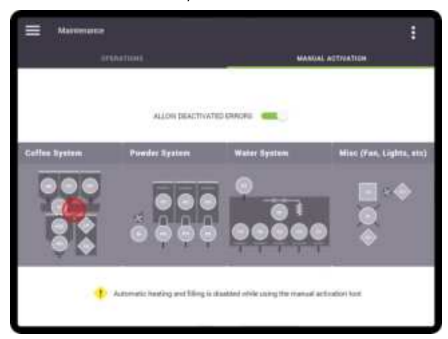




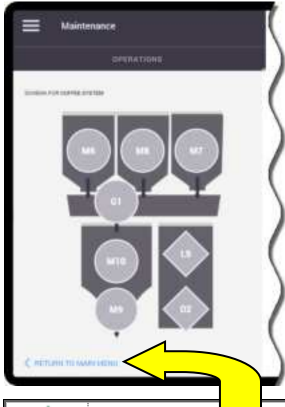
When testing components in this menu, note that only one component will activate at any given time. This is extremely important to remember when testing coffee or powder dispenser motors, as well as outlet valves.

Coffee System

In the following example, the component to be tested is the **bean grinder**. First, select the main system, which in this case is the "Coffee System".



A new screen now appears showing all of the components that are part of the Coffee System. Each component is identified by a unique component code.

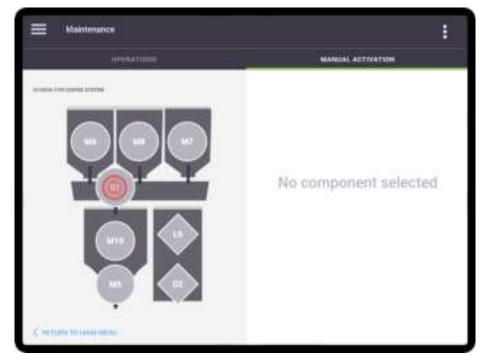


CODE	COMPONENT	
D2	Waste Bin Presence Detection	
G1	Grinder	
L9	Waste Bin Full Sensor	
M6	Coffee 1 Motor	
M7	Coffee 2 Motor	
M8	Coffee 3 Motor	
M9	Brewer Motor	
M10	Brewer Wiper Motor	



You can select the "Return to Main Menu" option at the lower left of the screen at any time to return to the main Engineering menu.

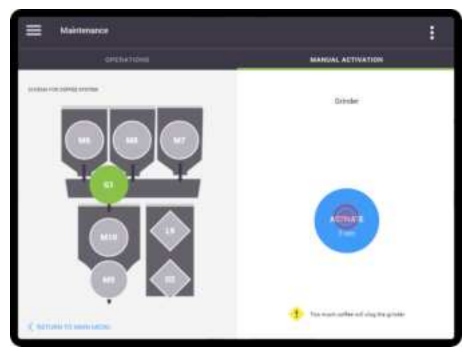
Select the component to be tested by tapping on it on the screen (in this example, the component is the grinder – G1).

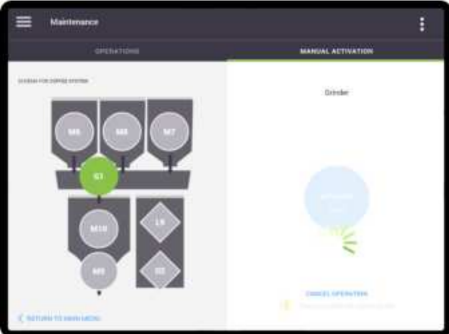




The testing options now appear on the right section of the screen. In this example, the only option available is to activate the grinder for 3 seconds.

Tap the "Activate" button and the grinder (only) will energize for 3 seconds.







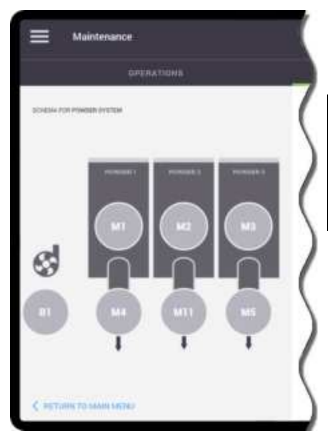
It is extremely important to note that when testing the coffee motors (M6, M7 or M8), <u>ONLY</u> the coffee motor will activate. Coffee beans will be dispensed into the grinder but the grinder, or any other component, will <u>NOT</u> activate.



When testing the Waste Bin Presence (D2) or Waste Bin Full (L9) sensors, a voltage level and the bin's status (present or absent) are displayed on the screen.

Powder System

If the Powder System is selected from the main Engineering screen, the following component options appear for testing:



CODE	COMPONENT	
B1	Blower (Powders)	
M1	Powder 1 Motor	
M2	Powder 2 Motor	
M3	Powder 3 Motor	
M4	Powder 1 Whipper Motor	
M5	Powder 3 Whipper Motor	
M11	Powder 2 Whipper Motor	

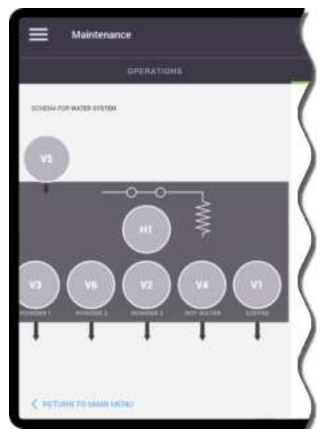


It is extremely important to note that when testing the powder motors (M1, M2 or M3), <u>ONLY</u> the powder motor will activate. Powder will be dispensed into the whipper but the whipper motor and powder valve, will <u>NOT</u> activate.



Water System

If the Water System is selected from the main Engineering screen, the following component options appear for testing:



CODE	COMPONENT	
H1	Heating Element	
V1	Coffee Valve	
V2	Powder 3 Valve	
V3	Powder 1 Valve	
V4	Hot Water Valve	
V5	Inlet Valve	
V6	Powder 2 Valve	



CAUTION: Extremely hot water will be dispensed when testing any of the outlet valves! Please note that the coffee valve (V1) will dispense water directly into the brewer, but the brewer will not activate.

Miscellaneous Components

If Miscellaneous is selected from the main Engineering screen, the following component options appear for testing:



CODE	COMPONENT	
D3	Door Open Detection	
D6	Cup Detection	
K1	Exhaust Fan	
S1	Cup Lighting	

Multimedia

The Multimedia screen is used to configure the videos that are played while the Momentum is at idle, or during beverage preparation.

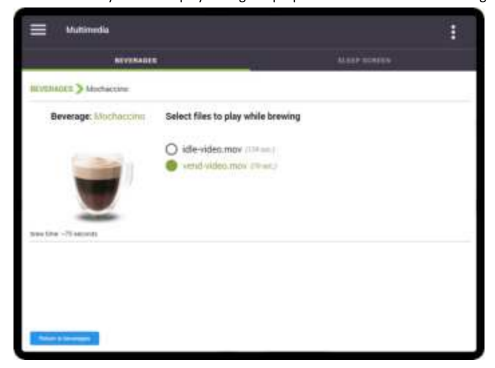
Beverages

In the "Beverages" tab, you can select a video to play when a specific beverage is being prepared. Each beverage can be configured independently, if you so choose.

1. Select the desired beverage.



2. Select the video you wish to play during the preparation of the selected beverage.



Sleep Screen

The "Sleep Screen" tab allows you to set the video that appears on the screen when the machine goes into "Power Saving" mode. Simply select the video to be played from the list of videos.



SECTION 4

Care and Maintenance

To keep the Eccellenza Momentum running efficiently and at peak performance, the following maintenance procedures must be performed at their specified intervals. It is recommended that equipment maintenance be scheduled at a time that would be the least disruptive to your customers. Whenever possible, replace the components requiring maintenance with new or refurbished ones, and then refurbish the older components at your shop.



Failure to perform the required care and maintenance will result in poor beverage quality and will lead to equipment malfunctions. It may also void any remaining warranty on the equipment and its components.

Daily Care

- ► Empty the Cup Stand empty the contents of the cup stand and rinse the stand and grill under clean running water.
- ► **Empty the Waste Bin** *empty the contents of the waste bin.*
- ► Refill the Coffee Dispensers and Powder Dispensers top off the coffee and powder dispensers. Do not pack the products into the dispensers!
- ► Wipe Exterior and Countertop using a clean towel, wipe any coffee grounds and spills from the exterior of the machine, and from the countertop on which it sits.

Every 1-2 Weeks

- ► Clean the whipper components for detailed information about disassembling and cleaning the whipper components, consult the Momentum Service Manual (*VKI Publication #202378-001*).
- ▶ Inspect Water Hoses and Tubing inspect all plumbing connections, water hoses, tubing, clamps, fittings and water related components (valves, water tank, etc.) for signs of wear or damage. Replace them, if required.

Every 15,000 Cycles or 12 Months

- ► Inspect Electrical Wiring and Components inspect all of the equipment wiring, terminals, connectors and electrical components (valves, motors, relays, element, etc.) for signs of wear, damage or overheating at connection points. Replace them, if required.
- ► Clean the whipper hoses remove all three whipper outlet hoses and thoroughly clean the exterior and the interior of each of the hoses. A plastic bristled brush (VKI P/N 202477-001) must be used to clean the interior of the hoses.



▶ Replace Brewer Seals and Gaskets - there are several seals and gaskets located throughout the brewer assembly that need to be replaced every 12 months or 15,000 cycles. The brewer 'Yearly Maintenance Kit' (p/n - 202341-003) contains everything required.



Contents of Yearly Maintenance Kit (202341-003)

- ► Clean the remaining brewer components with warm water and dish soap.
- ▶ **Replace whipper seals** replace the rubber seals on all three whipper bases.

Every 3 Years

▶ Replace the following: heater element, thermal cut-off switch, all seals and gaskets and o-rings.

Miscellaneous

- ► Run the Brewer Rinse and/or Powder Rinse Cycles when prompted by the machine (a message appears on the touch screen).
- ▶ Verify Water Tank Components dependant on the local water conditions, inspect, clean or replace components, as required.
- ► Clean the Side Exhaust Fan over time, dust will accumulate on the exhaust fan on the right side wall and it must be cleaned to maintain the fan's performance.
- ► Cleaning the Coffee Dispenser empty, remove, and clean the coffee dispenser with warm water and dish soap. Thoroughly dry the dispenser before re-installing it. For detailed information about removing the coffee dispenser, consult the Momentum Service Manual (VKI Publication #202378-001).
- ► Cleaning the Powder Dispensers empty, remove, and clean the powder dispensers with warm water and dish soap. Thoroughly dry the dispensers before re-installing them. For detailed information about removing the powder dispensers, consult the Momentum Service Manual (VKI Publication #202378-001).
- ► Inspect the grinder to prevent the grinder from jamming, re-adjust the grinder heads if the coffee grounds are too fine, and keep the grinder chute clean.



Failure to perform the required care and maintenance will result in poor beverage quality and will lead to equipment malfunctions. It may also void any remaining warranty on the equipment and its components.



SECTION 5

Error and Reminder Messages

Main Screen

Message Displayed	Condition	Action(s) Required
Backend Services Unreachable.	The connection was lost.	Will reconnect automatically. If not,
Trying to reconnect	The connection was lost.	reboot the machine.
System Starting		
Waiting for initialization		
System initialization		
•		
System update		
Warming up	These are all regular operation	These messages will clear themselves
 Machine warming up 	messages.	automatically.
System Ready		
Brewing in progress		
Water filling		
Brewer reinitialization		
- Diewei Teimidalization	The machine is converted to Decor	The area shine will suit Device Could
Power Saving Mode	The machine is currently in Power Saving mode.	The machine will exit Power Saving mode at its preset wake time.
	Saving mode.	Refill the powder container(s).
Powder #1 (#2, #3) low level. Fill	The powder level for the indentified	Note: the message may continue to
powder container #1 (#2, #3)	container (#1, #2 or #3) is low.	appear for a few vends after refilling -
	,	this is normal and it will clear.
Empty wasta hin and sun stand	The waste bin is full.	Empty the contents of both the waste
Empty waste bin and cup stand		bin and the cup stand.
Automatic brewer (or powder system)		Place an empty, leak proof container
rinse. Insert an empty container	brewer or for the powder system has	under the pour spouts area, and then
under spout and press <start>.</start>	been triggered.	press <start> to begin the rinse cycle.</start>
Overflow detected. Remove and	An overflow has been detected.	Remove the cup stand and floor tray
empty cup stand and floor tray.		and empty their contents. Check the main water source, as well as
Verify water connection and feed	The water tank is taking too long to fill	the hoses going to the machine inlet
verify water connection and reed	The water tank is taking too long to hii.	valve for leaks or blockages.
		Install the waste bin. If message
Please reinsert waste bin	The waste bin is not installed.	persists, check the waste bin sensor.
Please reinsert waste bin	The waste bin is not installed.	*If message persists, clean the
		proximity sensor and the brewer wiper.
Water Safety Level. Water level has	 The water tank has overfilled.	Drain some water from the tank. If this
reached the level safety probes.		persists, clean the level probes.
		Place a cup under the pour spouts and
Interrupted vend. Insert an empty		press the <start> button. Any liquid still</start>
container under spout and press	The vend was interrupted and the cycle did not finish.	in the system will drain into the cup. NOTE: If Step 2 of 2 cannot be
Start.	cycle did flot fiffisfi.	activated, go to "System Status" menu
		and clear any errors that are present.
		Empty the cashbox and reset the
Call for Service (in VENDING MODE)	The Cashbox is full.	cashbox counter.
•		cashbox counter.

System Status Screen

Code	Message Displayed	Condition	Action(s) Required
			1 - Press "Acknowledge" to reset
	Electronic Board Communication Lost	Communication between the	2 - Reboot the machine.
	Please Call for Service or Press	control board and HMI is lost.	3 - If message persists, check the
	Acknowledge to Retry		HMI, Control Board and wiring.
			1 - Check the wiring and
			connections for the powder system
B1	Blower & Fan current is over safety	Blower & Fan current is above the	blower.
	level	recommended safety level. Fan may	2 - Clean any accumulation from the
		be drawing too much power.	blower.
			3 - If message persists, replace the
			powder system blower. 1 - Check wiring and connections for
	Blower & Fan current is under	Blower & Fan current is below the	the powder system blower.
	minimum operation level	minimum operating level. Fan may	2 - If message persists, replace the
	Thin the special of level	not be drawing enough power.	powder system blower.
			1 - Clear the message.
		The IR LED of the waste bin sensor	2 - Reboot the machine.
D2	LED in Waste Bin detector has a fault	voltage is over the configured	3 - If message persists, replace the
		maximum operation level.	waste bin presence sensor.
		The front door of the machine is	1 - Close the front door.
D3	Machine's door is open.	i i	2 - If message persists, check or
		open.	replace the front door sensor.
D6	Cup is present in dispensing area.	A cup has been detected in the	If no cup is present, clean the cup
	Cap is present in dispensing died.	dispensing area.	detection LEDs.
	Coffee Grinder Over Current Standby	The grinder current was over the	1 - Clear the message.
	,	stand by operation level.	2 - Reboot the machine.
	Grinder Fuse Fault	Grinder fuse has triggered a fault.	1 - Grinder may be jammed – clear
			grinder jam. 2 - Check the fuse on the control
			board.
		_	1 - Clear the message.
	Grinder Sensor Error	Grinder Current Sensor is out of range.	2 - Reboot the machine.
			1 - Check to see if the grinder is
	Grinder's current is close to critical level	Grinder current is close to maximum operating level. Grinder may be drawing too much power. Grinder current is close to minimum	jammed (possibly a foreign object in
			the grinder heads).
			2 - Check the condition of the
			grinder belt.
			3 - Reboot the machine.
			4 - If message persists, replace the grinder.
G1			1 - Reboot the machine.
0.1	Grinder's current is close to minimum	operating level. Grinder may not be	2 - If message persists, replace the
	operation level	drawing enough power.	grinder.
		<u> </u>	1 - Check to see if the grinder is
			jammed (possibly a foreign object in
			the grinder heads).
	Grinder's current is over safety level	Grinder current has exceeded the	2 - Check the condition of the
	difficer's current is over safety level	maximum operating level.	grinder belt.
			3 - Reboot the machine.
			4 - If message persists, replace the
			grinder.
			1 - Check the condition of the grinder belt.
		Grinder current is below the minimum operating level.	grinder beit. 2 - Check the wiring and
			connections to the grinder.
			3 - The grinder may need to be
			replaced.
	İ	<u>i</u>	геріасса.



Heater's current is close to critical level Heater's current is close to minimum operation level Heater's current is over safety level Heater's current is over safety level Heater's current is under minimum operation level Heater's current is under minimum operation level Heater's current is over safety level Heater current is below the minimum operation level	ent. ving
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3 - Heater relay may need to be replaced. 1 - Check wiring and connection the heater relay. 2 - Check wiring and connection the heater relay.) be
Heater's current is under minimum Heater current is below the replaced. 1 - Check wiring and connection the heater relay. 2 - Check wiring and connection the heater relay.	
Heater's current is under minimum Heater current is below the 1 - Check wiring and connection the heater relay. 2 - Check wiring and connection	
Heater's current is under minimum Heater current is below the the heater relay.	s to
Heater's current is under minimum Heater current is below the	.5 .0
oneration level minimum operating level	ıs to
H1 operation level the heater element.	
3 - Replace heater element.	
Water temperature went below the	
Water Tank Default Critical Min Temp Configured minimum critical 2 - Reboot the machine.	
temperature (Default 0 C).	
Water Tank Default Fill Inlet valve and heater were both 1 - Clear the message.	
Heating Time activated for a period of time longer 2 - Report the machine	
than the configured timeout.	
Reaching the water set point 1 - Clear the message.	
Water Tank Heating (Default 95°C) took longer than the 2 - Reboot the machine. Timeout maximum configured heating 3 - If message persists, replace to	-h-a
Timeout maximum configured heating 3 - If message persists, replace to timeout (Default: 30 min.) heater element.	ine
Water Tank Heating Probe Heater bad connection count has 1 - Clear the message.	
Error exceeded the configured limit. 2 - Reboot the machine.	
1- Heater relay may need to be	
Water temperature is over the Water temperature has exceeded replaced.	
maximum level configured temperature setting. 2 - Control board may need to be	e e
replaced.	
1 - Check fan wiring and connec	tion
to the control board.	
Fan is not present or has abnormal Fan is not present or operating 2 - Clean any accumulation from	
K1 operation abnormally 3 - If message persists, replace to	the
exhaust fan.	·h o
4 - If message persists, replace t control board.	ıne
1 - Check wiring and connection	is to
Safety level probe is detected while the level probes	.5 (0
the normal level probe is not. 2 - Clean level probes.	
1 - If this occurs during initial	
heating, it may be due to water	
expansion Empty some water f	
The water level is reaching the the water level is reaching the safety.	
the water level is reaching the safety 2 - The machine may have been level probe.	ı
moved causing tank to overfill.	
Empty some water from tank.	_
3 - Level probes require cleaning	g.
L9 Waste Bin Level Sensor Sensor is open or shorted. Replace sensor.	
Cash Box Full The cash box in the changer housing 1 – Empty the cash box.	
MDR1 s full. 2 – Reset the Cash Box counter.	
Coin Changer (various messages) Miscellaneous Coin Changer-related Consult the coin changer	
issues. manufacturer's documentation.	

Code	Message Displayed	Condition	Action(s) Required
			1 - The powder product in the
M1, M2, M3	Powder Dispensers current is close to critical level	Powder Dispenser current is close to maximum operating level. Powder motor may be drawing too much power.	dispenser may be packed or compressed. Empty the dispenser. 2 - The dispenser may be jammed. 3 - The dispenser motor may be seized. Try to unseize the motor. 4 - If message persists, replace the powder dispenser motor.
	Powder Dispensers current is close to minimum operation level	Powder Dispenser current is close to minimum operating level. Powder motor may not be drawing enough power.	1 - Check the wiring and connections to the powder dispenser motor.
	Powder Dispensers current is over safety level	Powder Dispenser current has exceeded the maximum operating level.	 1 - The powder in the dispenser may be packed or compressed. Empty the powder dispenser. 2 - Powder dispenser may be jammed. 3 - The powder dispenser motor may be seized. Try to free the motor. 4 - If message persists, replace the powder dispenser motor.
	Powder Dispensers current is under minimum operation level	Powder Dispenser current is below the minimum operating level.	 1 - Check the wiring and connections to the powder dispenser motor. 2 - If message persists, replace the powder dispenser motor.
	Whippers current is close to critical level	Powder Whipper current is close to	1 - If message persists, replace the faulty whipper motor.
	Whippers current is close to minimum operation level	maximum operating level. Powder Whipper current is close to minimum operating level.	1 - If message persists, replace the faulty whipper motor.
M4, M5, M11	Whippers current is over safety level	Powder Whipper current has exceeded the maximum operating level.	1 - If message persists, replace the faulty whipper motor.
	Whippers current is under minimum operation level	Powder Whipper current is below the minimum operating level.	1 - Check the wiring and connections to the whipper motor.2 - If message persists, replace the faulty whipper motor.
M6, M7, M8	Coffee Dispensers current is close to critical level	Coffee Dispenser current is close to maximum operating level.	1 - The dispenser may be jammed.2 - The coffee dispenser motor may be seized.3 - If message persists, replace the coffee dispenser motor.
	Coffee Dispensers current is close to minimum operation level	Coffee Dispenser current is close to minimum operating level.	 1 - Check the wiring and connections to the dispenser motor. 2 - The coffee dispenser may not be engaged with the dispenser motor. 3 - The coffee dispenser motor coupling may need to be replaced. 4 - If message persists, replace the coffee dispenser motor.
	Coffee Dispensers current is over safety level	Coffee dispenser motor current has exceeded the maximum operating level.	 1 - Check to see if the coffee dispenser motor is jammed. 2 - Reboot the machine. 3 - If message persists, replace the coffee dispenser motor.



Code Message Displayed	Condition	Action(s) Required
		1 - Check wiring and connections to
		the coffee dispenser motor.
		2 - The coffee dispenser may not be
M6, Coffee Dispensers current is under Co	offee dispenser motor current is	engaged with the dispenser motor.
minimum operation level	elow the minimum operating level.	3 - The coffee dispenser motor
M8	gerating the minimum operating terms	coupling may need to be replaced.
		4 - If message persists, replace the
		coffee dispenser motor.
		1 - The brewer may be seized/jammed.
Brewer current is over satety level	ewer current has exceeded the	2 - The brewer motor may need to
ma	aximum operating level.	be replaced.
	Brewer current is below the minimum operating level.	1 - Check the wiring and
Brewer current is under minimum Bre		connections to the brewer motor.
operation level mi		2 - The brewer motor may need to
		be replaced.
	ewer is going in the wrong	1 - Check the wiring and
dir	rection.	connections to the brewer motor.
Brewer Inversion	<u>or</u>	2 - Check wiring and connections to
Wi	iper is going in the wrong	the wiper motor switches.
	rection (detected by the activation	$\ensuremath{3}$ - One, or both, of the wiper motor
of	the wrong switch).	switches needs to be replaced.
		1 - Clear the message.
I Rrewer NOT COUNTING	ne brewer quadrature encoder is	2 - Reboot the machine.
l no	ot returning any count.	3 - If message persists, replace the
M9		brewer motor.
I Rrewer NOT INITIALIZED	brewer sequence was started	1 - Reboot the machine to initialize
Wh	hile the brewer was not initialized.	the brewer.
	ne brewer current was over the	1 - Clear the message.
Standby cor	nfigured stand by operation level.	2 - Reboot the machine.
	The IC of the brewer driver is in fault.	1 - Clear the message.
Brewer Safety Fault		2 - Reboot the machine.
rau	uit.	3 - If message persists, replace the
Dec	ewer motion is timed out: brewer	brewer motor. 1 - Check the wiring and
	moving too slow, and unable to	connections to the brewer motor.
Rrower Limeout	ach required position in the	2 - The brewer motor may need to
	otted period of time.	be replaced.
	·	1 - Clear the message.
	A brewer sequence step was received while a wiper sequence	2 - Reboot the machine.
Received		3 - If message persists, replace the
wa	as already in progress.	brewer motor.
		1 - The wiper may be jammed or
	ne wiper motor current was over	binding.
	e configured maximum operation	2 - The wiper motor may need to be
lev	vel.	replaced.
-1.	o winer meter current	1 - The wiper may be missing or
Minor current is linder minimum	e wiper motor current was under e configured minimum operation	improperly installed.
i operation level	e configured minimum operation vel.	2 - Check wiper motor connections.
		3 - The motor may need to be replaced
M10 Wiper Inversion The	ne wiper limit switches are	1 - Reverse the wiring connections
inv	inverted.	to the wiper switches.
		1 - Clear the message.
Δ ,	A wiper sequence was started while the wiper was not initialized (homed).	2 - Reboot the machine.
		3 - If message persists, check wiper
		motor switches and connections.
		4 - If message persists, a wiper
		motor switch needs to be replaced.
	ne wiper current was over the	1 - Clear the message.
Standby cor	infigured stand by operation level.	2 - Reboot the machine.

Code	Message Displayed	Condition	Action(s) Required
	Wiper Safety Fault	The IC of the wiper driver is in fault mode.	1 - Reboot the machine.2 - If message persists, the control board may need to be replaced.
M10	Wiper Timeout	Wiper motion is timed out: brewer is moving too slow (or stopped), unable to reach required position in the allotted period of time.	1 - The wiper may be jammed/binding.2 - Check wiper motor connections.3 - The wiper motor may need to be replaced.
	Wiper Unexpected Item Received	A wiper sequence step was received while a wiper was already in progress.	1 - Clear the message. 2 - Reboot the machine.
S1, S2	Machine No Cup Light 1 Short / Machine No Cup Light 2 Short	Cup Light LED #1 or #2 is shorted.	1 - Replace LED/harness.
T1	Impossible temperature (greater than over heat or below 0)	Invalid temperature being reported.	1 - Inaccurate temperature reading - replace the temperature probe.
	Water Tank Temperature Probe Short	Temperature probe is shorted	1 - Check the wiring and connection to the temperature probe.2 - Replace the temperature probe.
	Water Tank Temperature Probe Not Present	Temp probe is open.	1 - Check the wiring and connection to the temperature probe.2 - Replace the temperature probe.
	Water temperature is not rising	Water temperature is not increasing while in heating mode.	 1 - Check wiring and connections to heater relay, heater element and control board. 2 - Heater relay may need to be replaced. 3 - Element may need to be replaced. 4 - Control board may need to be replaced.
V1-V6	Valves & Relay current is under minimum operation level	Valves & Relay current is below the minimum operating level.	 1 - Clear the message. 2 - Check wiring and connections to inlet and outlet valves. 3 - If message persists, the inlet valve or one of the outlet valves may need to be replaced.
	Valves & Relay current is over safety level.	Valves & Relay current has exceeded the maximum operating level.	1 - Clear the message.2 - If message persists, the inlet valve or one of the outlet valves may need to be replaced.
	Coffee Dispensers Over Current Standby	The coffee dispensers current sum was over the configured stand by operation level.	1 - Clear the message.2 - Reboot the machine.
	Machine Fan Blower Over Current Standby	The fan or blower current sum was over the configured stand by operation level	1 - Clear the message. 2 - Reboot the machine.
	Powder Dispensers Over Current StandBy	The powder dispensers current sum was over the configured stand by operation level.	1 - Clear the message. 2 - Reboot the machine.
Z99	Powder Whippers Over Current StandBy	Powder whippers current sum was over the configured stand by operation level	1 - Clear the message. 2 - Reboot the machine.
	Water Tank Coil Valves Over Current StandBy	Valve(s) current has exceeded the configured stand by operation level.	1 - Clears automatically. If not, reboot the machine.
	Water Tank Detectors Power Failure	Fault signal triggered due to a failure of the level probes and overflow detector power supply.	1 - Clear the message.2 - Reboot the machine.3 - If message persists, replace the control board.
	Water Tank Heater Over Current StandBy	Heater current has exceeded the configured stand by operation level.	1 - Clears automatically. If not, reboot the machine.



SECTION 6

Updating Firmware



<u>Never</u> attempt to install an older version of software than the version currently installed in your equipment as <u>it is not backwards compatible</u>! This may result in a failure of the HMI (touch screen) and void its warranty.

Firmware updates may be released periodically for the Eccellenza Momentum. These updates may consist of fixes, new options and features, customizations, etc. This section guides you through the simple process of updating your equipment to the latest firmware.



After replacing the control board, the firmware must be loaded when the machine is first powered up. <u>Do not power up the machine</u> until the USB Flash drive with the proper firmware is connected to the machine.

- 1. Load the latest firmware files onto an **empty** USB flash drive (minimum **8GB**).
- 2. Open the front door.
- 3. Remove the plug from the USB connector and insert your USB flash drive into it. *Make* sure to push the USB flash drive into the USB connector as far as it can go.





- 4. Reboot the machine using the main power switch (switch the power off for 5 seconds and then on again).
- 5. The updating process is automated and requires no user input. The screen reverts to command-style prompts that provide progress information on the update.

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6. Once the update is complete (it may take up to 30 minutes), you are prompted to remove the USB flash drive to reboot the machine.

Remove the flash drive and the Eccellenza Momentum will reboot itself twice. While it is rebooting, re-install the plug onto the USB connector and re-install the waste bin.



If the screen remains black with a "log-in" prompt, allow the machine sit undisturbed for 15 minutes or so as the upgrade may still be in progress in the background.

7. It is possible that an error may be displayed on the screen after the reboot. If this is the case, simply clear the error.



If the update process was interrupted prior to completion, you must connect the USB flash drive to a computer, and delete the "<u>Backup</u>" folder that was created, otherwise further updates will not be possible with this flash drive.



Updating the Eccellenza Momentum firmware will <u>not</u> overwrite or change any existing settings or customizations you may have made in the programming. These settings will be maintained.



SECTION 7

Installing the Card Reader Option

The Eccellenza Momentum is compatible with the most popular card reader options available – the Coinco® Iris, Nayax® VPOS or USA Technologies® G9 card readers.

Please note that VKI Technologies does not provide the card reader hardware, or the service – they must be purchased from one of the suppliers listed above.

Depending on the type of card reader to be used, you'll need to purchased the compatible door cover from VKI Technologies. See step #5 for more details.

1. With the front door open, remove the two screws securing the small panel to the inside of the door, and then remove the panel and set it aside.



2. Remove the screw at the top center of the opening, and then remove the original full cover from the outside of the door.





3. <u>Partially</u> insert the two lower screws at the card reader opening on the front of the door. **Do not tighten these screws at this point.**



4. Pass the card reader wiring to the rear of the door (through the card reader opening), and then slide the bottom of the card reader onto the two partially inserted screws. Once done, secure the top of the card reader with two screws, and then tighten the two lower screws to secure the bottom of the card reader.

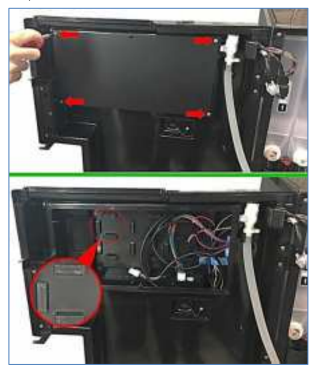


5. Install the appropriate cover (for card reader being used) onto the front of the door, and secure it in place with a screw from the inside of the door (at top center of card reader opening).





6. Remove the inner access panel at the top of the door (4 screws). This exposes several wire-tie anchor points, onto which the card reader control module will be installed.



7. Secure the card reader module using wire-ties to <u>at least two</u> of the anchor point in the door. The installation location may vary depending on the model of card reader used.



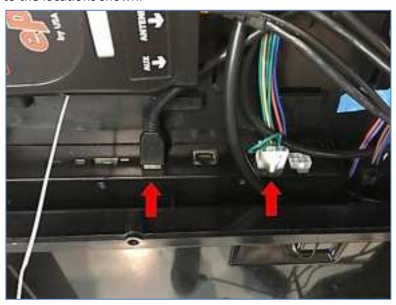


8. Connect the 6-pin male MDB connector from the card reader, to the 6-pin female MDB connector on the door wiring, and then install the magnetic antenna onto the metal plate to the left of the control module.

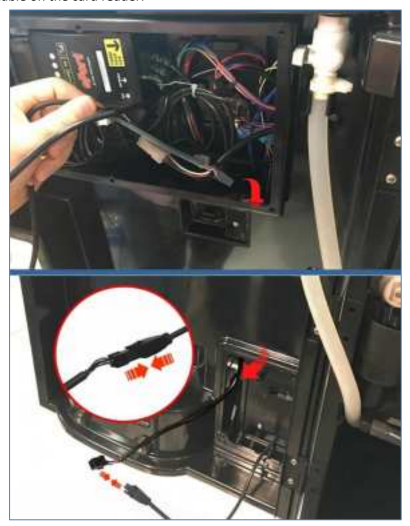




9. Before proceeding, ensure that the USB cable and the door wiring harness are still connected to the locations shown.



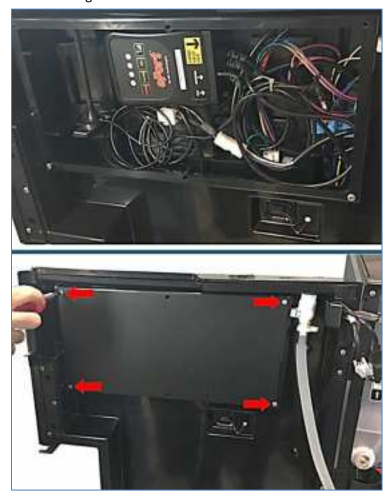
10. Pass the wiring cable with the small black connector through the channel at the top of the door, to the bottom of the door where the card reader is located, and then connect it to the cable on the card reader.



11. Bundle and stow any excess wiring inside the opening for the card reader (at the bottom of the door) and reinstall the cover using two screws.



12. Bundle and stow any excess wiring inside the opening at the top of the door, and reinstall the cover using four screws .



- 13. Enable the "Card Reader" option in the Momentum programming.
 - a) Enter the "Programming" Mode (see page 23).
 - b) Select the "Vending" Menu (see page 47).
 - c) In the "General" tab, enable 'Vending Mode' and enable 'Cashless' (the sliders for both must be green).

The card reader will now be functional, assuming you have subscribed to, and activated the service with the card reader provider.

Please note that VKI Technologies does not offer the card reader hardware, nor do we provide the card reader service. You will need to contact one of the approved card reader suppliers (Coinco, Nayax, USA Technologies, SEM) for more details.

SECTION 8

Product Warranty Information

<u>Important note:</u> The serial number of the machine must be reported at the time a warranty claim is submitted on a machine or any of the components contained therein. Any removal of or tampering with the serial number or date code of a component will void warranty.

1 - General

VKI provides a one (1) year parts warranty on equipment produced at its factory. This coverage is limited to defects in material and workmanship under normal use and service for a period of one (1) year commencing from the date of purchase, unless otherwise stated herein. This warranty applies only to the original owner of the equipment.

VKI's sole responsibility under this warranty shall be, at VKI's option, to repair, replace or credit the defective part. VKI shall only be responsible for its own costs or materials and its own labor in connection with warranty claims. VKI reserves the right in the performance of this warranty, in the event of shortages of materials, to substitute other materials of similar or better suitability.

This warranty covers original products at time of purchase only. VKI assumes no responsibility for substitute replacement parts installed on VKI equipment that have not been purchased from VKI or installed and use in accordance with VKI's instructions.

All warranty service must have prior authorization from VKI by contacting VKI Customer Service. No equipment or parts will be treated or returned if they are not accompanied by a completed Return Authorization (RA) Form, or whose information is inaccurate (e.g. - wrong serial number). The Return Authorization number must appear on shipping labels and cartons.

2 - Service parts and accessories

VKI provides a one (1) year parts warranty on all service parts and accessories produced at its factory or by a sub-contractor or distributed by the company. This coverage is limited to defects in material and workmanship under normal use and service, for a period of one (1) year commencing from the date of purchase, unless otherwise stated herein.

3 - Brewer assembly

VKI provides a one (1) year parts warranty on the brewer assembly - factory installed in new equipment or purchased separately. This coverage is limited to defects in material and workmanship under normal use and service, commencing from the date of purchase, unless otherwise stated herein.

VKI provides a three (3) month parts warranty on brewers repaired, reconditioned or upgraded but no longer covered under warranty. On brewers with warranty coverage remaining, the balance of warranty coverage or three (3) month limited warranty may be applied, whichever period is longer.

Please note that non-compliance with preventive maintenance could result in damage to the brewer and brewer-related components, and may void the warranty.



4 - Electronic board assemblies

VKI provides a one (1) year warranty on all electronic boards (including the touch screen) used in VKI coffee machines.

This coverage is limited to defects in material and workmanship under normal use and service, commencing from the date of shipment from VKI's factory, unless otherwise stated herein.

VKI provides a three (3) month warranty on all reconditioned, repaired or upgraded electronic boards, factory installed in rebuilt equipment or purchased/serviced separately, commencing from the date of shipment, unless otherwise stated herein.

Note: An administrative charge of \$50.00 will be invoiced for any board returned with no fault found (NFF).

Any tampering with these electronic assemblies is strictly prohibited and will void the warranty. Warranty on software is limited to the correction of software code.

5 - Freight charges

VKI will absorb all **standard** freight charges on merchandise returned under warranty. Merchandise must be returned in accordance with VKI's Return Procedure. The customer will absorb freight charges on all merchandise returned for repair that is no longer covered under warranty. The customer will absorb freight charges on all merchandise returned to VKI for restocking.

6 - Exclusions and conditions

Warranty shall become void on all machines, accessories, kits or service parts having been subject to misuse, alteration, neglect or as a result of poor installation, poor maintenance or damage due to electrical fluctuations as the result of extreme conditions, fire and flooding.

Warranty does not include wear parts such as valve seats, gaskets or o-rings which are required during normal upkeep of product on an annual basis.

Subsequent to an internal inspection of all parts deemed defective under normal use, VKI reserves the right to credit, replace or repair these parts.

Serial numbers and/or date stamp codes will be used to determine and validate the applicable warranty coverage period on all machines, accessories, kits and service parts.

Warranty does not apply on parts subject to factory recall and/or upgrade programs. Terms and conditions are applied according to the published program announcement.

Changes or improvements to our products may be made at any time by VKI, but VKI shall be under no obligation to incorporate same in or substitute the same for any products previously purchased by any customer.

Warranty is void on Products damaged in transit from customer to VKI due to improper packaging. Wherever possible, coffee systems, and/or accessories should be shipped in their original shipping carton or in packaging that will prevent damaged in transit and should also be shipped on a pallet.

VKI will endeavor to provide parts and service for a period of seven (7) years from the date of termination of production of the equipment. During this period, VKI's ability to provide parts and service will be governed by the availability of components and technology from its suppliers.

This warranty is in lieu of and excludes all other warranties, guarantees or representations, expressed or implied. VKI reserves the right to change this policy without prior notice.

For more information, please contact VKI Customer Service:

Phone: 1-800-567-2951

Email: customer.service@vkiteh.com



