



# Sigma Touch

# **Operator & Installation Manual**



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Information contained herein is correct at time of print: Revision 6 – September 2016 = <sup>V6</sup>

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# Safety

- This document is intended for use as a reference book for qualified Operators and Service
  engineers. It is recommended that any person undertaking installation and/or service activity
  on this machine has previously attended a formal Westomatic training course specific to this
  vending machine type.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children under 8 yrs old must be supervised to ensure they do not play with the machine.
- Installation and service activity, including replacement of the mains cable, on this vending
  machine should only be undertaken by a competent person who is fully conversant with the
  potential dangers of working on live electrical equipment and mains pressure water systems.
- Extension cables or longer mains leads must not be used to power this vending machine.
- The mains lead should be kept away from hot surfaces and sharp edges.
- Each new vending machine is supplied with a new mains water inlet hose. Do not reuse an existing or old water hose.
- Prior to any service activity, switch off and isolate the water and electrical supply. If in doubt refer to BS7671 for safe isolation procedures. Servicing of live equipment must **never** be undertaken.
- Use insulated tools and insulated probes on test equipment. HSE guidance notes 38 provides guidance on the selection of suitable test probes, leads, lamps, voltage indicating devices and other measurement equipment used by electricians when working on or investigating power circuits.
- There are no user serviceable parts inside this vending machine.
- The Sigma Touch machine must be cleaned on a regular basis (refer to the section within this document on how to clean your machine). A water jet **must not** be used.



# Preface

This document is intended to be used as a reference book for qualified Installation Engineers and Operators to be able to install, commission, programme, maintain and to carry out basic fault finding diagnostics on the Sigma Touch vending machine.

Information on the operation, the use of and cleaning of the machine can be found in the operational and cleaning sections of this manual.

# **Concepts and definitions**

Description	Definition
User	The person who uses the machine exclusively for vending a drink. The user will have <b>NO access to the inside of the machines.</b>
Service Technician and/or Installation Engineer	A competent professional who has been trained on the machine and is aware of the dangers involved. They must have a thorough knowledge of the electronics and mechanical parts of the machine and be qualified to install, commission, programme, maintain and repair the machines.
Operator	A qualified individual who is responsible for cleaning the machine, filling ingredients and cups, and has knowledge of removing brewers and the total whipper assembly for periodic cleaning.
Service Operator	A person who can carry out basic fault finding and the duties of an Operator, and therefore must be competent in both of these areas.
Westomatic	Westomatic Vending Services Ltd, the machine manufacturer.

Westomatic offers training programmes for the Sigma Touch hot beverage vending machine. Please contact your account manager for more information.

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# Liability & warranty

## General

All details and indications for the installation and cleaning of this vending machine have been made under consideration of our knowledge and experiences collected up to now.

Westomatic Vending Services Ltd. reserves the right to make technical changes to this machine type without notice as a result of continuous product development.

Text translations are made to the best of Westomatic's knowledge. However, we exclude any liability for translation errors. The English version of the operation instructions shall prevail for warranty purposes.

The presented texts and drawings do not necessarily correspond to the scope of delivery. The drawings and graphics are not to scale.

The instructions contained herein must be carefully read before machine installation or operation is started.

Westomatic Vending Services Ltd does not bear liability for any damage or disturbance resulting from non-observance of the instructions in this manual.

It is strictly forbidden to make this manual or the operator instructions accessible to any third party. **Non-observance will result in a claim for damages.** 

# Spare parts

Only genuine, original Westomatic spare parts should be used when servicing this machine.

### ATTENTION!

Faulty or defective non-Westomatic spare parts may lead to incorrect machine operation or damage. Where non-Westomatic spare parts are used, all obligations of Westomatic Vending Services Ltd. such as warranties, service contracts etc. are void without prior notice and agreement.

# Part sales tel: +44 (0) 1626 323100

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# Responsibility of the operating company

In order to avoid faulty machine operation and ensure safe Operator/cleaning practices, this user manual and the associated operator guide should be stored inside the purpose built document holder located within the vending machine and be accessible to all persons involved in the machine installation, operation, maintenance and cleaning at any time.

This vending machine must only be operated within a safe and reliable environment.

The information in this document relating to machine operational safety is based upon the essential health & safety requirements in force within the European Union at the time of publication. During the operating life of the machine it is the responsibility of the operating company to assess any differences in any new legislation and update the operational safety instructions along with their own safe working practices accordingly. Outside the European Union, the regulations valid at the place of installation and the regional regulations therein must be observed.

# Appropriate use

Westomatic Vending Services Ltd. will only undertake machine operational liability when the machine is used appropriately and in accordance with the operating instructions to perform assembly, operational, servicing / maintenance and cleaning activities.

### NOTE:

Any machine usage outside of the above scope is forbidden and is defined as 'not appropriate'. In this situation, any entitlement to damages against Westomatic Vending Services Ltd. and / or representatives because of inappropriate use will be excluded. The operating company alone is liable for all damages arising from inappropriate use.

### ATTENTION!

The operating company is obliged to install the necessary safety precautions to ensure the vending machine can be stopped immediately in the event of danger or disturbance.

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# Inspection upon delivery

Once your machine has been delivered, immediately check for completeness and possible damage caused by transportation.

In case of externally recognisable transport damages, do not accept delivery or only under reservation. Note the extent of any damage on the transport documents/delivery note of the forwarding agent. If necessary contact the Westomatic helpline as soon as possible to register any product damage as a customer complaint can only be asserted within the currently valid time limits.

Helpline tel: +44 (0) 1626 323100

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# Introduction

The information held within this section has been compiled by the manufacturer to provide recommended guidelines to operator personnel and is intended to be used in conjunction with any existing operating procedures your company uses.

### Hygiene

In accordance with the food hygiene (Amendment) regulations 1990 (SI 1990 No. 1431) and in compliance with the local public health authority requirements, it is the responsibility of the machine Operator to keep this machine maintained in a clean condition to ensure the highest standards of hygiene needed to prevent the formation of bacteria. A regular, systematic method of cleaning will help achieve this condition.

A high standard of personal hygiene is essential for a vending machine Operator. Clothing must be neat and clean and loose hair should be tied back accordingly. Hands and fingernails must be washed thoroughly before work commences, particularly after each visit to the toilet area. Jewellery should be kept to a minimum and preferably removed during any cleaning operations.

An operative who is suffering from cuts, sores or any form of illness must inform their immediate superior at once and must not come into contact with this vending machine, ingredient products, cups or any other machine related items. The operative must not resume work until authorised to do so by their immediate superior.

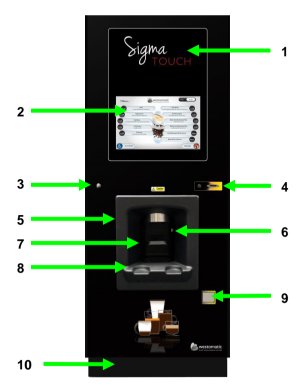
### Important safeguards

- 1. Read these instructions before attempting to clean or refill the machine.
- 2. Do not attempt to operate the machine if any part is damaged. If either damage or a fault is suspected contact your nearest available Service Engineer for assistance.
- 3. Never immerse the machine in water or any other liquid.
- 4. Never clean the machine with a water jet.
- 5. Always switch off and disconnect the machine from the mains electricity supply before cleaning and servicing.

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# Sigma Touch external layout at a glance <sup>V5</sup>



- 1. Sigma Touch acrylic overlay
- 2. Touch screen
- 3. Door lock
- 4. Reject button & coin entry
- 5. Cup station
- 6. Cup sensor
- 7. Cup shelf
- 8. Cup rest
- 9. Coin return
- 10. Plinth

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1.

2. 3.

4.

5.

6.

7.

8.

9

# Sigma Touch description of the internal parts at a glance

2 A----Isolation switch Canisters & lids 3 BTC hopper & lever Canister chutes Extraction plates Whipper assembly Whipper drip trav Tea brewer BTC brewer 8 10. Dispense pipes 11. Dispense strap 12. Dispense head 9 13. Moving dispense head 10 14. Syrup pumps 5 15. Overflow pipe 16. Waste bucket 6 17. Waste trip 18. Boiler drainage pipe 12 19. Overflow bucket 11 16 13 18 14 15 17 19

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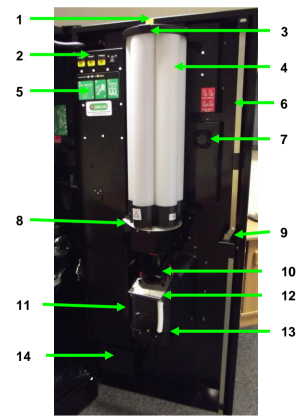
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# Description of internal door at a glance

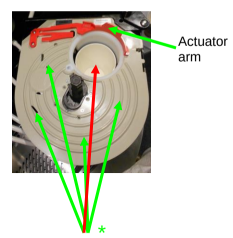
- 1. Vend mode door switch
- 2. Flush buttons
- 3. Turret lid & claw
- 4. Carousel
- 5. Dispense instructions
- 6. Door lock bar
- 7. Screen cooling fan
- 8. Cup unit assembly
- 9. Door lock assembly
- 10. Cup catcher
- 11. Cup sensor
- 12. Dispense head drip tray
- 13. Internal cup drip tray
- 14. Cash box



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# Cup unit





## Loading cups

- To correctly fill the carousel when empty:-
- 1. Ensure the machine is turned off.
- 2. Ensure the actuator arm is positioned on the outside of the cup carousel.
- 3. \* With the door open load one sleeve of cups into the carousel tubes avoiding the dispense position highlighted with a red arrow.
- Switch on the machine via the mains isolation switch. The carousel will then rotate until the cups drop into the dispense position cup ring.
- 5. Now fill the remaining columns.

### **IMPORTANT**

**DO NOT** load cups into the dispense position.

DO NOT overfill the columns.

ALWAYS refit the carousel lid.

NEVER try to turn the carousel by hand as this will cause cup jams.

## Cup units

There are 2 types of cup units, which can be fitted dependant on what size of cup is being used.

Сир Туре	Cup Rim Diameter		
9 oz	73mm		
12 oz	80mm		

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# **Cleaning external door**

### Tools required:

- Warm water
- Cloth for the cup station area
- Very soft microfibre cloth for the Sigma Touch overlay and touch screen

### Cleaning the touch screen and front acrylic overlay

### Do not use a cleaning agent on the front acrylic overlay.

- With the door open press this menu tab Clean Touch Screen. The touch screen will be locked out for 30 seconds.
- Using a soft micro-fibre cloth, spray a small amount of screen cleaning solution onto the micro-fibre cloth, then wipe the screen in a circular motion until clean and dry. Do not spray water or screen cleaner directly onto the screen.<sup>V5</sup>

### Cabinet and door

- The external and internal cup station moulding should be wiped over with warm water and the appropriate cleaning agent/sanitiser.
- Care must be taken to thoroughly clean the cup shelf, cup sensor lens, splashguard and cup station. Use the appropriate cleaning agent/sanitiser for the cup station area only.

## Recommended cleaning/maintenance procedures

# ALWAYS SWITCH OFF AND DISCONNECT THE MACHINE FROM THE MAINS ELECTRICITY SUPPLY BEFORE CLEANING OR THE REMOVAL OF PARTS.

The quality of drinks produced by the Sigma Touch can only be maintained if the machine is cleaned regularly following the required cleaning schedule.

Cleaning agent: always use a suitable vending sanitiser.

# Daily cleaning summary

- 1. Shake and refill all canisters Page 14.
- 2. Wipe down the whipper deck.
- 3. Remove all whipper assemblies and refit a hygiene kit.
- 4. Empty and clean waste bin (underneath the brewer).
- 5. Remove and clean all brewer assembly parts i.e flexi-bowls, brewer chambers, filter carriages and nylon belts, and dry before refitting.
- 6. Clean the inside cabinet sides and floor.
- 7. Flush through bowls using the internal flush buttons.
- 8. Clean the overflow bucket.
- 9. Clean drip tray and grille using sanitiser.
- 10. Run drink test vends with the door open using every drink station.
- 11. Run a pay vend with the door closed.
- 12. Wipe the cup shelf.
- 13. Clean the external door and touch screen with a soft damp microfibre cloth.

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# Weekly cleaning summary

- 1. Remove all delivery tubes and dispense head nozzles and clean with a sanitiser.
- 2. Check all assembly parts if worn replace with new.
- 3. Flush through bowls using internal flush switches.
- 4. Clean drip tray, grille and cup catcher using sanitiser.
- 5. Empty and clean waste bin and overflow bucket.
- 6. Clean the inside cabinet sides and floor.
- 7. Clean the internal door.
- 8. Clean the external door and touch screen with a soft damp microfibre cloth.

# Ingredient canisters - removal, filling and cleaning.

- 1. When removing canisters always position the chutes in the upright position this will prevent any spillages.
- 2. If your Sigma Touch is fitted with ventilated chutes refit horizontally.

**Note!** Repetitive turning of the chutes over a period of time can cause the auger fittings to become loose. Turning the chutes manually also makes a mess.

- 3. Remove the instant ingredient canisters by tilting them backwards to lift the front locating peg from its hole. Pull the canister towards you, whilst lifting the front of the canister by 10mm. The canister(s) can now be removed and placed onto a clean, dry surface.
- 4. Shake the instant canisters to loosen any compacted ingredient.
- 5. Place the canisters on a stable surface and fill with dry fresh ingredients to the required level, replacing lid.
- 6. Do not fill canisters whilst in any machine this will cause the following:
  - Malfunctions
  - Blockages
  - Explosions
  - Dispense pipes will be blocked with beans etc.
  - Service callouts

### DON'T

- 1. Overfill canisters on low volume machines.
- 2. Leave bags of product on top of canisters.
- 3. Leave bags of product or syrup open in the vending machine; this will attract small insects.
- 4. Overfill the machine with spare ingredient or cups.
- 5. Leave any debris, product wrappers etc inside the machine.
- 6. Force components into position.
- 7. Stand on any lower part of the machine to access the top.

### ALWAYS

1. Flush the machine once the canisters and chutes have been refitted.

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# Whipper assembly & overflow bucket

- 1. Remove the silicon rubber delivery tubes to the whipper assemblies.
- 2. Remove all the mixing bowls by releasing the base clip anti-clockwise to the 7 o'clock position (ref: picture on the right).
- 3. Remove all impellors by pulling them away from the whipper base (ref: picture on the left).
- 4: Remove the whipper bases by rotating the clip further anti-clockwise (to the 6 o'clock position) and pulling forward.
- 5. Refit a hygiene kit.
- 6. Place all removed items into a bucket of warm water and an appropriate cleaning agent/sanitiser. Clean thoroughly, rinse and dry for your next machine.
- 7. Make sure you fit the parts/pipes in exactly the same order, failing to do so will result in the machine malfunctioning.
- Refit the impellor with the dot marrying up with the flat part of the whipper shaft failing to do so will result in a <u>circuit fault</u> 14-20 or 14-21 or 14-22 or 14-23 or 14-24 or 14-25 or 14-34.





If any parts are scratched, worn, cracked or badly stained, replace immediately. Any of these can cause the machine to malfunction which leads to an engineer callout.

Overflow bucket and door drip tray.

- 1. Remove, empty and thoroughly clean the brewer overflow bucket and drip tray.
- Before refitting the overflow bucket, clean the interior of the cabinet thoroughly with hot water and an appropriate cleaning agent/sanitiser.
- 3. Make sure the brass pressure weight along with all pipes are situated inside the overflow bucket before leaving the vending machine.



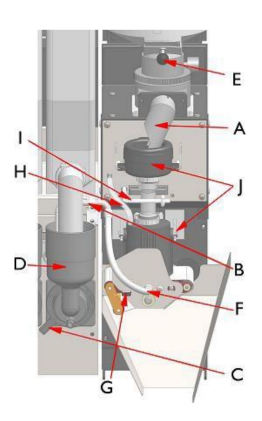
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# How to dismantle the bean to cup / fresh brew coffee brewer for cleaning



- Switch off the electrical power supply to the machine.
- Remove the ingredient dispense chute

   (A) from the outlet of the Whole Bean / FB canister(s) by turning the chute horizontally and then pulling towards you.
- Clean off any dry ingredient residue from the canister outlets with a dry scraper.
- Remove the dispense pipe (B) by pulling towards you. Remove the one piece whipper bowl (D) by turning the release arm (C) anticlockwise.
- Place all removed items into a bucket of warm water and an appropriate cleaning agent / sanitiser. Clean thoroughly, rinse and dry.
- If any parts are scratched, cracked or badly stained, replace immediately.
- Re-fit all removed items in the reverse order to removal.
- You must remove all canisters/hoppers when filling.
- Close the shut off flap (E) and then remove the whole bean or FB canister by lifting it upwards and towards you, ensuring a hand is placed on top of the canister lid to prevent any beans or FB ingredient from spilling.
- Upon replacement of the whole bean canister, ensure the shut off flap (E) is returned to the open position.
- Switch on the machine and test for correct operation via the flush buttons and followed by a series of test vends for that particular brewer.

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# Clean the nylon filter belts and brewer parts every 1250 vends

- 1. Remove the silicon dispense pipe from the brewer carriage (F) page 16.
- Unlock the brewer carriage by sliding the lever left (G behind pipe) page 16, and pull the whole assembly forward to remove.
- 3. Remove the air pipe (H) page 16.
- 4. Tilt the air pinch arm to the 12 o'clock left-hand position (I) page 16.
- 5. Remove with great care the brewer cylinder, followed by the flexi-bowl (J) page 16.
- 6. Clean thoroughly with appropriate cleaning agent/sanitiser, rinse and dry.
- Remove the nylon filter belt from the brewer carriage by pressing in the belt lever spring (G) and using the locking plate to hold the lever in place. Remove the nylon belt and clean thoroughly, rinse and dry.
- 8. Re-fit all removed items.
- NOTE: When refitting the brewer carriage, ensure the locking plate is correctly positioned to ensure the carriage is securely located.
- 10. Flush machine and check for leaks.

### Every 7000 vends you must replace the nylon filter belt, orange gasket and brewer pot Oring, here's how:-

This does not apply to an all instant machine.

- 1. Remove, clean and refit all brewer parts as described above and on page 16.
- 2. Before refitting the black brewer pot replace the O-ring on the bottom.
- 3. Remove the brewer carriage as described above.
- 4. Remove the nylon filter belt from the brewer carriage by pressing in the belt retainer spring and using the locking plate to hold the lever (G - behind pipe - page 16) in place. Discard the old belt and also the orange gasket underneath the belt. Now fit a new orange gasket along with a new nylon belt ensuring that the belt is fitted underneath the scraper.
- 5. Now reset the nylon filter count by pressing enter twice on either the "BREWER1 BELT CHANGED" or the "BREWER2 BELT CHANGED" menu tab in the door open mode, dependent on the machine model.

### How to use the flush buttons

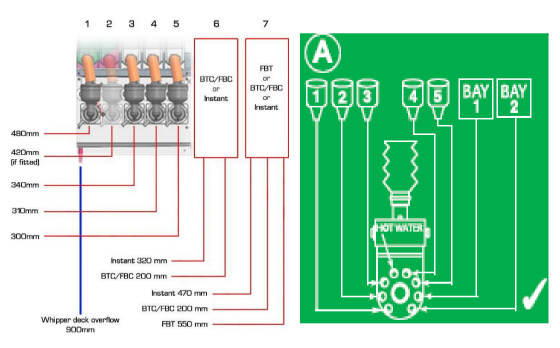
- 1. With the door open, switch on the machine.
- 2. Ensure waste bucket is positioned under the dispense nozzles.
- 3. Flush the machine by pressing the appropriate internal flush button situated on the processor cover next to the cup carousel.



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# Dispense head pipe positions & dispense pipe lengths



- 1. Remove all dispense head parts, strap, nozzles, retaining pin and remove the dispense head manifold from the dispense arm by pulling towards you.
- Place all removed items into a bucket of warm water and an appropriate cleaning agent / sanitiser. Clean thoroughly, rinse and dry.
- 3. Re-fit the dispense head manifold and secure with the retaining pin.
- 4. Re-fit the dispense nozzles to the silicon rubber delivery tubes and then insert the nozzles fully into the dispense head manifold.
- 5. Re-fit the dispense head strap over the dispense pipes.
- 6. Switch on the machine flush and test for correct operation.
- 7. You can also test the moving dispense head within operator functions.

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# Sanitising the syrup lines

## ROUTINE MUST BE PERFORMED ONCE A MONTH AS A MINIMUM REQUIREMENT.

- 1. Fill a sanitising bucket with warm water and the right amount of Milton sterilising fluid (approx. 55cc per 4.5 litres of water). Place the syrup dip tube ends into the bucket of solution and flush the fluid through until the syrup lines are primed full of sterilising fluid. Leave for 15 minutes (how to flush page 17).
- After 15 minutes, empty the bucket and replace with clean water. Flush through until all traces of sterilising fluid have been removed and the water coming out of the dispense nozzle is pure and clean (this may require several flushes).
- 3. Remove the dispense nozzle and clean the spout thoroughly with the sterilising fluid. If required the individual dispense spouts can be removed for better access, rinse thoroughly in clean water and place back in nozzle.
- 4. Re-prime the syrup lines using the internal flush buttons.
- 6. Test vend all drinks checking for correct operation and drink strengths in drink testing and vend mode.



# Final checks!

- 1. Remove all wrappers and waste materials from the machine.
- 2. Check there are no leaks from the syrups.
- 3. Enter drink testing make sure each drink corresponds with the correct mixing bowl. i.e there should be no deposits of residue (ingredient) left inside any of the mixing bowls.
- 4. Flush machine.
- 5. Ensure the door is locked tight.
- 6. Test the machine for correct operation. Insert coins (if pay vend) and check that the correct credit is displayed.

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# Operator level door open software menu tabs and their meanings

To access the door open Operator menus simply open the machine door.

сн	Door Op	ben Mode	<b>1</b>
Read Audit from La ne	0	Display Audit	
Brewer 1 filter belt changed		Drink Testing	
Brewer 2 filter belt changed		Operator Functions	
blewer z niter beit changed		Software/Firmware Upgrade	
		Version Information	
		Change Volume	•
		Clean Touch Screen	
		Vend Mode	•
		Service Mode	-

The menu tabs on the screen allow you to access files such as the audit. Press on the menu tab and the information will be displayed on the screen.

### **Display audit**

Audit mode provides the ability to view the overall total drink volume and values dispensed.

### If ordered with telemetry

All audit information can be obtained through telemetry and data analysis.

#### How does telemetry work?

Telemetry will allow businesses to communicate sales and inventory data to a route vehicle or to a head office. This data could be used for a variety of purposes, such as eliminating the need for drivers to make a first trip to see which items needed to be restocked before delivering the ingredient / products.

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# Retrieve the audit via USB

Your line manager/supervisor will need to provide you with the following tool:

1 x USB flash drive (memory stick) of a 2GB minimum capacity.

The USB flash drive must be preloaded with a Sigma folder and sub-folders listed below prior to downloading audit information from the Sigma Touch machine.

# USB flash drive folder layout and text format

In order to upload software and up/download audit and machine configuration files from the machine, it is necessary to create a 'main' machine folder in the root directory of the machine USB flash drive that contains four sub-folders called AUDIT', 'CONFIG', 'FIRMWARE' and 'LANGUAGE' as shown below:



- AUDIT This is where all the uploaded machine audit information is stored
- CONFIG This is where the machine set-up is stored for machine cloning.
- FIRMWARE This is where new software is stored ready for uploading.
- LANGUAGE This is where English and foreign languages are stored for uploading.

The above folders can be created on the USB memory stick using any PC that has a USB port and the 'Windows Explorer' utility.

### Procedure for reading audit data using the USB flash drive:

This is located on the rear of the internal touch screen.

Procedure for reading Audit data using the USB flash drive:

#### Service USB

- 1. Open the machine door.
- 2. Insert the USB flash drive into the service USB port.



System USB This port is used for transmitting & receiving MP4 advertising via USB.

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### Retrieve the audit via USB

- 1. Once inserted download the audit by pressing menu tab: Read Audit from Machine.
- 2. Once the progression bar has finished your audit has been downloaded onto your USB flash drive.
- 3. Remove your USB flash drive from the service USB port. This can be done while the machine is on.

The other menu tabs are self-explanatory:

### **Drink Testing**

Drink testing enables the Operator to test any drink selections currently active on the vendor with the door open. In this mode the drink vend can be monitored visually with the door open to eliminate any minor dispense problems etc.

#### Service Mode

This menu allows Service Engineers to access the higher level software.

#### Version Information

This menu gives Engineers access to the latest:

- Firmware Software
- VMC BIOS
- Board interface Software
- User Interface Software

### **Operator Functions**

In Operator Functions the asset number (if assigned) and serial number are stored. Usually in multi-unit sites a vendor is given an asset number to aid in machine identification and audit data retrieval/accuracy. Also you will be able to test the moving dispense head (MDH Test) and cups (Cup Test) in this mode.

#### Vend Mode

Pressing Enter on the Vend mode menu will simulate the door being closed. This feature will allow the operator to test that the coin mechanism is operational for the end user.

#### Software / Firmware Upgrade

This menu allows qualified Engineers only to upgrade the firmware. Do not enter this menu.

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# Installation Manual

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- 31 If applicable How to set up the syrup shots for flavoured coffees
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# Electrical information(Revision4.1)

Supply voltage	220 - 240 Vac
Current	13A Fused RCD Protected Switched Spur
Power	2.2 Kilowatts
Frequency	50Hz
Internal motor voltage	24Vdc
Bean to cup grinder	220 - 240Vac

A Fused (13 Amp) spur must be protected by a 30mA RCD and wired in accordance with BS7671.

#### Machine fuse ratings:

F1 Boiler	10A MCB V5	F8 LED lights	T3.15 Amp
F2 Fan	T0.5 Amp	F9 Cup dropper	T2.0 Amp
F3 Refrigeration	T3.15 Amp	F10 MDH/ inlet valves	T2.0 Amp
F4 PSU AC supply	T3.15 Amp	F11 Whipper motors	T3.15 Amp
F5 240V AC supply BT	C T3.15 Amp	F12 Boiler valves	T3.15 Amp
F6 Aux (Not Used)		F13 Ing motors	T3.15 Amp
F7 CPU dc supply	T3.15 Amp	F14 Refrigeration dc	T2.0 Amp

New Sigma Range of machines have a 10Amp MCB ( Mains Circuit Breaker ) fitted to the boiler supply.  $^{\rm V5}$ 

F15 Bay 1 T3.15amp

F16 Bay 2 T3.15amp

Do not fit a different type of fuse rating other than the fuses specified above!

Key: F - Fast Blow fuse : T - Timed Delay Fuse

### Water services

Mains water supply from a	15 mm (1/2") rising main.
Minimum water pressure	0.2Mpa (29 psi / 2 Bar)
Maximum water pressure	0.6Mpa (87 psi / 6 Bar)

Reference should be made to the model water bylaws 1986 statutory instrument (SI) No.1147.

### Noise levels

The Sigma Touch has been designed to work within a user-friendly environment and will therefore not exceed a noise level of 70dB.

#### **Operating conditions**

The Sigma Touch machine is suitable for indoor use between +10°C and +30°C.

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## Important pre-installation information

The information provided within this handbook has been produced to guide you through correct basic installation and operational requirements. It is strongly recommended to thoroughly read through this handbook prior to attempting installation of the machine.

The Sigma Touch has been designed to be able to be quickly and easily installed and provide good quality, well presented drinks from power up. Access to the maintenance area of the machine is via the touch screen technology provided.

### Warning

Before commencing any installation procedure, ensure that all machine site preparation has been completed correctly and that lifting equipment of the correct capacity is available.

We recommend that as much preparation is carried out as possible before installing the machine. A good guide for ensuring the site is properly assessed with the involvement of technical personnel is the AVA site survey which is available to all member companies from the AVA.

Within the AVA survey, particular attention must be paid to the local hazard analysis evaluation. This will aid in assessing potential risks (such as water quality) when siting a machine in a particular environment.

### Location

The machine is suitable for indoor use only, with an ambient temperature not below 10°C and not exceeding 30°C, and not in an area where a water jet could be used. Note that the machine will increase the ambient temperature in confined air spaces. The machine should be located to allow access to the appropriate electrical and water services with at least 100mm (4") of free space between the rear of the cabinet and the wall to allow adequate ventilation.

### Levelling

It is important that the machine is located on a stable, level surface. The machine should be levelled in both planes by adjustment of the four levelling feet. A spirit level should be used and placed on the cabinet roof and cabinet sides.

Incorrect levelling can result in coin acceptance problems, door misalignment and inconsistent cup dispense issues.

Every effort is made by Westomatic to ensure that machines are clean and free from contaminants. We strongly recommend however that as part of the commissioning process the machine is sanitised using a two-stage process thus:

- Stage 1: Biocide (for the removal of biofilm build up).
- Stage 2: Sanitise (neutralisation of bacteria).

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# Sigma Touch installation summary checklist

- 1. Flush the mains water stopcock into a bucket for 30 seconds to remove any dirt or flux from the new or old pipes. Page 29
- 1. Fit a water block. Page 29
- 2. Make sure that there is sufficient water pressure to the machine by using a pressure gauge. Page 29
- Open the machine door and remove the inlet hose, this needs to be connected from the stopcock to the ¾ inch valve situated half way up the rear of the cabinet. Make sure it is a tight fit and turn the stopcock on. Page 29
- 4. Plug the machine into a dedicated 13amp supply and turn on. Page 30
- 5. Remove the rest of the accessories from inside the machine if needed.
- 6. Install the water filter.
- 7. Level the machine. Page 26
- 8. If applicable load one sleeve of cups into the carousel avoiding the dispense position. Page 12
- 9. If applicable connect and fit the coin mechanism. Page 37
- 10. Turn machine on by using the internal on / off switch. Page 10
- 11. Leave the door open and **do not press** the screen until you see that the door open menu tabs have fully loaded.
- 12. What to expect once you have turned the machine on. Page 30.
- 13. Read the notice on the white canisters, and then remove.
- 14. Flush the boiler, fill and then drain the boiler.
- 15. Depending on the water pressure the boiler may not fill completely the first time you power up.
- 16. When the boiler is heating the green light on the fuse & distribution board will be present. This is located behind the first canister on the internal left-hand side of the machine.
- 17. If this light is not present check the water fittings and is the stopcock turned on correctly.

# While the boiler is heating:

- 18. If applicable now load the remaining cups into the carousel.
- 19. Fit the plinth to the front bottom of the machine.
- 20. Ensure you have the relevant information from your granulated milk supplier the correct gram throw & whether the paddle wheel should be removed.
- 21. Load the canisters with correct ingredients and then prime ingredients by turning the auger. Page 14
- 22. If applicable float the coin mechanism refer to coin mechanism manufacturer's recommendations.
- 23. Calibrate the cup sensor to suit the cups you are using. Page 36

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# Sigma Touch Installation Summary Checklist Continued

- 24. If applicable programme the flavoured syrups to your coffee beverages. Page 31.
- 25. If applicable fit a bin liner into the waste bucket underneath the brewers.

### When the machine has reached its temperature

- 26. If applicable Calibrate and test the bean to cup brewer. Page 33 onwards.
- 27. If applicable Set up the tea brewer.
- 28. Taste and test vend each drink and make sure that there is sufficient water in the mixing bowl before and after the ingredient has been dispensed.
- 29. Dependant on ingredient some drinks may need the water level decreased or increased. Page 32
- 30. Ensure the correct chutes have been positioned into the correct bowl.
- 31. Check that the dispense pipes are correctly fitted into the dispense head. See picture on the processor cover or page 18.

### Close the machine door

- 32. Run a pay vend on every drink. Does it correspond to what you've pressed on the screen?
- 33. Check coin acceptance / drink value / change given if applicable.
- 34. Ensure the cup drops correctly into the cup catcher position.
- 35. Clean the cup station. Page 9.
- 36. Clean the machine internally, e.g. buckets and waste bins. Ensure that it is presentable.
- 37. Once you are happy with the machine operation customer training can be carried out if applicable.
- 38. Operated sites will only need basic training i.e on how to vend a drink / coin entry / coin reject / cup sensor / what to expect if the cups, ingredient or change runs out. Make sure you cover \*behaviours of the machine and error codes 11 & 12, and anything else which may be of benefit.
- 39. **DIY Sites** will require the Operated sites training above plus full operator training, i.e run through the first part of this manual with them.

\*behaviours of the machine - e.g. if you remove a cup once you have pressed the keypad for a vend you will not get a drink and it's likely that the machine has taken your credit as well. Or, if you order an espresso expect half a cup of coffee, etc.

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# Installation & commissioning

The installation of a new machine is a critical time in the relationship that you as a technician and your Company have with the client. First impressions count and last for many years. We recommend that you do as much site and machine preparation as possible before installing the machine.

<u>Warning!</u> A water-block safety device must be fitted between the mains incoming supply and the inlet to the water hose.

### Pressure gauge

Use a pressure gauge to measure the water pressure and make sure you keep within the guidelines which are on page 25.



#### Connect water supply

Connect the machine to the mains water supply using the new water hose and seals supplied with the machine – do not use an old hose which will have a build-up of \*Biofilm.

\*A Biofilm is an aggregate of micro-organisms in which cells adhere to each other on a surface.

Flush the mains water line thoroughly before connecting to the machine. Make sure the water filter has been flushed prior to installing or at the installation.

Fasten the 15 mm fitting of the mains water supply hose (supplied with the machine) to the rising water main via a stopcock. (Fig1). Now connect the  $\frac{3}{4}$  inch connector to the Sigma Touch and turn the stopcock on and check for leaks. For water pressure guidelines see page 25.



Fig. 1

Stopcock must be a potable cold water supply.



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Fia. 2

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# **Connecting mains power**

Ensure the machines internal On/Off rocker switch is OFF before connecting to the electrical mains supply. Connect the mains power cord at the rear of the machine to an independent RCD protected switched mains supply and switch ON to initiate power to the machine.



# What to expect when turning on your Sigma Touch machine for the first time

### Be patient with your smart vending machine.....

- Before you turn the machine on remember not to press the touch screen whilst the screen onboard computer is initialising. This will take approximately 2 minutes, the machine will indicate that it is ready by displaying the Door Open screen followed by all menu tabs clearly loaded.
- 2. Turn the machine on via the rocker switch which is situated in the cabinet above the first canister on the left hand side.
- Directly behind this canister you will see a red LED light appear on the fuse and distribution board, which tells you that the 24vDC power supply is now present within the vending machine.
- 4. You will now hear the boiler fill and the cup carousel will turn.
- 5. Once the boiler is full the green LED light situated next to the red LED will turn on. This indicates that the element is heating.
- 6. Once the machine has reached temperature (which takes approximately 15 minutes) the green LED light will turn off.
- 7. You are now ready to calibrate all of your drink parameters.
- 8. If you did not load your cups and the cup unit timed out you will need to follow the procedure on Page 12.

### Very important!

By pressing the touch screen whilst it is initialising can often result in the machine taking twice as long to load followed by overlaying menu tabs, or it can result in the screen freezing. If this happens you will need to power down for 1 minute and then re-initialise.

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# If applicable – how to set up the syrup shots for flavoured coffees.

- 1. Open the door.
- 2. Enter service mode 1594.
- 3. Press Change Drink Settings.
- 4. Press Syrups.
- 5. Press Syrup Shot 1 = syrup pump situated on the left-hand side.
- 6. Press on the enabled box (a tick will now be present in the box).
- 7. Press Main Ingredient (above the enabled box).
- 8. Dependant on your cup size alter the correct duration menu.

For example if your cup size is 12oz, highlight the 12oz duration menu box and enter 2 or 3 seconds (Syrups will vary in strength).

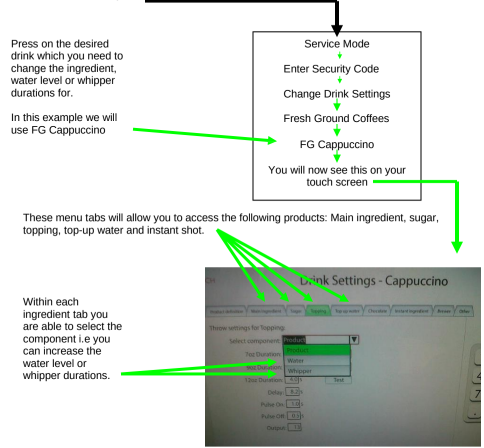
- 9. Add a delay of 10 seconds.
- 10. Purge the syrup through the pipe by pressing test until it reaches the dispense head.
- 11. Press Save bottom right hand corner.
- 12. Press Back.
- Dependant on your machine type, select the required coffees that you wish to assign the syrups to. For example if your machine is a BTC model press Fresh Ground Coffee Drinks.
- 14. Now press the drink which you require the syrup to be assigned to Latte for example.
- 15. Press on Allow Syrup Shot 1 (a tick will now be present in the box).
- 16. Press Save (bottom right-hand corner of the screen tab).
- 17. Press back twice (bottom left-hand corner of the screen tab).
- 18. A save setting's progression bar will appear on the screen.
- 19. You will now be looking at the service mode screen.
- 20. Press vend mode.
- 21. Now test your drink with the flavoured syrup.
- 22. Repeat the process with additional syrups if needed.

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# Setting the drink parameters

You can alter any of the drinks parameters in service mode, this can be done by opening the machine door followed by.



Please note: the above procedure can be used to change any of the drink parameters. Very important: make sure that there is sufficient water in the mixing bowl before and after the ingredient has dispensed. Failing to do so will result in a return visit to the machine to fix one or maybe all three of the following issues - a blockage, flood, or circuit failure.

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# Bean to cup - Run a dry throw

### Very important

Upon receipt of your Sigma Touch you will need to calibrate the machine to suit your coffee beans. If you cannot carry out this procedure yourself, your machine is going to fail very quickly!

This is a two part process and must be done in the following order. We recommend using a **DARK ROAST** coffee bean and not a light / medium or medium dark roast.

Firstly: The grind. Page 35

Secondly: Coffee bean gram throw

### Follow these procedures when setting up the bean to cup brewer

• Open the door.

### Using the touch screen

- Press: service mode bottom right-hand menu tab
- Enter security code 1594
- Press Change Drink Settings.
- Press Fresh Ground Coffee Drinks.
- Press Espresso.
- You will see product definition on the left-hand side.
- Make sure the espresso is enabled.
- Now press on the Main Ingredient tab.

Make sure you know what cup size the machine has been set up for i.e do not alter a different cup size or you will be there all day wondering why nothing is happening.

 The 7 oz, 9 oz & 12 oz represent the cup size and the test tab next to the cup size will allow you to run off a dry throw for the time allocated in the duration box, which is listed in seconds and not grams.

		Product definition Main ingredient Sugar To	ap up water	3
Duration = 7 oz drink settings		Throw settings for Main ingredient: Select component: Product		
Duration = 9 oz drink settings	-	Duration 1: 1.55 Duration 2: 1.95	Test Test	+
Duration = 12 oz drink settings		Duration 3: 2.55 Delay: 2.25	Test	-
Run a dry test		Pulse On: 0.05 Pulse Off: 0.05 Output: 17		

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# Bean to cup set up

- 1. Firstly use the test tab to run the coffee beans through the grinder.
- 2. More often than not the grind will be too coarse.
- Adjust the grind via the dial on the right-hand side of the grinder blades, refer to: The Grind on page 35.
- 4. Once you are happy with the grind weigh the coffee bean throw.
- 5. This is done by calibrating your paper/plastic cup on mini-scales.
- 6. Now press the test tab associated with the correct cup size and catch the dry coffee throw in your paper/plastic cup and weigh it.
- 7. If the dry coffee throw does not weigh 7 8 grams adjust the duration value until it does.
- The fresh ground duration value will need to be altered globally so that every drink is consistently throwing the same coffee. To carry out this procedure use the Change All menu.
- 9. Once the above has been completed, test vend 10 espressos through the brewer and make sure there are no failures. A key requirement is a consistent coffee cake which should look not too wet and not too dry, aim for a perfectly extracted coffee cake which clears every time.

With 12 oz default settings the brewer will cycle twice on the following drinks: Cappuccino, latte, skinny latte, flat white, Americano and double espresso/macchiato; therefore dependent on your configuration the duration value will be double that of an espresso or macchiato.

### For example:

If the Espresso gram throw equates to 4 seconds = 7 grams, the latte will be double the value, ie 8 seconds = 14 grams (remember the brewer will complete two cycles on a 12 oz cup as a default which will work out at 7 grams per cycle once calibrated).

You may like to make a note below of the coffee which was set up on installation by you.

Date:

Coffee brand: \_\_\_\_\_ Roast type: \_\_\_\_\_ Duration of throw: \_\_\_\_\_ Gram throw: \_\_\_\_\_\_

### Westomatic loose tea brewer

The Sigma Touch tea brewer will not need the same calibration as a bean to cup brewer. Use the same guidelines as on page 32 if needed.

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# The Grind

### If the grind is too coarse (it will feel like loose tea leaves)

If the grind is too coarse the water rushes through the coffee too quickly. This results in a weak espresso with very little crema and sludgy coffee grout waste (under extracted). Ultimately this will cause the brewer chamber to block and explode. This may also cause a blockage in the extraction.

### What to do!

Adjust the grinder blades so that you are turning the dial clockwise. This will close the blades so that they are closer together resulting in a finer grind.

### Warning!

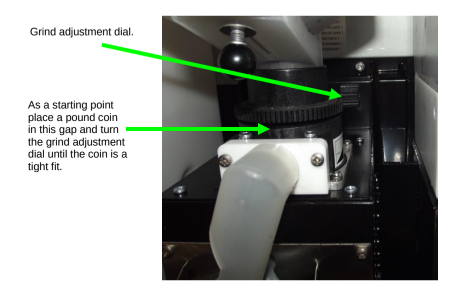
Each time you adjust the grinder blades remember to vend three dry throws which will clear the previous grinds, and then run a dry test throw on the fourth to feel the grind.

### If the grind is too fine (it will feel like talcum powder)

If the grind is too fine the water passes through the coffee too slowly. This results in a dark bitter taste which will be over extracted and cause the brewer chamber to flood or eventually explode.

### What to do!

Adjust the grinder blades so that you are turning the dial anti-clockwise. This will open the blades so that they are not too close resulting in a coarser grind.



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# Cup sensor

Tools needed: Small flat headed screw driver – watch type.

Your Sigma Touch machine has been through a full test procedure at Westomatic. However the cup that we use to test the cup sensor on your machine may differ to the cup that you are about to load into the cup turret tubes.

Cups will vary as you know from plastic to paper and from white to black. Therefore it is imperative that you test your cup sensor upon installation and adjust the setting on the sensor if needed. You may also like to make a note below of the cup which was set up upon installation by you.

Date\_\_\_\_Cup brand\_\_\_\_\_Cup size\_\_\_\_Cup Colour\_\_\_\_\_

1. Firstly look at the sensor while there is no cup present in the cup catcher.

2. If the green light is on then this is correct. The green light means power on.

3. Test vend a cup into the cup catcher in Operator functions with the door open.

4. Both green and orange lights will now be present on the sensor when there is a cup in the cup catcher.

5. If you remove the cup and the green light is the only light left on, you are now safe to test the machine with the door closed.

If none of the above applies follow the instructions below:-

### Programming the cup sensor

- 1. Adjust the sensor so that both lights are present.
- Now adjust the sensor so that the orange light fractionally turns off which leaves the green light still present on the sensor.
- 3. Now perform a cup test within the Operator Functions whilst the door is open.
- 4. Once the cup unit drops a cup into the cup catcher both lights are present.
- 5. This means that the cup sensor is successfully transmitting and receiving a sensor beam to and from the cup.
- 6. If the cup drops and only the green light is present, carefully adjust the sensor pot so that the orange light is on and start the test procedure again.
- Once the sensor has been correctly set up close the machine door and run a series of test vends which will also include removing the cup so that the processor responds by aborting the drink. If BTC or SFB models the brewer will complete the cycle before aborting.

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# Setting the coin mechanism

Tools needed: Crosshead screwdriver

Your Sigma Touch machine has been through a full test procedure at Westomatic. This also includes testing for a payment system even if your machine is a freevend only specification.

# Very important:

Your coin mechanism must be firmly mounted using the three screws on the internal metal work bracket below the coin return button.

Isolate your machine when connecting the MDB coin-mech loom to the MDB plug on the machine, which is situated near to the bottom left-hand side of the internal door frame. Failing to do so will cause the circuit to malfunction.

# Floating the coin mechanism

With the machine on you must float the coin-mech with:

- 1. The corresponding change which suits the coin mechanism.
- 2. Use the coin mechanism manufacturer's recommendations when floating the mech. This is always done through the coin mechanism's programming.

# To change drink prices

- 1. Enter Change Machine Settings
- 2. Enter Price Settings
- 3. Adjust the price of the drink/s and press Save.

If Your Sigma Touch has been ordered as a payment set up, the programming will already be set up for you i.e the machine will be programmed to pay vend.

If however you need to change the settings at a later date this can be carried out in:



# Coin Set - This menu sets the screen message to show the relevant coinage

0 = 1,2,5,10,20,50p & £1 1 = 1,2,5,10,20,50p, £1 & £2 2 = 5,10,20,50p & £1 9 = 5,10,20,50p, £1 & £2

# For token acceptance

Set the Coin Type to 3 within the correct coin acceptance channel. Try coin acceptance 7 or 9 first.

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# Sigma Touch circuit table

In the event of a circuit fault the 14 represents an open circuit, the number after the hyphen represents the circuit with the fault. The table below allows you to pinpoint the fault, for example: 14-20 would be an open circuit regarding the whipper station 1.

Circuit number	Function	Connector
1	Master water inlet	P10
2	Hot water inlet	P9
3	Cold water inlet	P8
4	Brewer 1 Air Pincher	P7
5	Brewer 2 Air Pincher	P6
6	Water Station 1	P5
7	Water Station 2	P4
8	Water Station 3	P3
9	Water Station 4	P2
10	Water Station 5	P1
11	Water Station 6 (Bay 1)	012
12	Water Station 7 (Bay 2)	O11
13	Ingredient motor 1	O10
14	Ingredient motor 2	O9
15	Ingredient motor 3	O8
16	Ingredient motor 4	07
17	Ingredient motor 5	O6
18	Ingredient motor 6	O5
19	Ingredient motor 7	04
20	Whipper 1	O3
21	Whipper 2	02
22	Whipper 3	01
23	Whipper 4	N10
24	Whipper 5	N9
25	Whipper 6	N8
26	Cup Peeler motor	N7
27	Cup transfer motor	N6
28	MDH Motor	N5
29	Station / Bay 2 Pinch solenoid	N4
30	Station / Bay 1 Pinch solenoid	N3
31	Brewer 1 Air Pump	N2
32	Brewer 2 Air Pump	N1
33	Water Station 8	R8
34	Whipper 7	R7
35	UV Lamp	R6
36	Syrup 1	R5
37	Syrup 2	R4
38	Syrup 3	R3
39	Still Water	R2
40	Carbonated Water	R1
41	Ingredient motor 8	Q8
42	Internal Light	Q7
43	Spare	Q6
44	Spare	Q5
45	Spare	Q4
46	Spare	Q3
47	Spare	Q2
48	Spare	Q1

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Sigma Touch Error Codes

# when swapping motors/components turn the machine off!

#### Error code 9

# Fault Description – Keyboard Fault or Button stuck.

# Actions to take:

- Disconnect external keypad and power up the machine, if fault disappears then check the key pad/loom, replace keypad.
- · If fault persists then replace the Processor board.
- Error code 11

#### Fault Description - Cups sold out or switch damaged.

#### Actions to take:

- · Ensure there are cups present within the motorised cup unit.
- Ensure the cup switch in the cup unit works correctly.

#### Error code 12

#### Fault Description - Waste overflow bucket is full.

#### Actions to take:

- Empty and replace the overflow bucket make sure the brass pressure weight is on the inside of the overflow bucket.
- To reset the machine power down for 10 seconds and then turn back on using the rocker switch. page 10
- Test the pressure switch and replace if necessary.

## Error code 13

# Fault Description - Boiler probe set has not detected water.

#### Actions to take:

- Check the water has not been turned off at the stop cock. Page 29
- Check water supply to inlet valves is no less than 2bar.
- Are there appliances near by draining the water pressure?
- Ensure the probe set terminals are a tight fit on top of the boiler lid.
- Check continuity from the probe set to the processor on all terminals and plugs.
- Check for scale obstructing the fill level probe inside the boiler. De-scale if necessary.
- Replace the probe set.

#### Error code 14

## Fault Description - Triac/circuit failure.

Actions to take:

- Check the output table within diagnostics for the circuit at fault. See page 38 for circuit numbers.
- Check the fuse associated to the circuit. For example F11 fuse protects whipper circuits 20 to 24.
- · Check all crimps and connectors to the motor/component.
- Replace the motor/component with new. Has the fault gone? Or swap the motor/component over with its neighbour has the circuit number changed (refer to page 38). If yes, replace with a new motor/component.

# For service engineers who do not have immediate access to parts.

- If you do not hold spare parts, disable the drinks associated with that particular motor/component. This will keep the
  machine up and running until you schedule a return visit to replace the motor/component.
- If the fault is still present re-check the terminals to the motor/component. Also check the terminal within the output plug on the processor (Do all female terminals within this particular circuit make a good contact with the male terminals?).
- Using a multi-meter check the output circuit and also the red common circuit for breaks.
- Replace the control board.

#### Error code 20

# Fault Description – Water Fail safe.

# Actions to take:

- · Check the machine for internal water leak.
- Check for scale obstructing the probeset inside the boiler. De-scale if necessary.
- Fault code will be rectified by interrupting power.

#### Error code 21

## Fault Description - Leak Detected / Boiler / Valve leak detection.

# Actions to take:

- · Check the boiler for leaks.
- Check boiler valves for scale and replace if necessary.
- · Check / replace the main water inlet valves.
- · Check the Leak detect value in software is correct.
- Check for scale obstructing the fill level probe inside the boiler. De-scale if necessary.
- Check boiler for scale. De-scale if necessary.
- · Follow the guidance under Error 13 both Errors are very similar.

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Sigma Touch Error Codes

# when swapping motors/components turn the machine off!

#### Error code 30

## Fault Description – Dispense Arm Jam timeout activated.

- Actions to take:
- The Dispense arm has not moved or activated the switch within the time set (5 seconds),
- · Check the condition of the switches and the dispense arm motor.
- Replace if necessary.

### Error code 50

# Fault Description - Brewer 1 Fault.

#### Actions to take:

· Check the brewer micro switch is homing correctly.

## Error code 52

# Fault Description – Brewer 2 Fault

# Actions to take:

· Check the brewer micro switch is homing correctly.

#### Error code 56

### Fault Description – Boiler full & empty

#### Actions to take:

The processor detects signals from the boiler probe set that indicate that the boiler is both empty & full at the same time.

- · Ensure the probeset is free from scale.
- Replace boiler probe set.

#### Error code 57

# Fault Description – Boiler Overflow.

# Actions to take:

- Ensure machine is level.
- Ensure probes are connected and fitted to the boiler lid.
- · Ensure the boiler lid is fitted to the boiler and all gaskets are in place.
- · Ensure the probeset is free from scale.

## Error code 58

#### Fault Description – Boiler Under temperature.

# Actions to take:

- Ensure the connectors are fitted correctly.
- Check / replace the boiler fuse.
- This fault will also show if there is no water to the machine.

#### Error code 59

#### Fault Description – Temperature Thermistor open circuit.

#### Actions to take:

- Ensure the probe connectors are fitted correctly.
- Ensure the probe is connected to the control board.
- Replace boiler probes.

#### Error code 60

#### Fault Description – Bean grinder timeout.

# Actions to take:

- Ensure Grinder is connected.
- Ensure the grinder fuse is fitted.
- · Ensure no objects are jammed in grinder.

#### Error code 61

#### Fault Description - Drive motor not reaching home within the timeout set.

Actions to take:

- · Ensure the brewer is mounted correctly in the machine.
- Ensure the connectors are fitted correctly.
- · Replace the drive motor for the brewer.

# Error code 84

# Fault Description – Fault generated by a bill reader.

# Actions to take:

- Check the EVA DTS code, this will be displayed within the fault log.
- EVA & DTS codes can be download via the internet:www.vending-europe.eu/standards/EVA-DTS.html

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# Useful part numbers

NYLON FILTER BELT	1039005
BREWER CYLINDER O RING	1026011
BOWL & CHAMBER ( BLACK ) <sup>V5</sup>	1054038
WHIPPER IMPELLOR ( BLACK ) <sup>V5</sup>	1054040
WHIPPER BASE ( GREEN ) <sup>V5</sup>	1054041
TOUCH SCREEN	1042009
MIXING BOWL TEA BREWER ( GREY ) <sup>V5</sup>	1054014
STEAM HOOD TEA BREWER ( GREY ) <sup>V5</sup>	1054011
COFFEE BREWER SERVICE KIT V5	2099506
INSTANT HYGIENE KIT V5	9199624
MULTIBREWER HYGIENE KIT V5	9199625
MDH STRAP	1026005
CANTILEVER ARM	1037089
COFFEE PINCH SOLENOID 24V	1050003
TEA PINCH SOLENOID 24V	1050002
AIR PUMP 24V 0.5bar V5	1046001
WHIPPER MOTOR 24V ( BLACK ) <sup>V5</sup>	1040018
INLET VALVE ASSEMBLY24V	1029024
BOILER VALVE 8mm BODY LOW SCALE 24VDC	1053003
DELIVERY VALVE SEAL – CLEAR	1029017
PRESSURE SWITCH	1052002
24V CUP DROP UNIT – 73MM / 70Z SQUAT OR 90Z CUP	1016004
24V CUP DROP UNIT – 80MM / 12OZ CUP	1016007
EXTRACTOR FAN MOTOR (NOT ASSEMBLY) <sup>V5</sup>	1020001
INGREDIENT MOTOR 90RPM	1040007
INGREDIENT MOTOR 130RPM (Chocolate) V5	1040008
GRINDER RELAY PCB 230V AC	1042007
GRINDER 230V AC	1055001
PSU 240VAC TO 24V DC	1017002
PROBE SET	1045002
BOILER ELEMENT	1019002
CUP SENSOR	1049001
SIGMA CPU	1042004
TOUCH SCREEN CLEANER V5	1015008
SUPER BLUE SCREEN CLEANING CLOTH (Pack 25) <sup>V5</sup>	1015006
ESPRESSO BREWER CLEANING TABLETS (Pack 200) V5	9199607
SILICON DISPENSE HOSE 6MM X 2MM PER METRE V5	1029011
DISPENSE NOZZLE X1 V5	1044002

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# Important advertising USB information

The specification of the external USB stick is very important and the 'speed classification' of the USB needs to be able to support read speeds of 18Mbps and write speeds of 10Mbps this is a minimum requirement.

# USB memory stick specification

- USB Capacity: 8 GB
- Read Speed: 18 MB/s
- Write Speed: 10 MB/s
- Connection: USB 2.0

# USB advertising port

Please refer to page 21.

Touch screen version 2+ do not require the use of a USB stick for the storage of videos and branding menu images. This information is not stored on the screen loaded on via a USB stick or via a telemetry service.

The new video playlist and branding generator tools and manuals can be found on WestoNET. <u>www.westomatic.com</u>.

These tools will help you brand and customise your machine and set up media playlists to create your own videos to play on the screen.

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# Machine maintenance every 4 - 6 months

# Boiler & water services

- 1. Descale the probe set (this may need to be done more often depending on the area)
- 2. Descale the boiler valves.
- Check the calibration of all boiler valves. This procedure must be carried out within the Flush Mode menu. Example: a 10 second flush = 6fl oz (use a measuring jug).
- 4. Replace the boiler seals.
- 5. Descale the element.
- 6. Replace the water filter.
- 7. Check water pressure. Page 25

# Bean to cup grinder

- 1. Remove and clean bean canister.
- 2. Check the grinder blades and replace every 30,000 vends.
- 3. Calibrate the BTC brewer grind & gram throw. Page 33 onwards

# Brewer/s

- 1. Replace the nylon filter belt/s. Page 17
- 2. Replace the orange gasket and o-ring on both brewers.
- 3. Clean the filter carriages remove all coffee & tea grouts.

# Fuse & distribution board

- 1. Check all fuses are of the correct value. Page 25
- 2. All fuse holders need to be a tight fit replace if needed.

# Extraction area

- 1. Clean the complete extraction system including removal and cleaning of extraction fan motor assembly and tubing.
- 2. Clean extraction area & tubing on both brewers.

# Cup unit

- 1. Remove the carousel and clean the cup unit.
- 2. Test the cup unit for operation i.e let it self fill & test the cup drop.
- 3. Check calibration of the cup sensor. Page 36

# Coin mechanism if applicable

- 1. Clean the coin mech validator.
- 2. Clean the coin chute.
- 3. Coin test mechanism checking change payout of each available coin.

# Machine / cabinet

- 1. Make sure the machine is level.
- 2. Make sure the door lock opens and closes with ease.

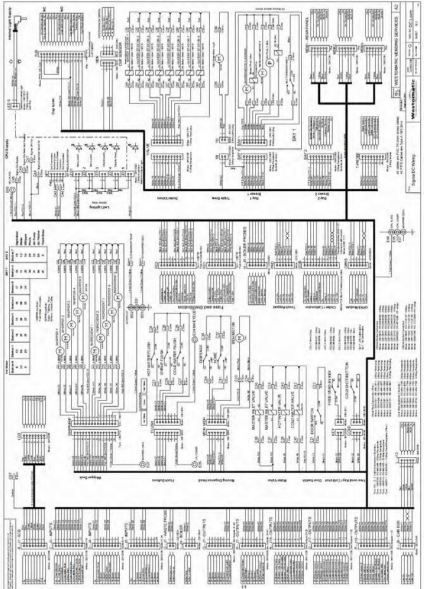
# Drink tests

- 1. Ensure all drinks rinse correctly check for over dosing.
- 2. Take pay/free vends with the door closed & check for correct dispense.

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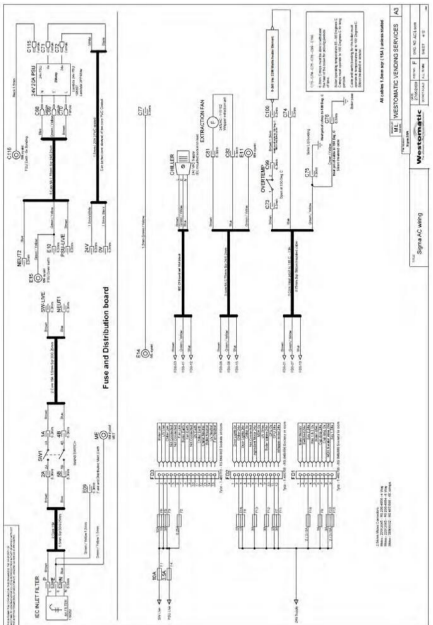
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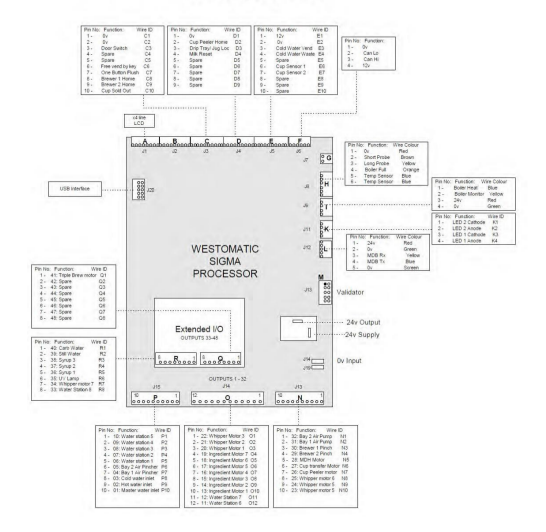


# AC Wiring





# SIGMA CONNECTOR INFORMATION





# 1. Digital Inputs & Outputs

NOTE: Water valves, ingredient & whipper motors are number from left to right looking at the front of the machine.

Α		A – J1 – LCD (LCD)		
Connector	Function	Wire Colour	Туре	Destination
A1	Display 5v	Red	7/0.2mm	LCD – 1
A2	D3	Blue	7/0.2mm	LCD – 5
A3	D2	Green	7/0.2mm	LCD – 4
A4	D1	Yellow	7/0.2mm	LCD – 3
A5	D0	White	7/0.2mm	LCD – 2
A6	LE	Brown	7/0.2mm	LCD – 6
A7	R-S	Violet	7/0.2mm	LCD – 7
A8	0V	Black	7/0.2mm	LCD – 8

С		C – J3 – Inputs 1-8		
Connector	Function	Wire Colour	Туре	Destination
C1	0v – Flush Buttons	Black C1	7/0.2mm	FLUSH – 4
C2	0v – Free vend by key	Black C2	7/0.2mm	KEY – 1 ,COLD – 1
C3	IN[01] - Door Switch	White C3	7/0.2mm	C21
C4	IN[02] – Cold Water Flush	White C4	7/0.2mm	FLUSH – 3
C5	IN[03] – Syrup Flush	White C5	7/0.2mm	FLUSH – 2
C6	IN[04] - Free vend key switch	White C6	7/0.2mm	KEY – 2
C7	IN[05] – Hot Water Flush	White C7	7/0.2mm	FLUSH – 1
C8	IN[06] - Multi Brewer Home 1	White C8	7/0.2mm	BAY 1 - 7
C9	IN[07] - Multi Brewer Home 2	White C9	7/0.2mm	BAY 2 - 7
C10	IN[08] - Cup sold out	White C10	7/0.2mm	TUR - 8

D		D – J4 – Inputs 9-16		
Connector	Function	Wire Colour	Туре	Destination
D1	0v	Black D1	7/0.2mm	C22
D2	IN[09] – Cup peeler home	White D2	7/0.2mm	TUR – 12
D3	IN[10] – Spare		-	-
D4	IN[11] – Spare		-	-
D5	IN[12] – MDH Home	White D5	7/0.2mm	MDH – 2
D6	IN[13] – MDH Dispense	White D6	7/0.2mm	MDH – 1
D7	IN[14] - Spare	-	-	-
D8	IN[15] – Spare	-	-	-
D9	IN[16] – Spare	-	-	-

E		E – J5 – Inputs 1	7-24	
Connector	Function	Wire Colour	Туре	Destination
E1	12v cup sensor	Red E1	7/0.2mm	SEN – 1, And link to SEN – 2
E2	Ov cup sensor	Black E2	7/0.2mm	SEN – 4
E3	IN[17] – Spare	-	-	-
E4	IN[18] – Spare	-	-	-
E5	IN[19] – Cold Shot	White E5	7/0.2mm	COLD – 3
E6	IN[20] - Cup sensor 1	White E6	7/0.2mm	SEN – 3
E7	IN[21] - Cup sensor 2	-	-	-
E8	IN[22] – FB/BTC Waste 1	-	-	-
E9	IN[23] - FB/BTC Waste 2	-	-	-
E10	IN[24] -	-	-	-



F Wire Colour Connector Function Туре Destination White F1 7/0.2mm F1 Can 0v PAD-3 DGB-9 GPRS-4 F2 Can Lo White F2 7/0.2mm XXX PAD-4 DGB-10 GPRS-6 F3 Can Hi Black F3 7/0.2mm XXX PAD-5 DGB-11 GPRS- 5 PAD-6 DGB-12 F4 Can 12v White F4 7/0.2mm

G		G – J7 – Waste tr	G – J7 – Waste tray (WST)		
Connector	Function	Wire Colour	Туре	Destination	
G1	Waste tray full	White G1	7/0.2mm	C43	
G2	0v	White G2	7/0.2mm	C44	

Н		H – J8 – Boiler P	H – J8 – Boiler Probes		
Connector	Function	Wire Colour	Туре	Destination	
H1	Boiler Probe Common	White H1	7/0.2mm	T-PROBE – 1	
H2	Overflow Probe	White H2	7/0.2mm	T-PROBE – 2	
H3	Under fill Probe	White H3	7/0.2mm	T-PROBE – 3	
H4	Full Probe	White H4	7/0.2mm	T-PROBE – 4	
H5	NTC Thermocouple	White H5	7/0.2mm	T-PROBE – 5	
H6	NTC Thermocouple	White H6	7/0.2mm	T-PROBE – 6	

		I – J9 – Boiler Interface Board (BIB)		
Connector	Function	Wire Colour	Туре	Destination
11	Boiler Heat	White I1	7/0.2mm	FD1-5
12	Boiler Monitor	White I2	7/0.2mm	FD1-1
13	24v	-	-	-
14	0v	-	-	-

L	L – J12 – MDB (MDB)					
L - 4 core Screened 7/0.2mm 1A cable, Black sheath PVC insulated Typically RS 482-5459 Wire from L to MDB1 & MDB3 , Braided wire link non screened from MDB2 to MDB3						
Connector	Function	Wire Colour	Туре	Destination		
L1	24v	Red	7/0.2mm	MDB1 – 1 MDB2 – 1 MDB3 – 1		
L2	0v	Green	7/0.2mm	MDB1 - 2 MDB2 - 2 MDB3 - 2		
L3	MDB Rx	Yellow	7/0.2mm	MDB1 – 4 MDB2 – 4 MDB3 – 4		
L4	MDB Tx	Blue	7/0.2mm	MDB1 – 5 MDB2 – 5 MDB3 – 5		
L5	0v	Screen	Screen	MDB1 – 6		
				MDB2-6		
				MDB3 – 6		



N		N – J16 – Outputs 23-32		
Connector	Function	Wire Colour	Туре	Destination
N1	Brew 2 Air pump	White N1	7/0.2mm	BAY 2 – 5
N2	Brew 1 Air pump	White N2	7/0.2mm	BAY 1 – 5
N3	Brewer 1 pinch valve	White N3	7/0.2mm	BAY 1 – 3
N4	Brewer 2 pinch valve	White N4	7/0.2mm	BAY 2 – 3
N5	MDH Motor	White N5	7/0.2mm	MDH - 6
N6	Cup Transfer motor	White N6	7/0.2mm	TUR - 13
N7	Cup Peeler motor	White N7	7/0.2mm	TUR – 15
N8	Whipper motor 6	White N8	7/0.2mm	BAY 1 – 2
N9	Whipper motor 5	White N9	7/0.2mm	WHIP-5
N10	Whipper motor 4	White N10	7/0.2mm	WHIP-4

PTFE Cable Type A 19/0.2mm changed to 7/0.2mm PVC

0		0 – J17 – Outputs 11-22		
Connector	Function	Wire Colour	Туре	Destination
01	Whipper 3	White O1	7/0.2mm	WHIP-3
02	Whipper 2	White O2	7/0.2mm	WHIP-2
O3	Whipper 1	White O3	7/0.2mm	WHIP-1
O4	Ingredient motor 7	White O4	7/0.2mm	BAY 2 – 4
O5	Ingredient motor 6	White O5	7/0.2mm	BAY 1 – 4
O6	Ingredient motor 5	White O6	7/0.2mm	WHIP-11
07	Ingredient motor 4	White O7	7/0.2mm	WHIP-10
08	Ingredient motor 3	White O8	7/0.2mm	WHIP-09
09	Ingredient motor 2	White O9	7/0.2mm	WHIP-08
O10	Ingredient motor 1	White O10	7/0.2mm	WHIP-07
011	Water Station 7	White O11	7/0.2mm	VALVE-7
012	Water Station 6	White O12	7/0.2mm	VALVE-6

Р		P – J18 – Outputs 1-10		
Connector	Function	Wire Colour	Туре	Destination
P1	Water Station 5	White P1	7/0.2mm	VALVE-5
P2	Water Station 4	White P2	7/0.2mm	VALVE-4
P3	Water Station 3	White P3	7/0.2mm	VALVE-3
P4	Water Station 2	White P4	7/0.2mm	VALVE-2
P5	Water Station 1	White P5	7/0.2mm	VALVE-1
P6	Brewer 2 Air Pinch	White P6	7/0.2mm	BAY 2 – 6
P7	Brewer 1 Air Pinch	White P7	7/0.2mm	BAY 1 – 6
P8	Cold water inlet	White P8	7/0.2mm	C41
P9	Hot water inlet	White P9	7/0.2mm	C39
P10	Master water inlet	White P10	7/0.2mm	C37 , C35

Q		Q – J – Outputs 41-48		
Connector	Function	Wire Colour	Туре	Destination
Q1	Spare	-	-	-
Q2	Spare	-	-	-
Q3	Spare	-	-	-
Q4	Spare	-	-	-
Q5	Spare	-	-	-
Q6	Spare	-	-	-
Q7	Internal LED light	White Q7	7/0.2mm	LED5 - 2
Q8	Triple Brew : ingredient 8	White Q8	7/0.2mm	TB - 1

R		Q – J – Outputs 41-48		
Connector	Function	Wire Colour	Туре	Destination
<del>R1</del>	Carbonated Water	White R1	<del>7/0.2mm</del>	DGB-6
R2	Still Water	White R2	7/0.2mm	DGB - 5
R3	Syrup 3	White R3	7/0.2mm	DGB - 8
R4	Syrup 2	White R4	7/0.2mm	DGB - 4
R5	Syrup 1	White R5	7/0.2mm	DGB - 3
<del>R6</del>	UV Lamp	White R6	<del>7/0.2mm</del>	<del>FD2 - 8</del>
R7	Whipper motor 7	White R7	7/0.2mm	BAY2 - 2
R8	Water Station 8	White R8	7/0.2mm	VALVE-8



FD1		FD1 – Fuse and Distribution Board		
Connector	Function	Wire Colour	Туре	Destination
FD1 -1	Boiler Monitor	White I2	7/0.2mm	12
FD1 -2	CPU Switched 24v	Red FD1-2	16/0.2mm	C46
FD1 -3	Bay 2 24v	Red PTFE FD1-3	19/0.2mm	BAY 2 – 1
FD1 -4	Bay 1 and Bay 2 0v	Black FD1-4	7/0.2mm	BAY 1 – 8 BAY 2 – 8
FD1 -5	Boiler Drive	White I1	7/0.2mm	11
FD1 -6	Cup Dropper 24v	Red FD1-6	16/0.2mm	TUR – 14
FD1 -7	Cup Dropper 0v	Black FD1-7	16/0.2mm	TUR – 11 TUR – 01
FD1 -8	Water inlet and MDH 24v	Red FD1-8	16/0.2mm	MDH – 5 C42 , ( C40 , C38 , C36 )
FD1 -9	Bay 1 24v	Red PTFE FD1-9	19/0.2mm	BAY 1 – 1 TB – 2

Connectors in (Brackets) can be daisy chained if required.

FD2		FD2 – Fuse and Distribution Board			
Connector	Function	Wire Colour	Туре	Destination	
FD2 –1	Led Lighting 0v	Black FD2-1	16/0.2mm	PAD - 2 GPRS - 2 (LED1 - 2 LED2 - 2) (LED3 - 2 LED4 - 2)	
FD2 –2	Chiller 24v	Red FD2 – 2	16/0.2mm	DGB – 2	
FD2 –3	Led Lighting 24v	Red FD2 – 3	16/0.2mm	PAD - 1 (LED1 - 1 LED2 - 1) (LED3 - 1 LED4 - 1 LED5 - 1)	
FD2 –4	Chiller 0v	Black FD2 – 4	16/0.2mm	DGB – 7	
FD2 –5	Not Connected	-	-	-	
FD2 –6	Ingredient Motor 24v	Red FD2 – 6	16/0.2mm	WHIP - 12	
FD2 –7	MDH 0v	Black FD2 – 7	16/0.2mm	MDH – 3	
FD2 –8	UV Tube Drive	-	-	-	
FD2 –9	Water Valves 24v	Red FD2 – 9	16/0.2mm	VALVE - 10	
FD2 -10	CPU 0v	Black FD2 – 10	1.5mm <sup>2</sup>	C47 , C48	
FD2 –11	CPU 24v	Red FD2 – 11	16/0.2mm	C45 GPRS - 1	
FD2 –12	Whipper Motors 24v	Red FD2 – 12	24/0.2mm	WHIP – 6	

Links				
Connector	Function	Wire Colour	Туре	Destination
TUR-7	Cup dropper switch	White	7/0.2mm	TUR-2

Earth Links				
Connector	Function	Wire Colour	Туре	Destination
FLUSH – 8	Earth	Green / Yellow	1.5mm <sup>2</sup>	E05
WHIP-14	Earth	Green / Yellow	1.5mm <sup>2</sup>	E07
E06	Earth	Green / Yellow	1.5mm <sup>2</sup>	E08



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