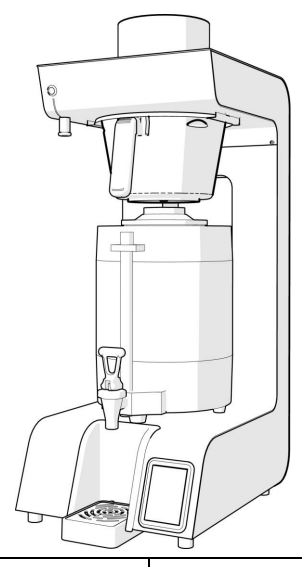


# Jet 6

## **SERVICE MANUAL**



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## INTRODUCTION

The information provided in this manual is intended to assist in the maintenance of the Marco Jet 6 Brewers. For basic user information & operation of the machine please consult the User Manual which comes with the machine.

This manual is not a substitute for any safety instructions or technical data affixed to the machine or its packaging. All information in this manual is current at the time of publication and is subject to change without notice.

Only technicians or service providers authorised by Marco should carry out installation and maintenance of these machines.

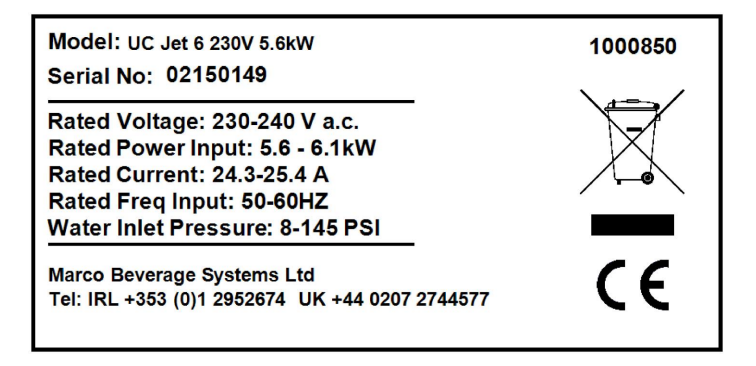
Marco accepts no responsibility for any damage or injury caused by incorrect or unreasonable installation and operation.

### **SERIAL NUMBER & MACHINE MODEL INFORMATION**

Every unit will have a rating plate with a machine serial number. The format is MMYYXXXX

The first four digits of the serial number denote the month and year of manufacture. The remaining four digits represent a factory assigned identification number.

See example below. This machine was made in June 2014 and was machine number 1234.



## **GENERAL DESCRIPTION**

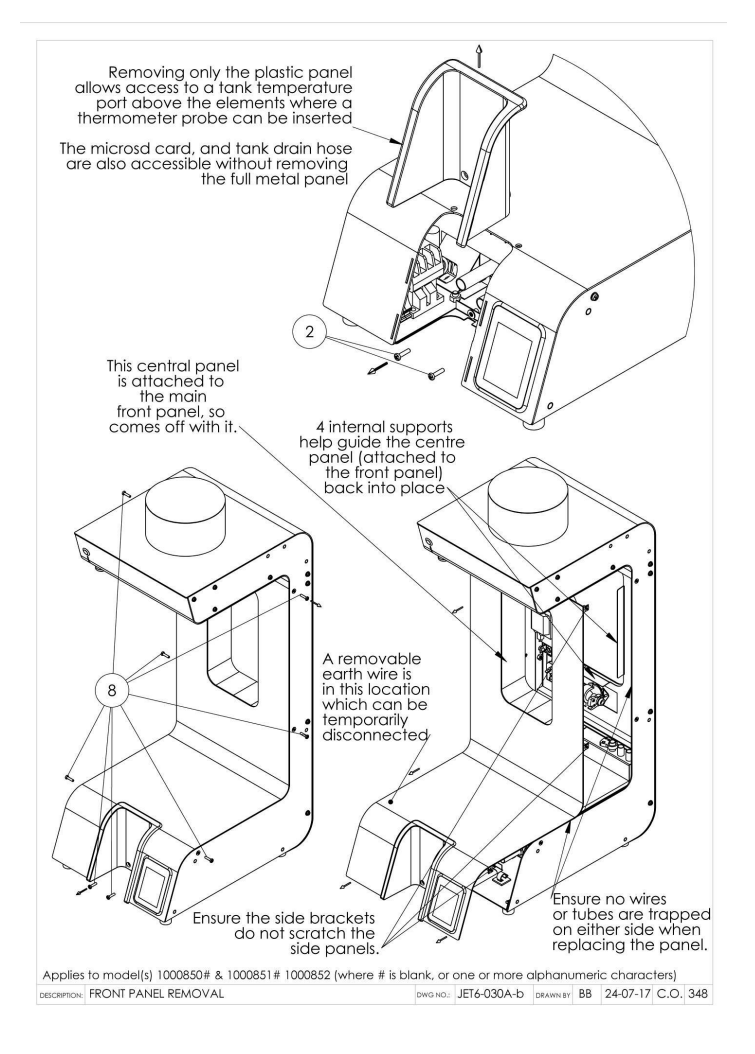
1000850# Jet 6 5.6kW			
Electrical	Connection	5.6kW, 230Vac (US:200-230Vac) c/w 1.5m flex	
Plumbing	Fittings Pressure	0.75" BSP (US: Inlet hose 3/4" WRC) Food grade inlet hose supplied 8-145 psi (55-1000 kPa) Standard inlet hose protrudes out 47mm measured from the flat back panel.	
Dimensions	Height Width Depth (no plumbing or driptray) Depth (including plumbing fitting, no driptray) Depth (including plumbing fitting & including driptray) Tap Height to counter Tap Height to driptray	840mm 310mm 410mm 445mm 490mm 162mm 132mm	
Performance	<u>Hot Water (if tap is installed):</u> Immediate Draw Off Total Recovery rate at 5.6KW	Approx. 5L + 0.9 litres/minute 0.9 litres/minute	

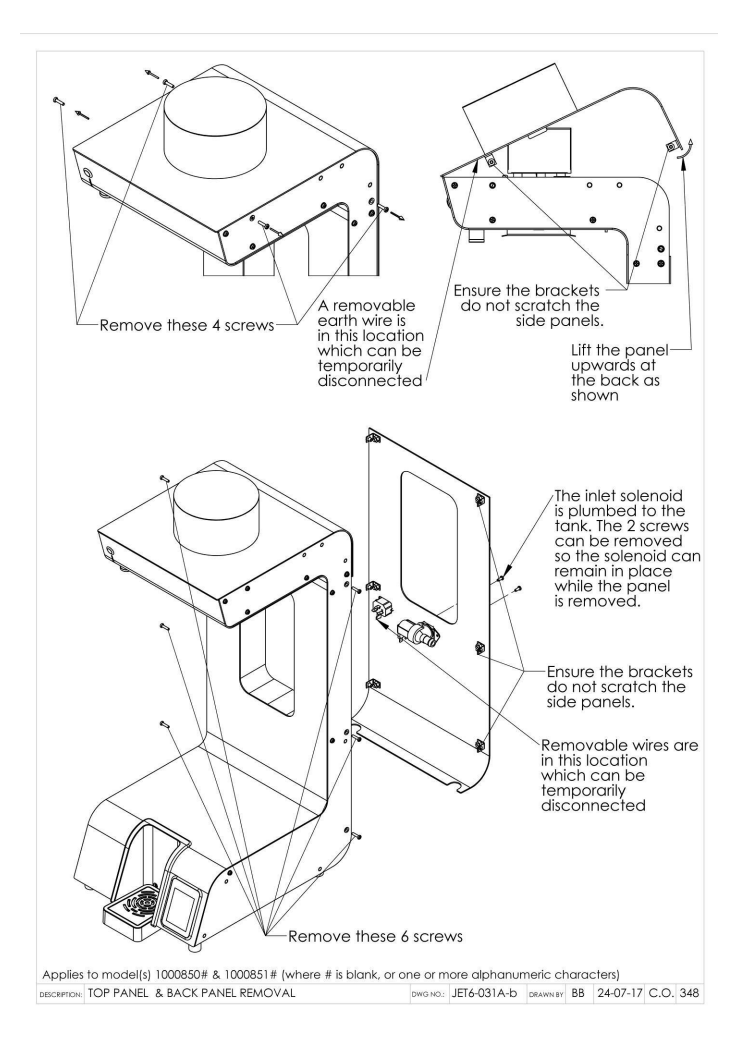
1000851# Jet 6 2.8kW		
Electrical	Connection 2.8kW,230Vac	
		c/w 1.5m flex & moulded plug
Plumbing	As above	
Dimensions	As above	
Performance	Hot Water:	
	Immediate Draw Off	Approx. 5L + 0.45 litres/minute
	Total Recovery rate at 2.8KW	0.45 litres/minute

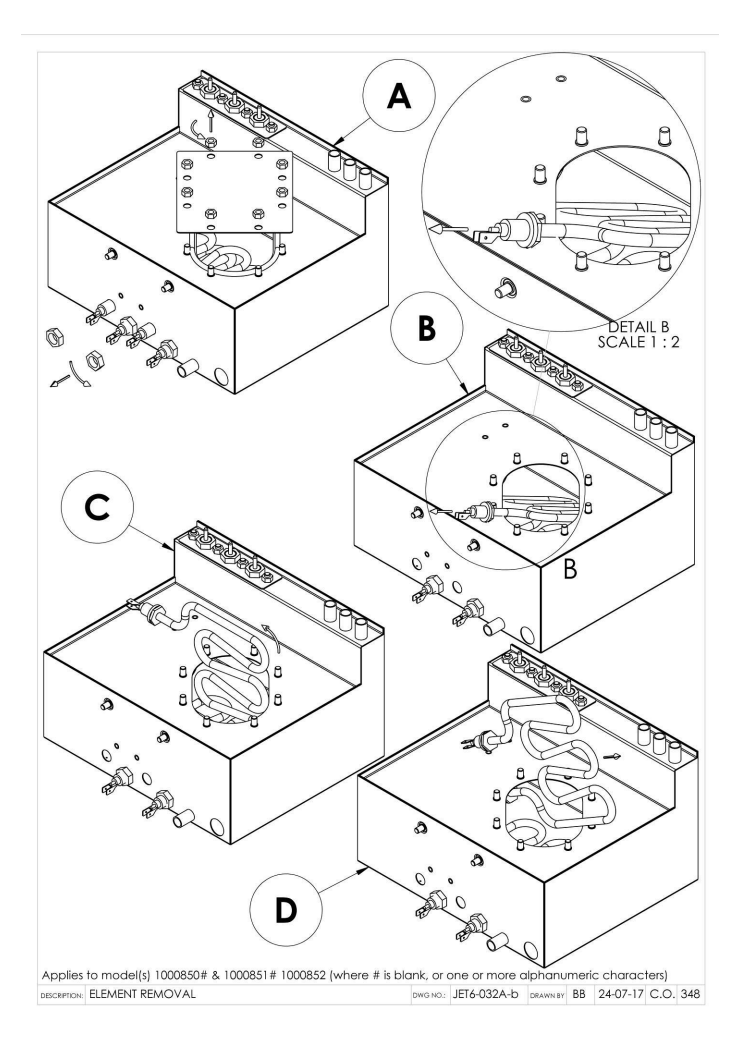
1000851# Jet 6 2.8kW		
Electrical	Connection 2.8kW,230Vac c/w 1.5m flex & moulded plug	
Plumbing	As above	
Dimensions	As above	
Performance	Hot Water: Immediate Draw Off Total Recovery rate at 2.8KW	Approx. 5L + 0.45 litres/minute 0.45 litres/minute

1000850JM Jet 6 3.6kW		
Electrical	Connection 3.6kW,200Vac c/w 1.5m flex	
Plumbing	As above	
Dimensions	As above	
Performance	Hot Water:	
	Immediate Draw Off	Approx. 5L + 0.6 litres/minute
	Total Recovery rate at 3.6KW	0.6 litres/minute

1000852 Jet 6 400V 5.6kW 3PH		
Electrical	Connection	5.6kW, 400Vac c/w 1.5m flex
Plumbing	As above	
Dimensions	As above	
Performance	Hot Water: Immediate Draw Off Total Recovery rate at 3.6KW	Approx. 5L + 0.9 litres/minute 0.9 litres/minute







ITEM NO.	PART NUMBER	DESCRIPTION	
1	2300277	Driptray Complete JET	
2	1600691	THERMISTOR ASSEMBLY	
4	2301338	Probe Triple 120mm/65mm/no tab	
5	1900225	Label Touchscreen 3.2inch	
6	2200628 1800337	Bezel Touchscreen 3.2inch Rear Gasket Silicone Bezel 3.2inch	$\land$ $\land$
8		P.C.B. Touchscreen 3.2inch	$\frown$ (16) $\frown$
8	1600202C	Integrated Memory Complete	(41) $(23)$
8A	1600202K	Jet PCB & Screen Kit (before SN	
100000		0817xxxx) Jet PCB & Screen Kit with Power	
86	1600202KP	Supply (before SN 0817xxxx)	
9	2200627	Bezel Touchscreen 3.2inch Front	
10	1401723	Screw M2x6mm S/S Pan Posi	(40)
11	1401727	Screw M3.5x10 Pan Pozi S/S Self Tap Cable Ribbon IDC 16way to 16way	
12	1501183	1m	(15)
13	1600201	P.C.B Jet Control	
15	1801230 1402202	PILLAR SUPPORT PCB	
17	1800770	Y Piece Fitting O RING 4" RED SILICONE	
18	1501216	SWITCH POWER ON/OFF	(42) $(22)$ $(22)$
19	1501559	Pump Topsflo 24V DC	
20	1502159	Mount Tank Wall Silicone 14mm	
21	1800540	Valve Clip Hose Plastic 18.2mm Type F	
22	1800550	Clip Hose Plastic 20.2mm Type G	
23	1401877	Spacer Flange 9.2x5.2x7.9-10mm LxIDxOD	
24	1402442	Washer M4 Nylon Black 4.3x9x0.8mm	
25	1401767	Screw M4 x 16mm Pozi Pan Black SS	
26	1401760	Screw M4 X 10mm Pozi Pan S/S	
27	1800690	Hose Water Inlet 3/4" WRC	
28	1800692	Hose Water Inlet 3/8 NPT (US)	
28a	1800693	Hose Water Inlet 9/16"-24 UNEF (3/8 Compression) (US after S/N 0917xxx)	
29	1502075	Thermal Switch Dual Pole 125Deg	
30	1501153	Socket IEC C13 10A Female Panel	
	1.	Mnt	
31	1500985 1500987	ELEMENT 2.8kW 230V Element 1.8kW 200V (US &MJ)	
33	1500840	CONTACTOR B&J 240V AC	
34	1502000	TERMINAL 6mm	
35	1801575	Plastic Cup Recess	
36	1800336	Gasket Silicone Cup Recess Strain Relief Bush Black SR-7W-2	
37	1801200	(2.8kW)	
38	1801202	Strain Relief Screw Adjust (5.6kW)	
39 40	1800356 1600496	Locknut Nylon M20 (5.6kW) Relay 24VDC SPDT	
40	1601000	Power Supply 24V Dc	
42	1502171	Valve Inlet 90 Deg 220V - 2L/min	
42	1501094	FNM-6 FUSE (US ONLY)	
43	1301074	FNM-6 FUSE (US ONLY)	
Desc	ale solu	tion can be	
poure	ed into	the top of (33)	
the to	ank thro	ugh the	
proh	e holes	using a 37 or 38+39	
		Using a	
		eavy scaling cleanout (34)	
door	and rer	move scale	
by ho	and. The	e machine	
		ned via the	
		bottom of $(18)(25)$	
		ir the pump	(11)
		cing the	59786(10)
		or be careful	
		ghten the nuts	$\sim$
		reak the	
		Jds on the tank.	
			The pump is held in place by a friction
		ne probes take off the 4	fit in the dilicence mount. To remay a the
lift th	e probe	e assembly upwards out	
tank.	Heavy	scaling on the high leve	pione mount against the tank & pull
can	cause t	he tank to overfill and m	nav cause silicone mouni againsi me lank & pui
		probe to be triggered	the pump directly out of the tank.
			852 (where # is blank, or one or more alphanumeric characters)
	1		
DESCRIPTION	SPARE P	ARTS LOWER & DESCALING	DWG NO.: JET6-033A-f DRAWN BY BB 27-07-17 C.O. 338

The water dispense valve is held in place by a compression fit into the silicone mount. To remove the valve pull it upwards with force. The metal shroud can come off and should be in place on the mount before reinsertion of the solenoid Applies to model(s) 1000850# & 1000851# & 1000852 (where # is blank, or one or more alphanumeric characters)	r		1	1
a       accord	ITEM NO.	PART NUMBER	DESCRIPTION	
i       i	1	2300024	Basket Complete 233x136mm	(8/8a)
<ul> <li>in trace in the set of the set</li></ul>	2	1800301	GASKET SPRAYHEAD 186x146x6mm	
i       isee on the resource for an each of the accession of the aca	3	and delight lives	Push Button Metal Domed 16mm DIA	$(16) \qquad (3)$
a       itstate       <	4	1502260		
<ul> <li>1 month is there there about 200 were very leading to the solution of the soluti</li></ul>	5	1800402		
1       1001 10 1000 20100       1001 1000 20100         1       10000 10000000000000000000000000000000	6	1502147	Valve Dispense Solenoid Plug M00849	
10       100005	7	1502158		
bit intervent       bit intervent         bit intervent       bit intot the silintervent	7a	1502161		
bit intervent       bit intervent         bit intervent       bit intot the silintervent	8	1502151	All the second sec	
11       20130       2029 2 mm0 2 kisming         12       6228       Adapter 1485 M x 9 gent 3045         13       401727       State MAX 4 mm 20 mm 10 mm 10 mm 10 mm         14       60000       100000       100000         10       401727       State MAX 4 mm 20 mm 10 mm 10 mm 10 mm       10         14       60000       100000       100000       100000         10       100000       1000000       1000000       1000000       1000000         10       100000       10000000       10000000       10000000       10000000       100000000         10       1000000       1000000000000000000000000000000000000	8a	1502164	Valve 12mm Bore 230V U35E (US ONLY)	
<ul> <li>It posses</li> <li>It posses</li></ul>	9	1502162	Mount Panel Silicone Red 14mm Valve	
12       16044       Wale MM Black 4.300.0mm         13       160150       Seew MAX Kern Not Rol Black 3.300.0mm         14       160150       Seew MAX Kern Not Rol Black 3.300.0mm         15       160150       Seew MAX Kern Not Rol Black 3.300.0mm         16       160150       Seew MAX Kern Not Rol Black 3.300.0mm         17       160000       Control Life Max See See See See See See See See See Se	10	2301219		
iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	11	1400088	Adapter 1/4BSP M x 9.5mm 304SS	
14       Hallesa       User Name Part and Part Part         14       Hallesa       User Name Part and Part Part         17       Hallesa       User Name Part and Part Part         18       User Name Part Part       14         19       Hallesa       Hallesa         20       Hallesa	12	1402442	Washer M4 Nylon Black 4.3x9x0.8mm	
14       Hallesa       User Name Part and Part Part         14       Hallesa       User Name Part and Part Part         17       Hallesa       User Name Part and Part Part         18       User Name Part Part       14         19       Hallesa       Hallesa         20       Hallesa	13	1401767	Screw M4 x 16mm Pozi Pan Black SS	
The water dispense valve is held in place the sprayhead dispense valve first loosen the lock nut and twist the circulation chamber as shown. The water dispense valve is held in place the position and pull the plug over the large metal elbow. The water dispense valve is held in place the sprayhead dispense valve first loosen the lock nut and twist the chamber into position and pull the plug over the large metal elbow. The water dispense valve is held in place the sprayhead dispense valve first loosen the lock nut and twist the chamber into position and pull the plug over the large metal elbow. The water dispense valve is held in place the sprayhead dispense valve first loosen the valve plug the valve p	14	1401830	Screw M4 X 6mm S/S Pan Pozi	
18       201204       tabe them OCD 3/mm0 2 labers         19       1800250       toos Silcore Bern 10.3 12mm 0.5         21       100100       112       13         10       100100       110       11         10       100100       100       110         10       100       11       10         10       100       100       11         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100         10       100       100       100        10 <t< td=""><td>16</td><td>1800545</td><td>Clip Hose Plastic 13mm Type E</td><td></td></t<>	16	1800545	Clip Hose Plastic 13mm Type E	
1       10       1000000000000000000000000000000000000	17	1401000	LOCKNUT 1/4" BSP BRASS	
<ul> <li>isopresed the: Isomewing</li> <li>isopresed the: Isopresed the: Isoprese</li></ul>	18	2301204	Tube 9mmOD x7mmID x18mmL 304SS	
<ul> <li>Isotrate in place</li> </ul>	19	1800630		$\sim$
2) WITNESSASS 1001100 WITNESSASS 10011000 WITNESSASS 1001100 WI	20	1801175		
To change the sprayhead dispense valve first loosen the lock nut and twist the circulation chamber as shown. Place some absorbent material under the solenoid and peel back the solenoid plug. A small amount of retained water will drain out of the chamber The solenoid can now be pulled up vertically off its metal mounting tube. When replacing the valve place the plug on the valve and peel it back, then twist the chamber into position and pull the plug over the large metal elbow. The water dispense valve is held in place by a compression fit into the silicone mount. The water dispense valve is held in place the metal skroud can come off and should be approx 76mm away from the in place on the mount before reinsertion of the solenoid Metal mount tube Metal mount tube Metal mount tube	21	1401150	NUT M6 BRASS	
valve first loosen the lock nut and twist the circulation chamber as shown. Place some absorbent material under the solenoid and peel back the solenoid plug. A small amount of retained water will drain out of the chamber The solenoid can now be pulled up vertically off its metal mounting tube. When replacing the valve place the plug on the valve and peel it back, then twist the chamber into position and pull the plug over the large metal elbow. The water dispense valve is held in place the metal shroud can come off and should be in place on the mount before reinsertion of the solenoid tube solenoid be up the bottom of the chamber should be approx 76mm spray head (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)				(18)
Metal mount tube in place. Applies to model(s) 1000850# & 1000851# &1000852 (where # is blank, or one or more alphanumeric characters)	The	ne water a comp metal sh	r dispense valve is ression fit into the revalve pull it upv roud can come of on the mount befor	Place some absorbent material under the solenoid and peel back the solenoid plug. A small amount of retained water will drain out of the chamber The solenoid can now be pulled up vertically off its metal mounting tube. When replacing the valve place the plug on the valve and peel it back, then twist the chamber into position and pull the plug over the large metal elbow. the bottom of the chamber should be approx 76mm away from the spray head held in place silicone mount. vards with force. ff and should be re reinsertion
				&1000852 (where # is blank, or one or more alphanumeric characters)

## **TROUBLESHOOTING – LCD DIAGNOSTIC GUIDE:**

The Jet 6 uses an electronic diagnostic system to help determine faults. If an error is detected a message is displayed through the LCD screen.

#### THERMISTOR ERROR



Electronic check:

- This indicates that the thermistor is possibly measuring such a large resistance that it assumes the thermistor circuit is open.
- This indicates that the thermistor is possibly measuring zero resistance. It assumes the thermistor has failed sort circuit.
- The element and inlet valve are turned OFF when this error is detected
- This is a recoverable error. When the correct range of resistance is measured, normal operation resumes

Probable causes:

- 1. The thermistor probe is unplugged from the 4way connector on the PCB or the thermistor has failed open circuit.
- 2. The thermistor has failed in a closed circuit manner.

Action required:

1. Check that the thermistor is plugged in to the PCB correctly. If it is, replace the thermistor.

#### OVERFILL ERROR



#### Electronic check:

- This indicates that the overflow water level probe has been reached
- The element and inlet valve are turned OFF when this error is detected
- This is a recoverable error. When the water drops off the overflow water level probe, normal operation resumes.

Probable causes:

- 1. The machine is wired incorrectly, e.g. the high level probe wire is connected to the overflow probe.
- 2. The tank has overfilled since the inlet solenoid has failed or is "weeping". If the machine is turned off for a long time but still plumbed in this can cause it to fill.
- 3. The high level probe may have become coated in limescale and is allowing too much water in before it registers to stop.
- 4. If a brew is cancelled water circulating in the plumbing will return to the tank and possibly cause it to reach the low level probe (this is also more likely if the high level probe is scaled up)
- 5. Bubbles from the element can cause splashing inside the small tank which can trigger the overflow probe momentarily.

Action required:

- 1. Dispense some water via the hot water outlet and see if the problem recurs.
- 2. Descale the tank paying special attention to the high level probe.
- 3. Check water pressure, if it is too low the solenoid may allow small amounts of water in.
- 4. Check the solenoid for debris which may cause it to jam partially open.

#### **PROBES ERROR**



#### Electronic check:

- This indicates that the high level probe has been reached but the low level probe has not been detected.
- The element and inlet valve are turned OFF when this error is detected
- This is a recoverable error. If the low level probe is detected, normal operation resumes.

Probable causes:

- 1. The low level probe is disconnected or has a faulty wiring connection. The probe will not function and so the machine will fill until the high level probe is reached.
- 2. The probes are connected incorrectly, so the water reaches the first/lowest probe but it is incorrectly wired as the high level probe.
- 3. The low level probe may have become coated in limescale and is not being detected so water continues to fill the machine until the high level probe is detected.

#### Action required:

- 1. Re-wire the probes correctly.
- 2. Repair the faulty probe/connectors/wiring
- 3. Descale the low level probe.

#### **HEATER ERROR**



Electronic check:

• This indicates that the tank temperature has not risen in 20mins Probable causes:

1. The element is disconnected or has failed.

Action required:

- 1. Replace the element.
- 2. Re-wire the elements correctly, 2.8kW machines should have the lower element connected.

#### WAIT LOW PRESSURE



Electronic check:

- This indicates that the tank temperature has not dropped in 6mins while the inlet solenoid is trying to allow in water.
- This is a recoverable error. When water is allowed in a temperature drop will occur and normal operation resumes

Probable causes:

- 1. The water supply has been cut off or is lower than 2L/min. This could be a temporary event if some other appliances on the same water line is taking in a lot of water.
- 2. The inlet solenoid may have failed or is has a wiring error.

Action required:

- 1. Replace the solenoid.
- 2. Check incoming the water supply.

## **TROUBLESHOOTING – GENERAL DIAGNOSTIC GUIDE:**

The Jet 6 may have problems which the electronics are unable to detect.

#### LOW WATER OUTPUT

The brew water should exit the sprayhead at approximately 2.1L/minute. During water calibration it should discharge 1000-1200g of hot water (960-1150ml).

Probable causes:

- 1. The hose exiting the pump is kinked which restricts flow.
- 2. Other hoses exiting the upper circulation chamber are kinked which can effect flow.
- 3. The pump is faulty or is clogged/jammed.
- 4. Incorrectly calibrated.

Action required:

- 1. Check for kinks in all hoses.
- 2. Check pump operation. Although the pump may function it may not be outputting an adequate supply. During calibration it should output 1000-1200g of water, or if dispensing using the hot water dispense outlet it should be approximately 2L per minute. The tube coming from the pump may be temporarily removed from the metal Y piece and fed directly into the basket, this can rule out any plumbing issues, a higher flow rate of 4-6L/min will be expected from the pump when operated in this way.
- 3. Recalibrate the water dispense. If a faulty scales is used the volume will be incorrect.

#### **HIGH WATER OUTPUT**

The brew water should exit the sprayhead at approximately 2.1L/minute. During most brew cycles the solenoid valve feeding the sprayhead should close at which time no water should exit the sprayhead after a draining time of approx. 10 seconds after the solenoid closes.

Probable causes:

- The valve feeding the sprayhead is faulty. The valve mounts onto a metal tube with some silicone tube. If too much tube is used it can rise up over the top of the metal mounting tube and cause the valve's plunger to be forced into an open position. As both the valve and silicone tube are transparent it may be possible to see if the silicone tube is past the top of the metal tube.
- 2. Kinks in any tubes can cause flow problems in the machine which could cause unusually high flowrates.
- 3. Incorrectly calibrated.

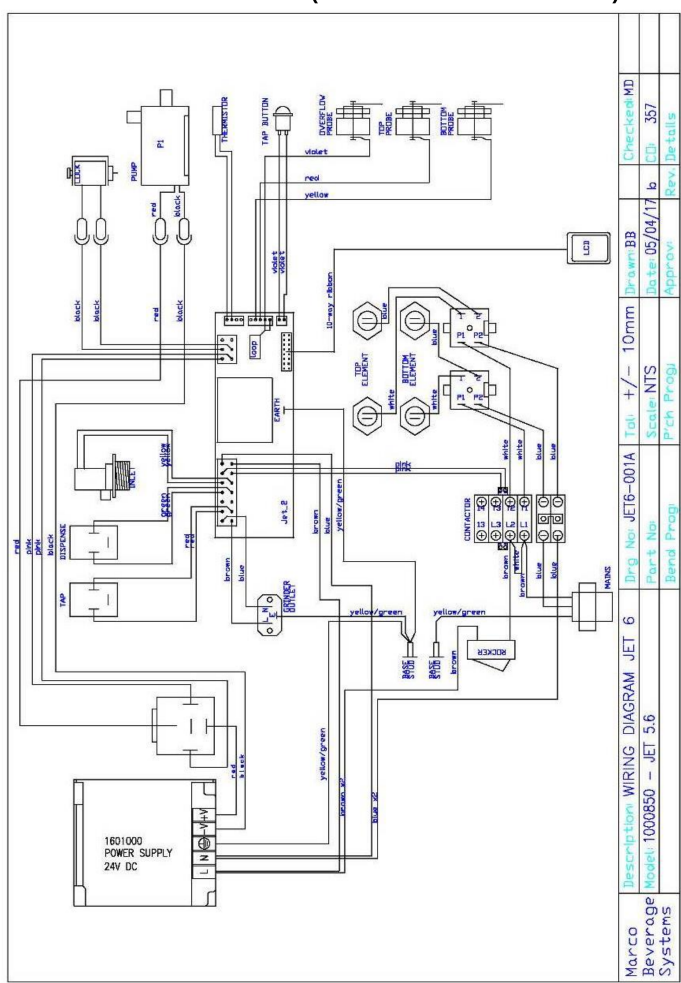
Action required:

- 1. Check the valve and remove and reseat it if necessary.
- 2. Check for kinks in all hoses.
- 3. Recalibrate the water dispense. If a dry basket is used during calibration then some water may be retained in the basket giving a lower estimate. If hot water is left to stand then some may evaporate giving a lower weight when weighed, so the machine will dispense too much as it thinks it has a lower flowrate than it actually has.

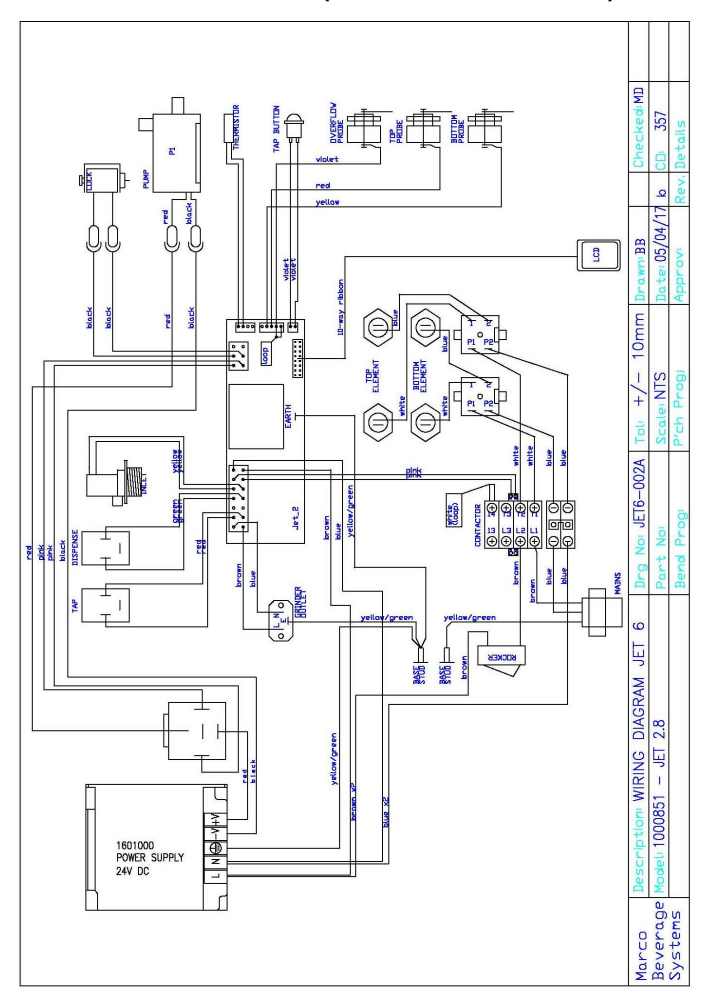
#### **GRINDER OUTPUT**

The grinder works on a timed basis, estimating how many grams are dispensed per second. During calibration if the grinder is empty and clean then grinds will cling to the grinder components and the 10 second calibration grind will dispense a lower weight than if the machine was in normal operation running for 10 seconds. So before calibrating a small amount of beans should be passed through the grinder.

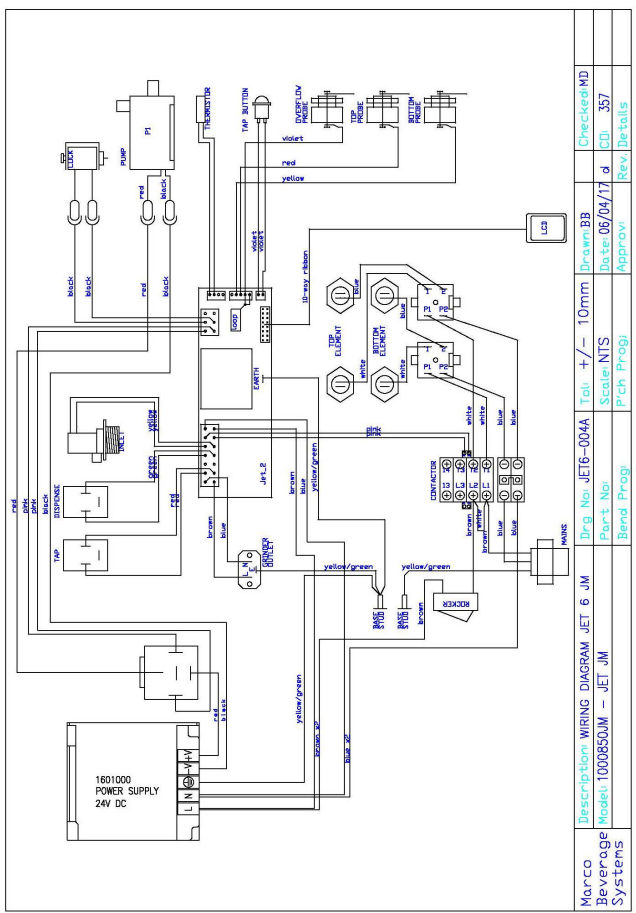
Adjusting bean type, roast, humidity, grinder settings etc. can also result in higher/lower weights than expected.



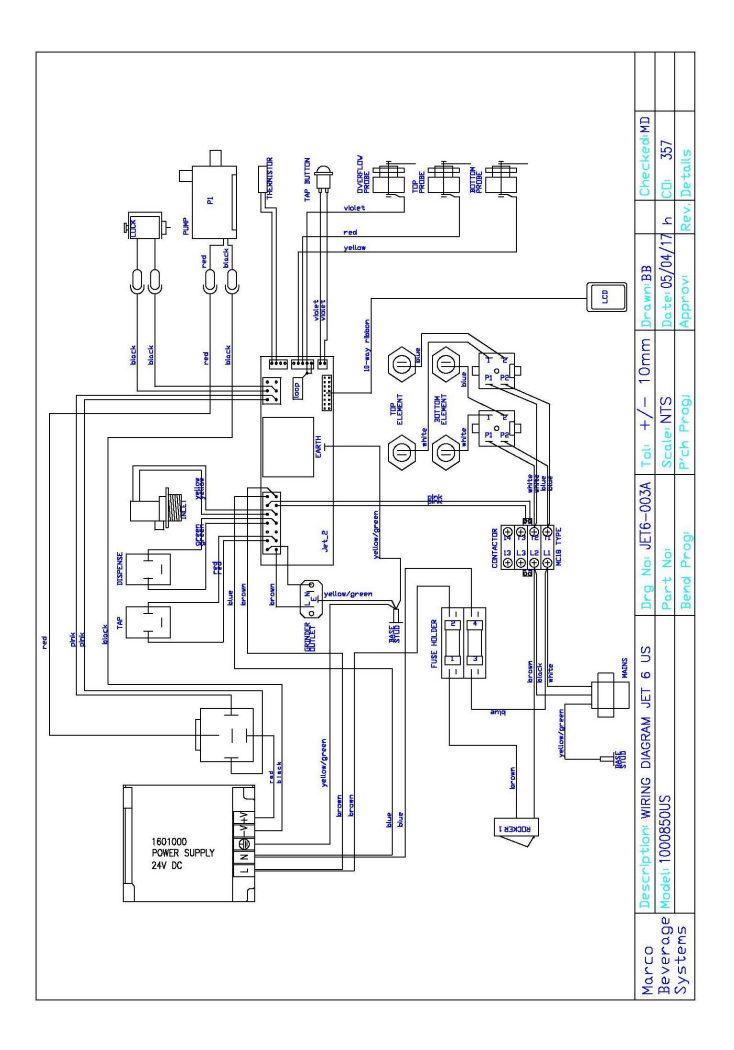
## WIRING SCHEMATIC 5.6kW (2 ELEMENTS OPERATING)

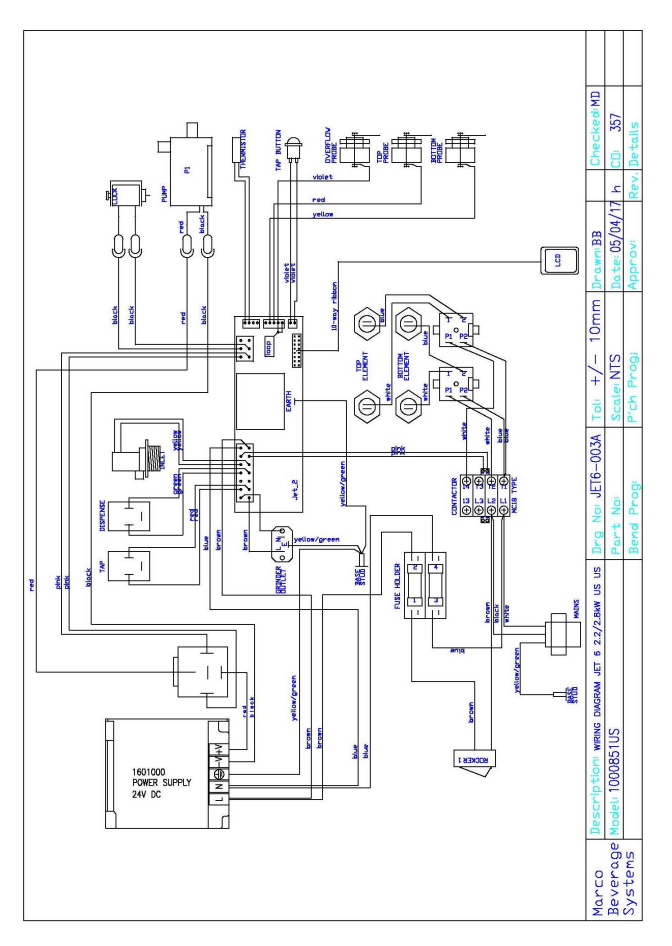


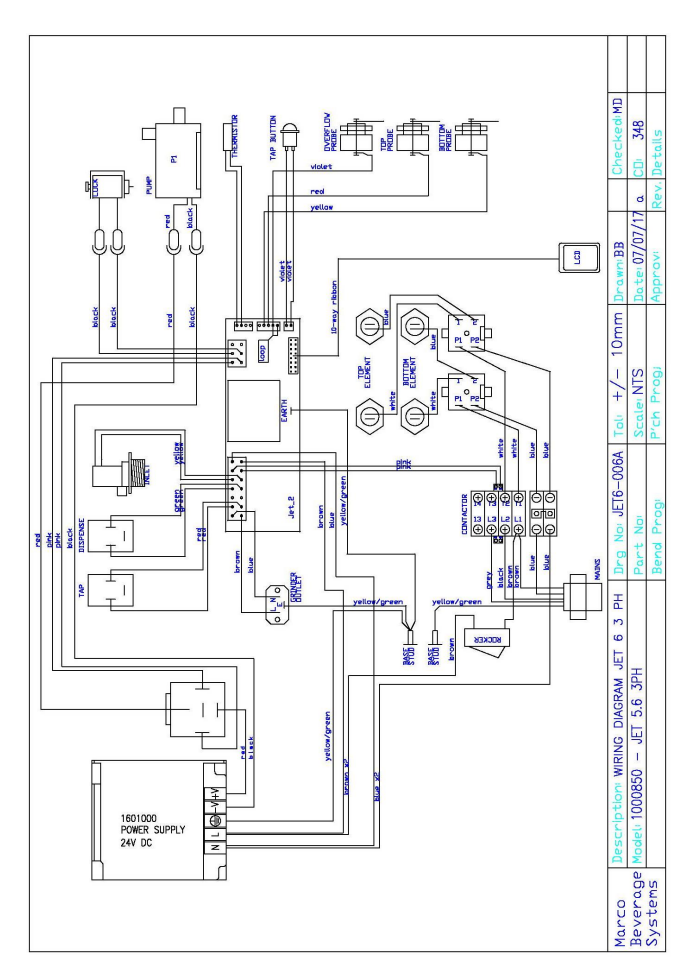
## WIRING SCHEMATIC 2.8kW (1 ELEMENT OPERATING)



## WIRING SCHEMATIC 3.6kW MJ VERSION







## (refer to earlier drawings for further parts listing)

Part Number	Description	
1500985	ELEMENT 2.8kW 230V	
1500987	Element 1.8kW 200V (US & MJ)	
1600691	Thermistor Assembly	
1502260	Solenoid 24VDC Basket Lock	
1502158	Valve 12mm Bore 230V 30E Vent Vend	
1502161	Valve 12mm Bore 230V 40E Vent Vend	
1502151	VALVE DUMP 240Vac	
1502164	Valve 12mm Bore 230V U35E	
1502171	Valve Inlet 90 Deg 220V - 2L/min	
1800301	Gasket Sprayhead 186x146x6mm	
1801175	Sprayhead Disc 156mm with grommets	
1800690	Water Inlet Hose WRC	
1800692	Hose Water Inlet 3/8 NPT (only for US)	
1800693	Hose Water Inlet 9/16"-24 UNEF (3/8 Compression) (only for	
	US after S/N 0817xxxx)	
1501559	Pump Topsflo 24V DC	
1600201	P.C.B Jet Control	
1600200C	P.C.B. Touchscreen 3.2inch Complete	
1501182	Cable Ribbon IDC 10way to 16Way 1m	
1500840	CONTACTOR B&J 240V AC	
1800770	O RING 4" RED SILICONE	
2300023	Basket Complete 233x136mm (with syphon)	
2300277	Driptray Complete JET	
1800402	Grommet Silicone 4mmID 7mmPanel dia	
2301338	Probe Triple 120mm/65mm/no tab	
1700169	Insulated Urn 6L	
8000151	Filter Paper Jet 380-152 (52gsm)	
8000240	Urn Cleanser (800g Tub)	

## Appendix: Updates/ improvements to Jet

- TB10034 Basket update to include Syphon.
- TB10036 Inconsistent brew volumes
- TB10042 Pump Power supply Touchscreen and main PCB update
- TB10044 Thermistor pocket
- TB10046 Touchscreen and main PCB update

Please visit <u>www.marcbeveragesystem.com/support</u> and **log-in/ Register** to access all Technical bulletins, Spare part diagrams and Service guides.