# Wardrobe Care

GC9920





## **Philips Consumer Lifestyle**

# ServiceManual

## **PRODUCT INFORMATION**

#### Safety Information

- This product meets the requirements regarding interference suppression on radio & TV.
- After the product has been repaired, it should function properly and has to meet the safety requirements & legal regulations as laid down & officially established at this moment.

#### Features

## Iron

- Careeza soleplate with pointed tip
- Power on switch cum iron ready lamp
- Iron ready in 2 mins
- Auto shut off in 5 mins
- Suction & blowing button for active board
- Steam trigger
- Heel rest
- Iron hose cord 1.6 m

#### Steamer

- Internal heating element
- Power on switch cum steamer ready lamp
- Steamer ready in 2 mins
- Auto shut off in 5 mins
- Suction & blowing button for active board
- Steam trigger
- Steamer hose cord 1.8 m

## **Ironing Board**

- Non-scorch board cover
- Active & passive boards (Longer portion is the Active board)
- Special shape on Active board for shirt & blouse
- Refresh button on Active board for refresh mode (Auto shut off in 10 mins)
- Heater on Active board
- Bi-directional fan on Active board for blowing & suction
- Board tilting mechanism
- Board folding & locking strap for storage & transport
- Height adjustment for board 0.75 m to 1.00 m in 22 intermediate steps
- Rod hanger for steamer mode

## Stand

- Automatic calc-cleaning system (2 mins to complete)
- Boiler 4.5 bar
- Heat resistant storage compartment for iron & steamer
- Retractable auto cord-winder 3.5 m effective length
- Wheels for ease of mobility
- Detachable water tank 2.5 L
- Detachable rinse tank 0.85 L
- LED lamp for power-on, water tank & rinse tank

Subject to modification





#### **TECHNICAL INFORMATION**

-	Power	Maximum	:	2400 W at 240 V, 10 A
		Boiler	:	1200 W
		Iron	:	800 W
		Steamer	:	500 W
		Board heater	:	400 W
		Fan	:	40 W
-	Voltage		:	230 V
-	Frequen	су	:	50 - 60 Hz
-	Weight	(product)	:	20 kg

- $\mathbf{W}$
- Weight (with package) : 24 kg
- Product dimensions : 500 x 480 x 760 mm (L x W x H) in storage mode

#### Start-up time

Approximate 2 mins Approximate 5 mins if automatic calc-cleaning is required

#### Board cover

The non-scorch cover can withstand 230 deg C continuously for 45 mins. This allows iron to be rested horizontally on the cover during ironing.

#### **Board** heating

Heater is provided only in the active board. On the board cover, the feeling is warmth (< 60 deg C) & not scalding hot. For optimized performance of the appliance, the heater is permanently on during steamer & refresh mode while switches with iron during ironing mode.

#### Active ironing board

The ironing board has 2 portions: Passive & Active board. The longer portion is the Active board. The Active board is specially shaped for shirt or blouse during ironing, steamer & refresh mode. It also has a bi-directional fan & board heater that offers suction or blowing & board heating during use. For optimized performance of the appliance, fan is permanently on during use.

#### Refresh mode

During refresh mode, warm air blows out from the air vent at the side of the active board housing. The refresh mode runs for 10 mins & then switches off automatically. You can repeat the refreshing by pressing the refresh button again.

#### Automatic calc-cleaning system

When the power-on light blinks, automatic calc-cleaning is active. Wait 2 mins for the appliance to complete the calc-cleaning process. After calc-cleaning is completed, the rinse tray light blinks & a few beeps can be heard. Empty the rinse tray & re-insert it. The 0.85 L detachable rinse tank has sufficient capacity for 1 rinse (rinse volume 0.55 L) with buffer to avoid spillage while transporting to empty the contents.

During automatic calc-cleaning, the appliance is disabled until the process is completed.

#### Indicator lamp

All switch-cum-lamps on the appliance use blue LED. For the iron & steamer light, the LED flashes during heat up & burn steadily when ready. The power-on light on stand will remain lit as long as the appliance is plugged in & the main switch is on.

#### Appliance power management scheme

Please take note that the following combinations cannot be operated simultaneously: Iron mode + Steamer mode Iron mode + Refresh mode

## **DISASSEMBLY ADVICE - IRONING BOARD**

# GC9920

# FAN GRILLE 3

# FAN GASKET 4

# FAN ASSY 5

Removebolts A1 - A4DisassembleFAN GRILLE 3Disconnect4-pole cable of FAN ASSY 5DisassembleFAN ASSY 5DisassembleFAN GASKET 4

## Reassembly tip:

Ensure fan assy orientation - light blue colour fan label to face board frame

# **BOARD HOUSING ACTIVE 7**

Remove	BOARD STICKER 14
	(on active board)
Remove	screws B1 - B20
Remove	board plugs C1 - C3
Disassemble	BOARD HOUSING
	ACTIVE 7

#### Reassembly tip:

Adjust board plug C1, C2, C3 clockwise & counter-clockwise to align screw holes between board frame & board housing before screwing. C1: adjustment B1 - B6 C2: adjustment B7 - B12 C3: adjustment B13 - B14

## Reassembly tip:

Replace with new BOARD STICKER 14 after reassembling BOARD HOUSING ACTIVE 7

# **BOARD HEATER I**

#### **BOARD TCO/FUSE 2**

Remove	heater terminal connections
	D1, D2
Unbend	heater tabs E1 - E7
Disassemble	Board heater



#### Disassembly tip:

Do not over-bend heater tabs to prevent breakage

## Reassembly tip:

The slot holes on the heater tab & board frame are for riveting. Use rivets SUS dia 3.2 x 6.35 & rivet gun when reassembling BOARD HEATER 1

Removerivets F1, F2DisassembleBOARD TCO/FUSE 2

## Reassembly tip:

Use rivets SUS dia 3.2 x 6.35 & rivet gun when reassembling BOARD TCO/FUSE 2

## **KNOB FLAP 10**

KNOB I I

Removescrews G1, G2DisassembleKNOB FLAP 10DisassembleKNOB 11

# **COVER BUTTON REFRESH 12**

## **BUTTON REFRESH ASSY 13**

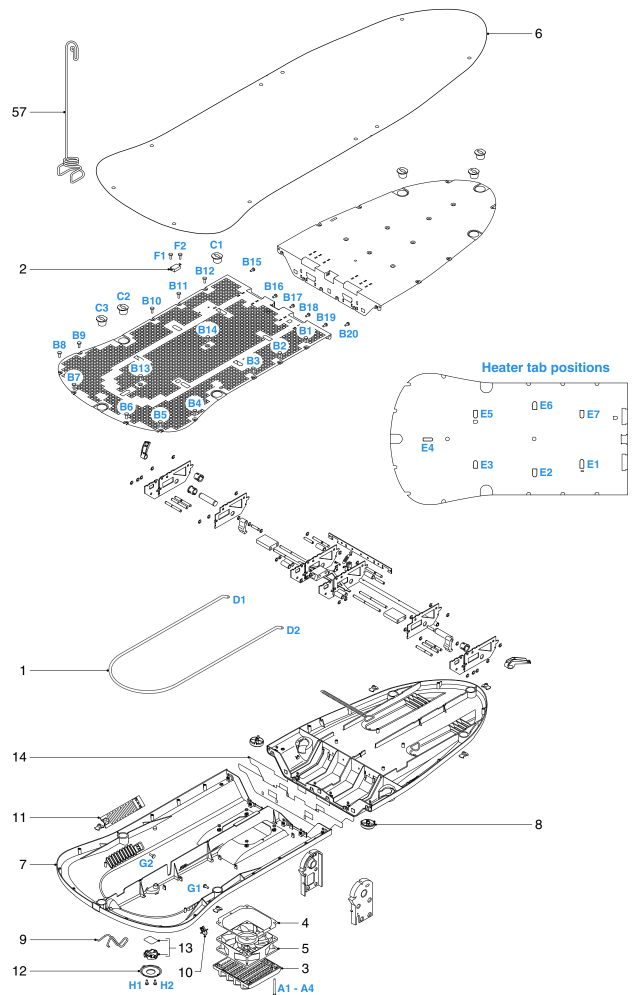
Disassemble	COVER BUTTON
	REFRESH 12
	(rotate anticlockwise)
Remove	screws H1, H2
Remove	wire stud
Disconnect	2-pole cable of BUTTON
	<b>REFRESH ASSY 13</b>
Disassemble	<b>BUTTON REFRESH</b>
	ASSY 13

Pos	Service code	Description	Remark
1	4239 010 09690	Board heater	
2	4239 017 10080	TCO/Fuse board	
3	4239 026 22820	Fan grille (Purple)	
	4239 026 25910	Fan grille (Blue)	
4	4239 015 56230	Fan gasket	
5	4239 017 10090	Fan assy	
	4239 017 11040	Fan *	
6	4239 017 14111	Anti scorch board cover	
7	4239 026 22750	Board housing active (Purple)	By order
	4239 026 25870	Board housing active (Blue)	By order
8	4239 026 22830	Button tilt (Dark grey)	
9	4239 010 09750	Rod hanger	
10	4239 026 22840	Knob flap (Dark grey)	
11	4239 026 22760	Flap (Dark grey)	
12	4239 026 22780	Cover button refresh (Purple)	
	4239 026 25880	Cover button refresh (Blue)	
13	4239 021 33280	Button refresh assy	
14	4239 026 22810	Board sticker (Purple)	
	4239 026 25900	Board sticker (Grey)	
55	4239 016 82220	Board heater rivet	
57	4239 021 49080	Hose holder assy	

Note:

Please order part with '\*' when servicing product which has date coolerkeek934.

**EXPLODED VIEW - IRONING BOARD** 

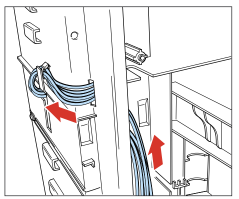


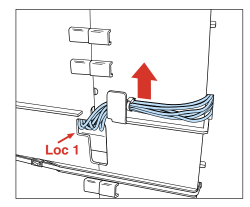
# DISASSEMBLY ADVICE - MOVING COLUMN

# MOVING COLUMN ASSY 15 PLATE PIVOT FLANGE LEFT 16 PLATE PIVOT FLANGE RIGHT 17 HANDLE LIFT LEFT 18 HANDLE LIFT RIGHT 19 Remove screws M1 - M4 Disassemble BACK COVER TOP 21 Remove screws S1 Remove screws T1, T2, T9, T10 Disassemble PANEL LEFT ASSY 24 Disconnect 4 pole cable W4 2-pole cable W5

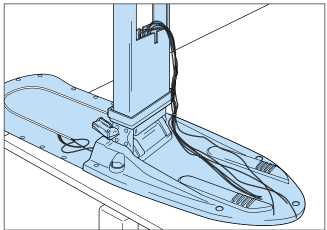
Disconnect 4-pole cable W4, 2-pole cable W5, Quick-connectors L3, N3 & Earth (Board heater) on STAND LECTRONICS 37

Undress the disconnected wires so that their ends are hanging freely from position Loc 1:

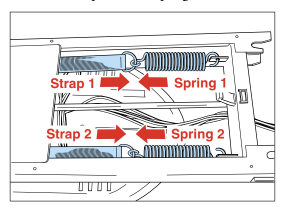




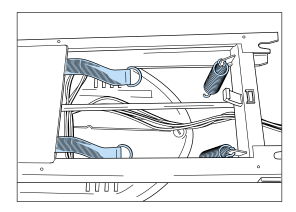
Remove	screw M5
Press	HANDLE LIFT LEFT 18 & HANDLE LIFT
	RIGHT 19
Pull upwards	IRONING BOARD-MOVING COLUMN
	assy, detaching completely from the Stand.
Place	IRONING BOARD-MOVING COLUMN
	upside down, lying flat on ironing board
	surface as follows:
-	



Unhook 2x straps from the springs as follows:

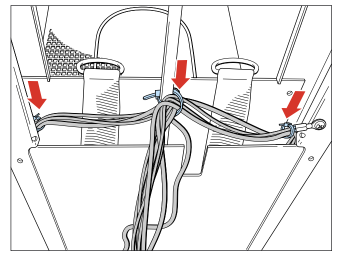






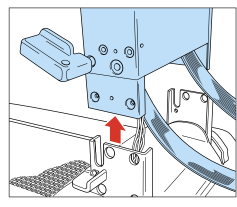
## **DISASSEMBLY ADVICE - MOVING COLUMN**

Remove	screws J1, J2
Disassemble	PLATE PIVOT FLANGE LEFT 16
Disassemble	PLATE PIVOT FLANGE RIGHT 17
Remove	screws K1, K2
Disassemble	HANDLE LIFT LEFT 18
Disassemble	HANDLE LIFT RIGHT 19
Remove	T10 Torx screws L1 - L8
Cut	3x cable ties to free the wires on MOVING
	COLUMN ASSY 15

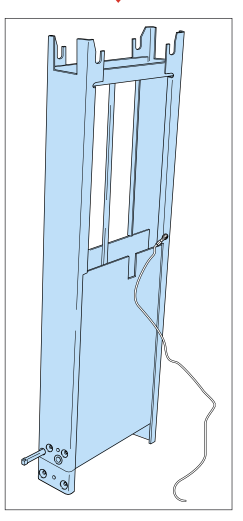


Disassemble MOVING COLUMN ASSY 15

GC9920



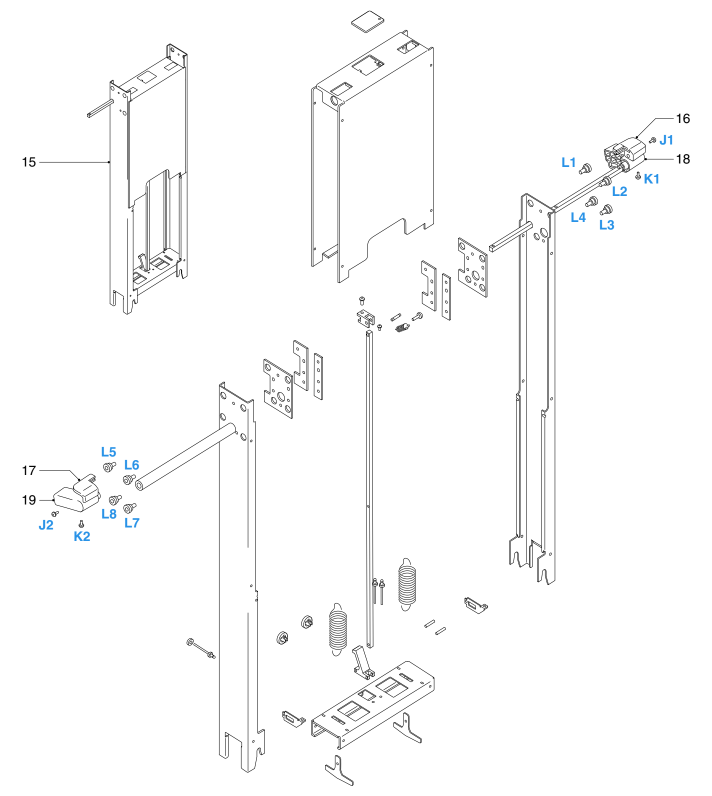




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## **EXPLODED VIEW & PARTS LIST - MOVING COLUMN**

GC9920



Pos	Service code	Description	Remark
15	4239 020 01350	Moving column assy	By order
	4239 020 02511	Moving column assy *	
16	4239 026 22920	Plate pivot flange left (Dark grey)	
17	4239 026 22930	Plate pivot flange right (Dark grey)	
18	4239 026 22940	Handle lift left (Dark grey)	
19	4239 026 22950	Handle lift right (Dark grey)	

#### Note:

= changed

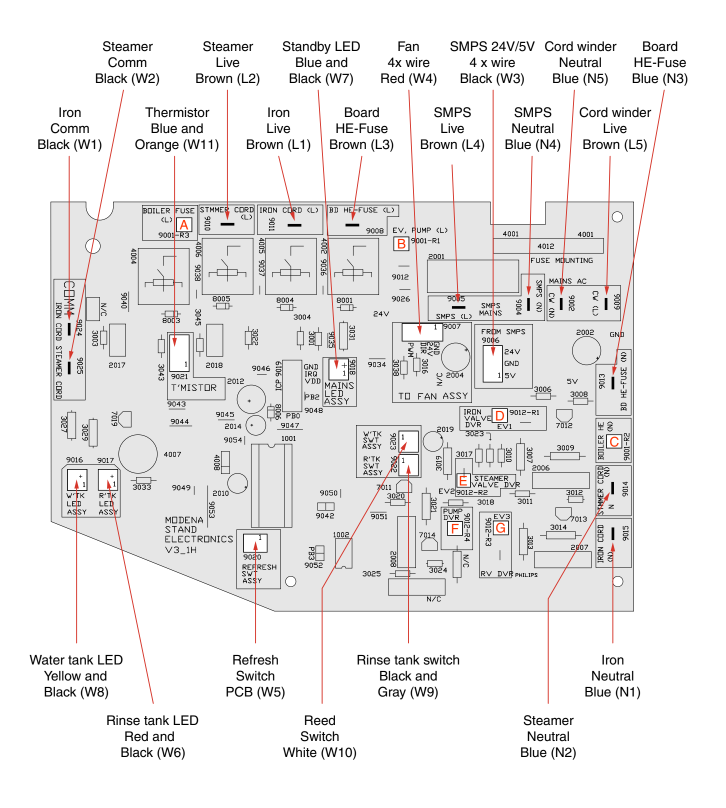
Please order part with '\*' when servicing product which has date code  $\geq$  wk934.

## **DISASSEMBLY ADVICE - STAND**

# GC9920

WHEEL ASSY 31				FOOT ASSY 28	
CAP WHEEL PAINTED 32			Remove Disassemble	screws R1 - R4 FOOT ASSY	
	E-RING 33		PAN	IEL LEFT ASSY 24	
	CAP WHEEL PAINTED 32	2			
	E-RING 33 WHEEL ASSY 31			SMPS 36	
			STAN	D ELECTRONICS 37	
BAC	CK COVER TOP 21		WIRE AS	SY LED - STANDBY 39	
BACK	COVER BOTTOM 22		WIREASS	Y LED - WATER TANK 41	
Αυτο	CORD WINDER 38		Remove	screw S1	
Remove	screws M1 - M4		Remove	screws T1, T2, T9, T10	
Disassemble	BACK COVER TOP 21		Disassemble	PANEL LEFT ASSY 24	
Remove	screws N1 - N6		Disconnect	quick-connector W7 on STAI	ND
Disassemble	BACK COVER BOTTOM	22		<b>ELECTRONICS 37</b>	
Remove	screws P1, P2, P3		Remove	LED cover	
Disconnect	quick-connectors E, L, N at t	the back of	Disassemble	WIRE ASSY LED - STANDI	3Y 39
	AUTO CORD WINDER 38	3	Disconnect	quick-connector W8 on STAI	ND
Disassemble	AUTO CORD WINDER 38	3		<b>ELECTRONICS 37</b>	
			Disassemble	WIRE ASSY LED - WATER	TANK 41
SPRING	LIFT COLUMN ASSY 27		Remove	screw U	
Remove	IRONING BOARD-MOVI		Disconnect	quick-connectors L4, N4 & 4 on STAND ELECTRONICS	
	assy (refer DISASSEMBLY A	ADVICE-	Disassemble		
D	MOVING COLUMN)		Remove	screw V	
Remove Disassemble	screws Q1, Q2 SPRING LIFT COLUMN A	ASSY 27	Disconnect	all connectors on STAND	
				ELECTRONICS 37	

Disassemble STAND ELECTRONICS 37



NOTE : ABC (brown, red, and blue) is a 3 pole connector to connect to boiler side. (W12) DEFG (white, blue, yellow and black) is a 4 pole conn to connect to boiler side (W13)

#### **DISASSEMBLY ADVICE - STAND**

# GC9920

PANEL RIGHT ASSY 25

**REED SWITCH ASSY 29** 

**IRON SLIDING TRAY ASSY 30** 

#### **STEAMER ASSY 47**

Remove	screw S2	
Remove	screws T3, T4, T11, T12	
Disassemble	PANEL RIGHT ASSY 25	
Disconnect	quick-connector W10 on STAND	
	ELECTRONICS 37	
Disassemble	REED SWITCH ASSY 29	
Release	catch at bottom of IRON SLIDING TRAY	
	ASSY 30	
Pull out completely IRON SLIDING TRAY ASSY 30		
Pull out comp	oletely IRON SLIDING TRAY ASSY 30	
Pull out comp Remove	T5, T6, T7, T8	
1	T5, T6, T7, T8	
Remove	T5, T6, T7, T8	
Remove Disassemble	T5, T6, T7, T8 Boiler compartment	
Remove Disassemble	T5, T6, T7, T8 Boiler compartment steam hose of HOSE CORD STEAMER 48	
Remove Disassemble Disconnect	T5, T6, T7, T8 Boiler compartment steam hose of HOSE CORD STEAMER 48 on EV1	

#### **IRON ASSY 43**

#### **HOSE CORD IRON 46**

 
 Remove
 screw W

 Disassemble
 Backplate

 Disconnect
 quick-connectors of HOSE CORD IRON 46 at iron rear

 Disassemble
 IRON ASSY 43

## **SOLEPLATE ASSY 44**

## **IRON ELECTRONICS 45**

Disassemble	Inlay
Remove	screws X1 - X3
Disassemble	<b>IRON ELECTRONICS 45</b>
Remove	screws Y1 - Y3
Disassemble	Housing
Remove	screws Z1 - Z3
Disassemble	Cover
Disassemble	SOLEPLATE ASSY 44

PANEL FRONT BOTTOM 26

WIRE ASSY LED - RINSE TANK 40

WIRE ASSY RINSE TANK SWITCH 42

**CHASSIS BOILER ASSY 49** 

PUMP ASSY 50

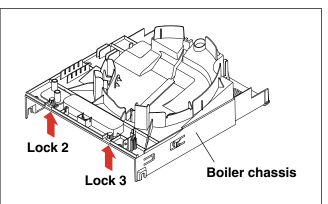
**ELECROVAVLE 51** 

RemoveRINSE TANK ASSY 35DisassemblePANEL FRONT BOTTOM

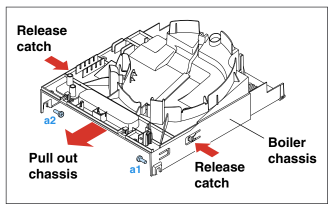
#### Disassembly tip:

Release 2x catches at the bottom of boiler chassis by inserting 2x screws (M4x8) into the holes located at Loc 2 & Loc 3

Refer following diagram.



Disconnect	3-pole cable W12 and 4-pole cable W13
Disconnect	boiler Earth, W6, W9, W11
Disconnect	steam hoses & connections on
	ELECTROVALVE 51 (EV1, EV2, EV3)
Disconnect	De-air tube, Inlet tube, Safety cap
Remove	Screws a1 & a2
Release	2x catches at the Boiler chassis

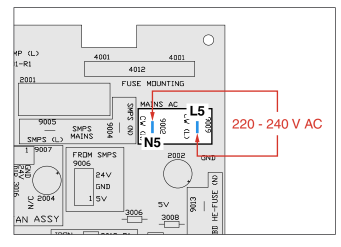


Pull outCHASSIS BOILER ASSY 49DisassembleWIRE ASSY LED - RINSE TANK 40DisassembleWIRE ASSY RINSE TANK SWITCH 42DisassemblePUMP ASSY 50DisassembleELECTROVALVE 51

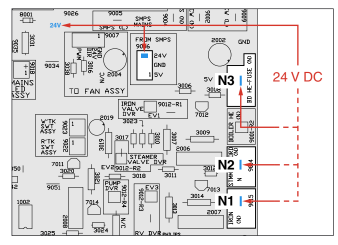
#### **REPAIR INSTRUCTIONS**

# GC9920

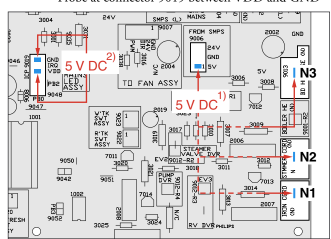
- 1. Due to the high wattage of the product, only the specified cordset must be used.
- 2. When replacing the ELECTROVALVE 51, please be reminded to apply loctite at the joints for good sealing.
- 3. After the product is repaired, it should function properly & must meet the safety requirements & legal regulations as laid down & officially established at this moment.
- 4. Basic checks for the **STAND ELECTRONICS 37** as follows:
  - 4.1 Check for incoming AC voltage measured at L5 and N5 (220 240 V AC)



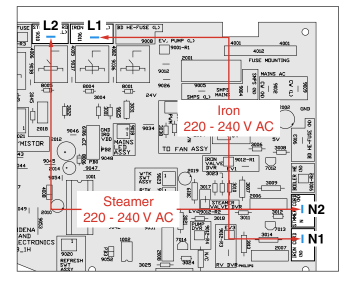
4.2 Check for output of 24 V DC and 5 V DC from switch mode power supply. To check 24 V DC : Probe at 24 V test point and N1/N2/N3.



To check 5 V DC : <sup>1)</sup> Probe at 5 V test point and N1/N2/N3. or <sup>2)</sup> Probe at connector 9019 between VDD and GND



- 4.3 Check for AC power supply to Iron unit between L1 and N1 (220 240 V AC)
- 4.4 Check for AC power supply to Steamer unit between L2 and N2 (220 240 V AC)



- 5.1 The calc clean process will automatically activate after 3.5 hrs of steaming. In terms of product usage time, it would depend on how often the consumer uses steam when he/she uses the product.
- 5.2 It is possible for service center to manually activate Auto Calc Clean process before time is due. The steps involved are as follows:
  - Unplug cordset from mains socket.
  - Allow boiler to cool down.
     (Boiler temperature must be < 50 Deg C for auto calc clean to take place)</li>
  - Press & hold refresh button when plugging into the mains socket.
  - Release refresh button when power-on light starts blinking, indicating that calc clean process is active.

Description

Wire assy LED - Standby Wire assy LED - Standby \*

Wire assy LED - Rinse tank Wire assy LED - Rinse tank \*

Wire assy LED - Water tank Wire assy LED - Water tank \*

Wire assy rinse tank switch

Soleplate assy 230 V / 800 W  $\,$ 

Iron assy (Purple)

Iron assy (Blue)

Iron assy (Blue) (Hose holder version)

Iron electronics

Hose cord iron Hose cord iron \*

Hose cord iron

(Hose holder version)

Steamer assy (Purple)

Steamer assy (Blue)

Hose cord steamer

Chassis boiler assy

Hose cord steamer \*

Chassis boiler assy \*

Foot rubber (Black) \*

Boiler compartment cover

Pump service pack

Electrovalve

Wheel tread

De-air valve

De-air valve \*

4239 026 26480

Wheel tread \*

Foot pad

Steamer assy (Blue) \*

Steamer assy (Purple) \*

Iron electronics \*

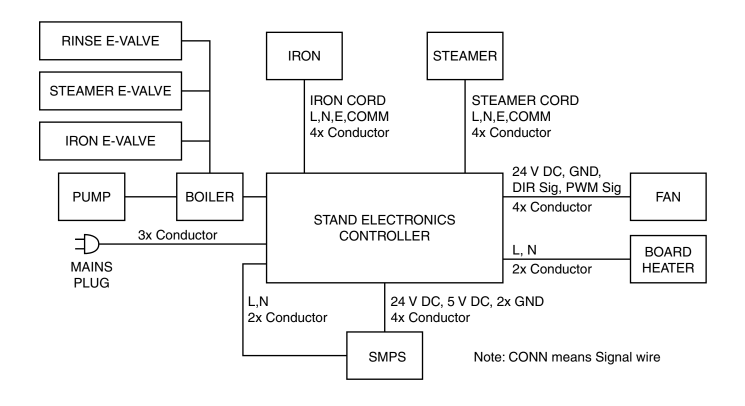
Iron assy (Blue) \*

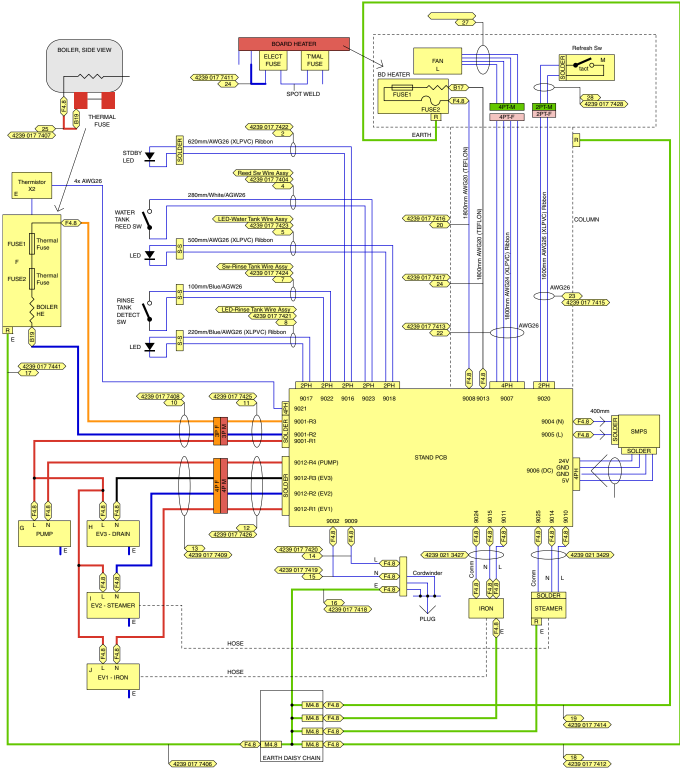
Iron assy (Purple) \*

	Pos	Service code	Description		Pos	Service code
	20	4239 016 81880	Boiler strap		39	4239 017 74220
	21	4239 026 23090	Back cover top (Grey)			4239 017 75670
	22	4239 026 23100	Back cover bottom (Dark grey)		40	4239 017 74210
	23	4239 021 34230	Steamer door hot foiled			4239 017 11280
	24	4239 021 33550	Panel left assy		41	4239 017 74230
		4239 021 56331	Panel left assy *			4239 017 11290
	25	4239 021 33560	Panel right assy		42	4239 017 74240
		4239 021 56341	Panel right assy *		43	4239 020 01160
- E	26	4239 026 23080	Panel front bottom (Grey)			4239 020 02471
		4239 026 38951	Panel front bottom *			4239 020 01600
	27	4239 021 33840	Spring lift column assy			4239 020 02561
	28	4239 021 33470	Foot assy			4239 020 02160
		4239 021 56301	Foot assy *			
	29	4239 017 74040	Reed switch assy		44	4239 021 41290
	30	4239 021 33530	Iron sliding tray		45	4239 021 33860
	31	4239 026 22850	Wheel			4239 021 47990
		4239 026 38931	Wheel Frosted silver *		46	4239 021 34270
	32	4239 021 34220	Cap wheel painted			4239 021 48960
		4239 026 38941	Cap wheel *			4239 021 47920
	33	4239 016 81890	E-ring ID 10			
	34	4239 021 33570	Water tank assy (Purple)		47	4239 020 01330
		4239 021 38420	Water tank assy (Blue)			4239 020 02481
	35	4239 021 33600	Rinse tank assy	_		4239 020 01610
	36	4239 021 34370	24 V SMPS			4239 020 02571
			(Switch Mode Power Supply)		48	4239 021 34290
		4239 021 48980	24 V SMPS *			4239 021 48970
_	37	4239 021 34350	Stand electronics	_	49	4239 020 01320
		4239 021 48030	Stand electronics *			4239 020 02350
_	38	4239 021 33520	Auto cord winder (EU)		50	4239 017 09880
		4239 021 43310	Auto cord winder (EU) *		51	4239 017 09890
		4239 021 43320	Auto cord winder (Swiss)	_	52	4239 026 22910
		4239 021 38380	Auto cord winder (UK/SIN)			4239 015 58480
		4239 021 46950	Auto cord winder (Australia)		53	4239 015 56700
						4239 015 58440
					54	4239 026 23020
				_	56	4239 026 22210
						1220 026 26400

#### Note:

Please order part with '\*' when servicing product which has date code ≥wk934.





LEGEND

2PH 4PH SOLDER F4.8 B17 B19 4P M 4P F 3P M 4PT-M 4PT-F 2PT-F M4.8 S-S

2P HEADER (JST XHP-2) 4P HEADER (JST XHP-2) Directly soldered to PCB Female faston connector 4.8 Stocko ID1.7 Pin receptable RBB8000R1.7-0.5 Stocko ID1.9 Pin receptable RBB 7854.001 R1.9 4-pole pulg AMP 770275-1 (Male) 4-pole receptable AMP 770274-1 (Female) 3-pole plug AMP 770331-1 (Male) 3-pole receptable AMP 770333-1 (Female)

JST XARR-01VF connector 2-pole SXH-002T-P0.6 terminal (Male) 2-pole SXH-002T-P0.6 terminal (Female) M4.3, Stocko RSB 7206 A4-1 Ring Terminal Male faston connector 0.8mm thickness Directly solder with heat shrink sleeve

## **EXPLODED VIEW - STAND**

