

S/M No.: WDE1211002

Service Manual Washing Machine

Model: DWD-E1200R'S
DWD-E1200W'S

? Caution

: In this Manual, some parts can be changed for improving, their performance without notice in the parts list. So, if you need the latest parts information, please refer to PPL(Parts Price List) in Service Information Center (http://svc.dwe.co.kr).



Dec. 2009

DRUM WASHING MACHINE SERVICE MANUAL

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1. WHAT IS DRUM?

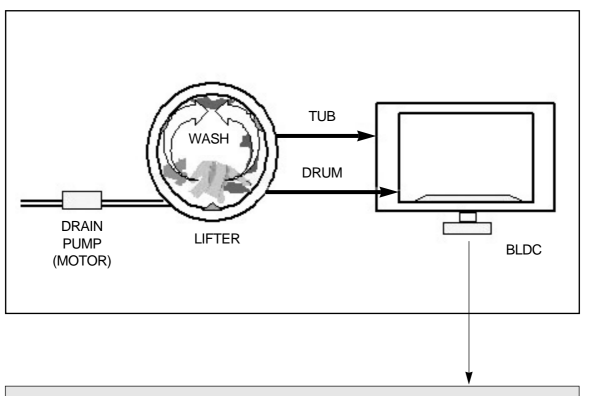
1. WHAT IS DRUM WASHER?

One of the famous washers in the globe which uses laundry falling energy.

2. Sales point of our washer

- ❖ The biggest capacity with compact size
- ❖ Environmently friendly washer with NANO technology
 - Sterilizing up to 99.9%
- ❖ No damage and entanglement but excellent washability
- ❖ 4way savings-noise, vibration, washing times, energy
- ❖ Self-cleaning course of Drum
- ❖ Good washing performance with heating system
- ❖ Condensing dry system with saving energy
- ❖ Sunshine dry effects with infrared x-ray
- ❖ Big door glass with easy laundry take-in/out
- ❖ The higest spin speed 1200rpm

3. THE DIRECT DRIVE SYSTEM OF DRUM WASHING MACHINE



- DD CONTROL : DIRECT DRIVE SYSTEM
- BLDC MOTOR

4. DRIVE SYSTEM

3. INLET PARTS

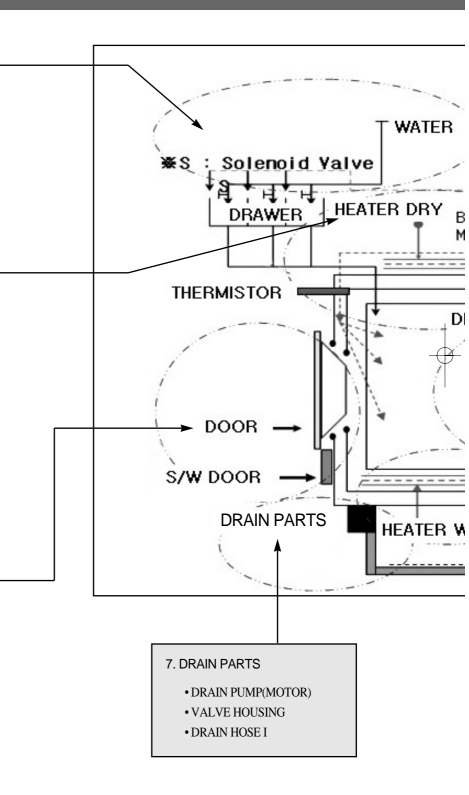
- COLD: 3-WAY
- COLD, PREWASH, DRY
- COLD: 2-WAY
- COLD, PREWASH

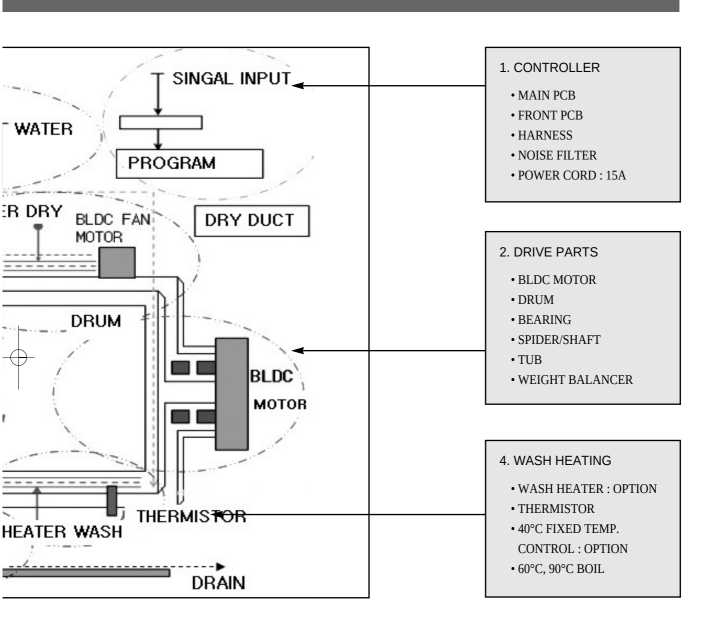
6. DRY PARTS

- HEATER DRY: OPTION
- BLOWER FAN
- FAN MOTOR : BLDC
- THERMISTOR
- THERMOSTAT
- : FUSE, BI-METAL
- CONDENSING SYSTEM
- DRY FAN DRIVE
- → GENERATION OF HEATER'S HEAT
- → TEMP. SENSOR
- → 100°C OFF 90°C ON : OPTION

5. DOOR PARTS

- DOOR LOCK S/W
- : ADDING CLOTHES
- LOCK HINGE
- DOOR AS: GLASS
- GASKET





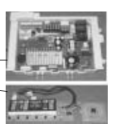
8. SUPPORTER

- •BASE
- DAMPER AS: 3(70N)

5. FUNCTION



- (1-1) MAIN PCB
- (1-2) FRONT PCB
- (1-3) NOISE FILTER



3. INLET PARTS

- (3-1) 3-WAY INLET VALVE -
- (3-1) 2-WAY INLET VALVE -
- (3-2) 1-WAY INLET VALVE (HOT)
- (3-3) INLET BOX AS

2. PARTS for DRIVING

- (2-1) LIFTER AS
- (2-2) GASKET
- (2-3) WEIGHT BALANCER
- (2-4) ROTOR —
- (2-5) STATOR -
- (2-6) SHAFT -
- (2-7) BEARING
- (2-8) SPIDER -
- (2-9) DRUM
- (2-10) TUB
- (2-11) BASE

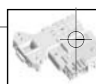
BLDC MOTOR

PARTS for

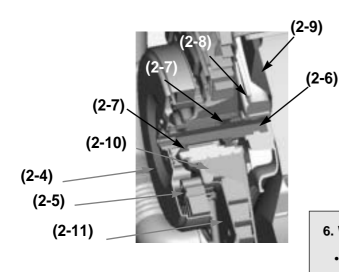
TRANMITTING

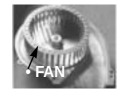
4. DOOR AS

- (4-1) GLASS DOOR
- (4-2) HINGE DOOR
- (4-3)DOOR LOCK S/W-

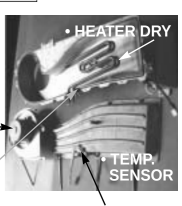


5. DRY: DUCT B AS





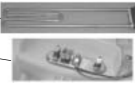
- FAN MOTOR
- BI-METAL S/W

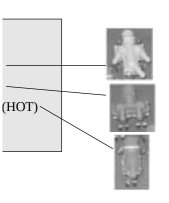


• TEMP. FUSE

6. WASH HEATING

- WASH HEATER-
- THERMISTOR -





7. DRAIN

(7-1) PUMP AS (7-2) HOSE DRAIN I (7-3) HOSE DRAIN

8. SUPPORTER

(8-1) BASE U

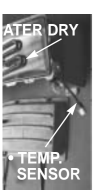
(8-2) DAMPER AS: 3(70N)

(8-3) SPRING:

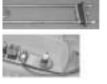
FRONT - 2 (BLACK)

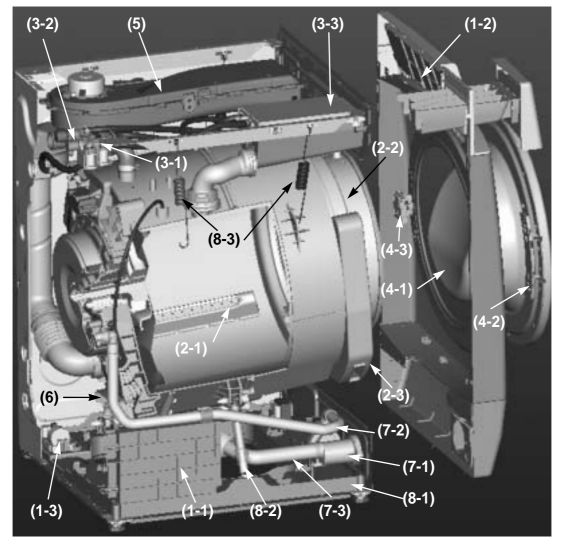
REAR - 2 (YELLOW)





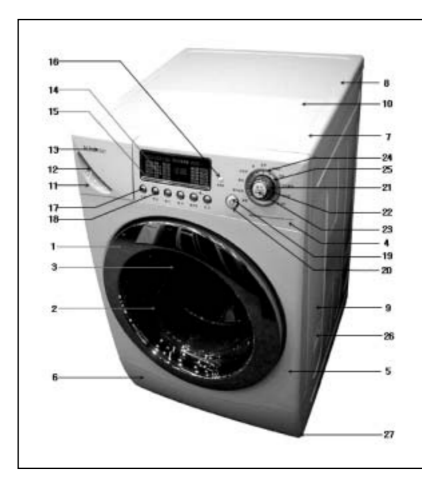
EMP. FUSE





2. DRUM WASHING SPECIFICATION OF MACHINE

1. PANEL TYPE 1



NO	PARTS NAME
1	FRME DOOR O
2	DOOR WINDOW
3	DCD STICKER
4	PANEL LOWER
5	CABINET FRONT
6	PANEL LOWER
7	FRAME TOP F
8	FRAME TOP R
9	CABINET
10	PLATE TOP
11	CASE HANDLE
12	HANDLE CAP
13	BADGE
14	WINDOW DISPLAY
15	DECO. WINDOW
16	BUTTON DOOR UNLOCK
17	BUTTON FUNCTION
18	DECO. FUNCTION
19	PLATE DISPENSER
20	BUTTON POWER
21	BUTTON DIAL OUT
22	BUTTON DIAL IN
23	BUTTON DIAL IN
24	HOLDER COURSE IN
25	HOLDER COURSE OUT
26	HANDLE CABINET
27	BASE UNDER

DIMENSION(WxDx	H)	630mm(W) x 755mm(D) x 950mm(H)
MACHINE WEIGHT	Γ	90 / 85kg
WATER CONSUMP	TION	WASH 130 ℓ / DRY 28 ℓ
WASHING CONSUL	MPTION	32 ℓ
POWER SOURCE		Option
POWER	WASHING	1100W (Heating) ~ 2400W : Option
CONSUMPTION	DRY	1250W ~2400W : Option
	WASHING	11 kg (Domestic)
CAPACITY	SPIN	11 kg (Domestic)
	DRY	6.5 kg (Domestic)
WASHING TYPE		DRUM TYPE
DRY TYPE		Digital condensing dry system
OPERATION WATE	ER PRESSURE	29kPa ~ 784kPa(0.3kgf/cm²~8kgf/cm²)

3. VERIFICATION OF DRUM ASSY

(1) INLET BOX ASSY

(7)

(2) PANEL F ASS'Y



Luxury



Hidtum



Economy

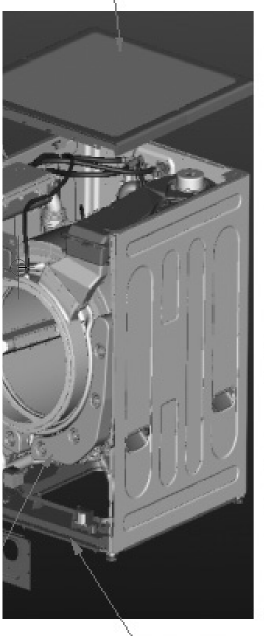
(3) CABINET F ASSY

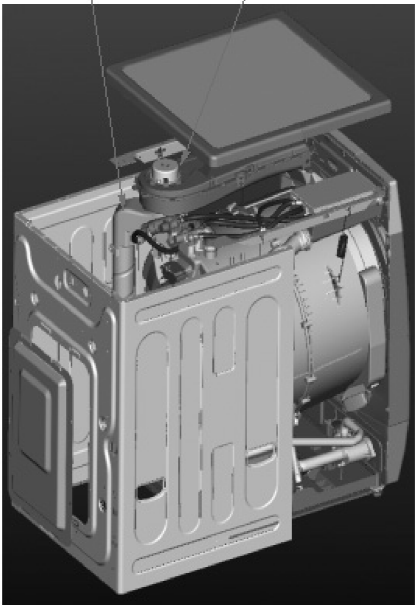


(5) TUB AS

(7) PLATE TOP AS

(6) DUCT AS + DUCT B AS (optional function)

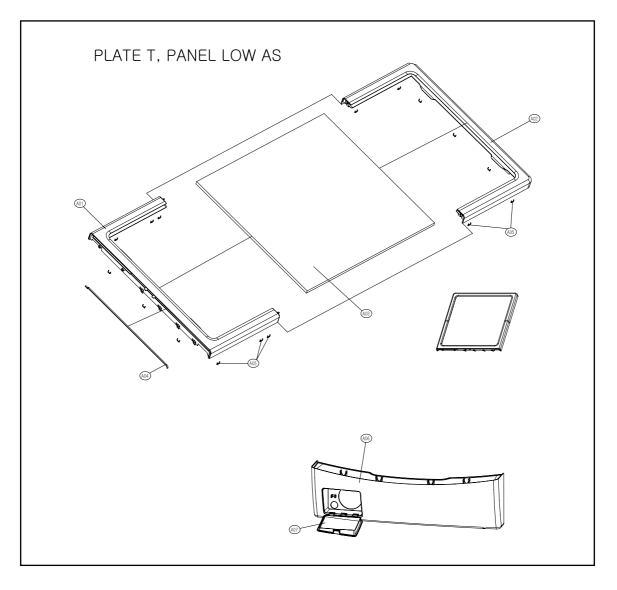




(4) BASE U AS

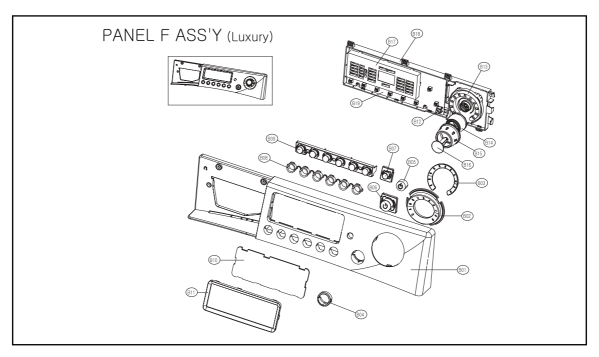
4. PARTS LIST FOR EACH ASSY

1. PLATE T, PANEL LOWER AS



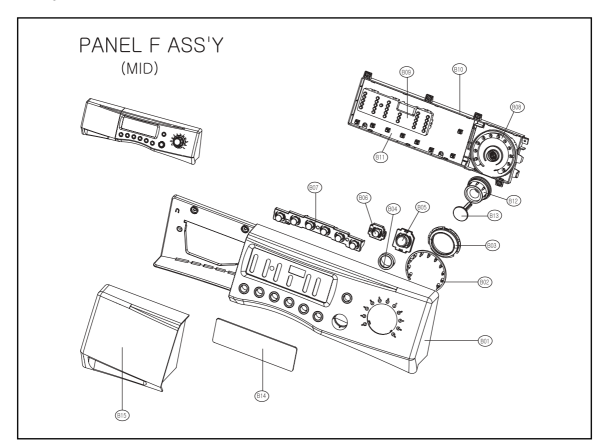
No.	PARTS NAME	PARTS CODE	DESCRIPTION	Q'TY	REMARK
A01	FRAME PLATE F	3612204400	HIPS	1	
A02	FRAME PLATE REAR	3612204500	HIPS	1	
A03	PLATE TOP	3614531600	WOOD	1	
A04	PAD CUSHION	3614110500	SPONGE	1	
A05	FIXTURE PLATE T	3612007100	STAPLE(8x10)	1	
	SCREW TAPPING	7122401411	T2S TRS 4x14 MFZN	2	
A06	PANEL LOWER	3614284200	HIPS	1	
A07	COVER PRMP	3611426400	HIPS	1	

2. PANEL F AS(Luxury)



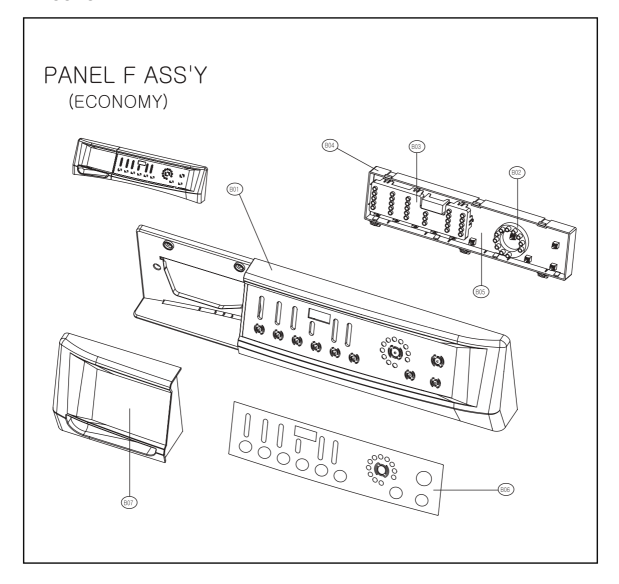
No.	PARTS NAME	PARTS CODE	DESCRIPTION	Q'TY	REMARK
B01	PANEL F	3614282200	ABS	1	
B02	HOLDER COURSE OUT	3613049000	ABS, GUILDING_BASE	1	
B03	HOLDER COURSE IN	3613048900	ABS(TR558)	1	
B04	DECORATOR POWER	3611631000	ABS, UV_BASE	1	
B05	BUTTON POWER IN	3616602800	ABS	1	
B06	BUTTON POWER OUT	3616602900	ABS(TR558)	1	
B07	BUTTON DOOR LOCK	3616602600	ABS	1	
B08	DECORATOR FUNCTION	3611630900	ABS, GILDING_BASE	1	
B09	BUTTON FUNCTION	3616602700	ABS, UV_BASE	1	
	SCREW TAPPING	7121301508	T2S PAN 3x15 MFNI	3	
B10	WINDOW DISPLAY	3615502700	ABS(TR558)	1	
B11	DECORATOR WINDOW	3611630800	ABS, GILDING_BASE	1	
B12	HOLDER POWER	3613048800	ABS(TR558)	1	
B13	HOLDER COURSE MAIN	3613049100	ABS	1	
B14	BUTTON DIAL MIDDLE	3616602400	ABS, GILDING_BASE	1	
B15	BUTTON DIAL OUT	3616602500	ABS(TR558)	1	
B16	BUTTON DIAL IN	3616602300	ABS, GILDING_BASE	1	
B17	CUSTOM LED	3613014400	ABS	1	
B18	CASE PCB FRONT	3611139600	HIPS	1	
B19	PCB	PRPSSWID15	E1211R/P	1	DRY
		PRPSSWID16	E1211W/P	1	WASH
	SCREW TAPPING	7122401411	T2S TRS 4X14 MFZN	7	

■ Mid



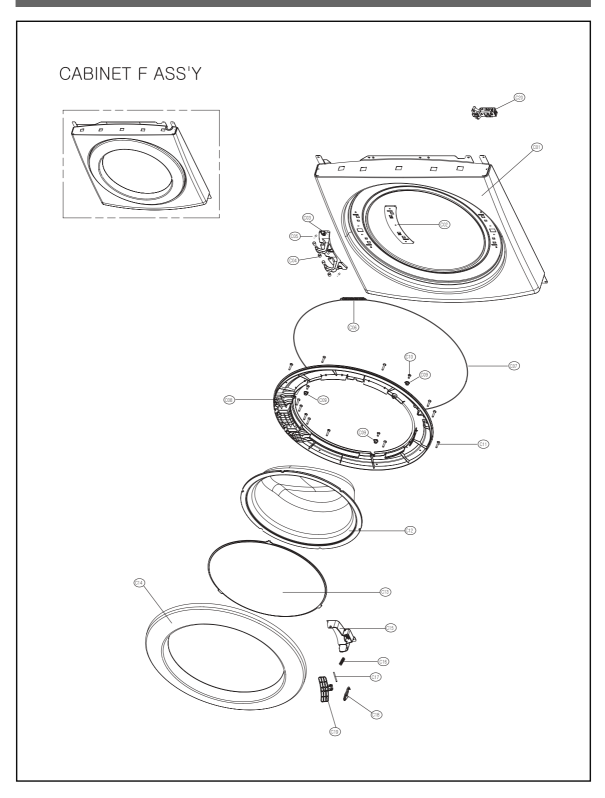
No.	PARTS NAME	PARTS CODE	DESCRIPTION	Q'TY	REMARK
B01	PANEL F	3614282300	ABS	1	
B02	WINDOW LED COURSE	3615502900	ABS(BK 8410AT)	1	
B03	DECORATOR DIAL	3613049400	ABS	1	
B04	DECORATOR BUTTON POWER	3611631100	ABS	1	
B05	BUTTON POWER	3616603100	ABS	1	
B06	BUTTON DOOR OPEN	3616603200	ABS	1	
B07	BUTTON FUNCTION	3616603000	ABS	1	
	SCREW TAPPING	7121301208	T2S PAN 3x12 SUS	3	
B08	HOLDER LED COURSE	3613049300	ABS	1	
B09	HOLDER LED CUSTOM	3613049200	ABS	1	
B10	CASE PCB F	3611139600	HIPS	1	
	SCREW TAPPING	7122401411	T2S TRS 4x14 MFZN	7	
B11	PCB	PRPSSW2D10	_	1	
B12	SUTTON DIAL OUT	3616603400	ABS	1	
B13	BUTTON DIAL IN	3616603300	ABS	1	
B14	WINDOW DISPLAY	3615502800	ABS(BK 8410AT)	1	
B15	CASE HANDLE	3611139700	ABS	1	INLETBOX AS

■ ECONOMY



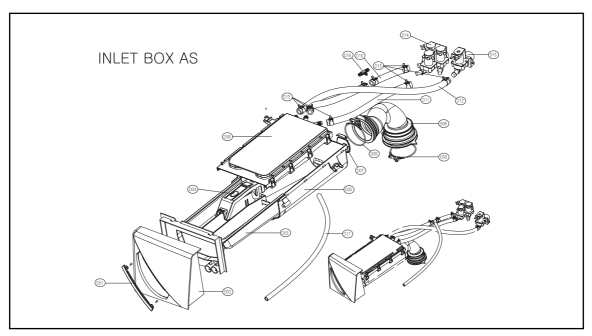
No.	PARTS NAME	PARTS CODE	DESCRIPTION	Q'TY	REMARK
B01	PANEL F	3614282400	ABS	1	
B02	HOLDER LED COURSE	3613049500	ABS	1	
B03	HOLDER LED CUSTOM	3613049200	ABS	1	
B04	CASE PCB F	3611139900	HIPS	1	
B05	PCB	PRPSSW4D10	-	1	
	SCREW TAPPING	7122401411	T2S TRS 4x14 MFZN	3	
B06	DECORATOR FILM	3611632600	PC FILM	1	
B07	CASE HANDLE	3611139800	ABS	1	INLETBOX AS

3. CABINET FAS



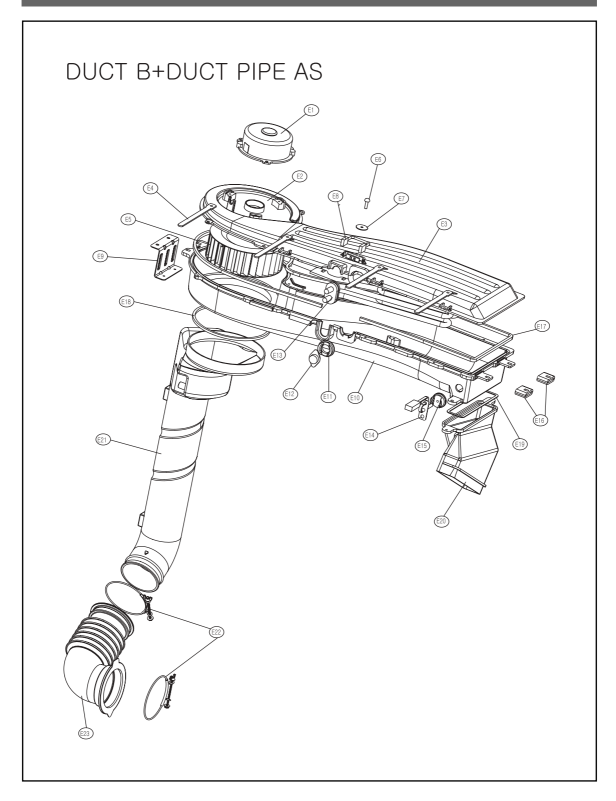
No.	PARTS NAME	PARTS CODE	DESCRIPTION	Q'TY	REMARK
C01	CABINET F	3610811000	SECD, 0.8t	1	
C02	PLATE HINGE SUPPORT	3614531500	SPG, 1.6t	1	
C03	HINGE DOOR	3612902700	ALDC	1	
C04	CAP HINGE DOOR	3610916500	POM	1	
C05	SCREW TAPPING	3616030000	F/L BOLT(SE) 5x12 SUS	3	
C06	SPRING DOOR	3615113800	D=1.0, N=7	1	
C07	CLAMP DOOR	3611204200	HWSR3, D=1.4	1	
C08	FLAME DOOR I	3611204700	PP	1	
C09	STOPPER DOOR	3615202300	PP	3	
C10	SCREW TAPPING	7122401608	T2S TRS 4x16 SUS	2	
C11	SCREW TAPPING	7115402008	T1S FLT 4x20 SUS430 NATURAL	15	
C12	DOOR GLASS	361A110600	GLASS(DWD-100DR)	1	
C13	PROTECTOR GLASS	3618304201	ABS TRANSPATENT	1	
C14	FRAME DOOR O	3612204610	ABS	1	CR
C15	COVER HANDLE	3611425620	ABS	1	CR
C16	SPRING HOOK	3615113700	SUS, ID=3, NI=7, D=Ø0.9	2	
C17	PIN HANDLE	3618200100	SUS, D=3.0, L=39	1	
C18	HOCK DOOR	3613100700	Zn-DC	1	
C19	HANDLE DOOR	3612608200	ABS	1	
C20	SWITCH DOOR LOCK	3619046410	DF F11 110 125V 16A	1	
		3619046400	DF F01 007 220V 16A	1	

4. INLET BOX AS



No.	PARTS NAME	PARTS CODE	DESCRIPTION	Q'TY	REMARK
D01	HANDLE CAP	3612608300	ABS	1	Luxury
D02	CASE HANDLE	3611139400	ABS	1	Luxury
	SCREW TAPPING	7121301208	T2S PAN 3x12 SUS	2	HANDLE CAP
D03	CASE DETERGENT	3611139500	PP	1	
D04	CAP SOFTENER	3610916600	PP	1	
D05	INLETBOX	3617505300	PP	1	
D06	NOZZLE AS	3618103500	PP, DWD-100DR	1	TOP+UNDER
D07	PACKING	3614010000	EPDM	1	
D08	HOSE INLET	3613266400	EPDM	1	
D09	CLAMP AS	3611203200	ID=60, WIRE+GUIDE+BOLT+NUT	1	INLET BOX/TUB R
D10	HOSE C	3613267010	EPDM, ID=10, OD=16, L=165mm	2	PRE WASH
D11	HOSE A	3613266600	EPDM, ID=10, OD=16, L=335mm	1	MAIN WASH
D12	HOSE B	3613266700	EPDM, ID=10, OD=16, L=420mm	1	HOT
D13	CLAMP SPRING	3611203800	ID=15.5, T=0.6, B=10	8	
D14	VALVE INLET	3615415900	100/130V, 3WAY, PP/BRACKET	1	COLD
		3615415000	220/240V, 50/60Hz, 3WAY	1	COLD
		3615415010	220/240V, 3WAY, NYLON/BRACKET	1	COLD, VDE
		3615415800	100/130V, 2WAY, PP/BRACKET	1	COLD
		3615414900	220/240V, 50/60Hz, 2WAY	1	COLD
		3615414910	220/240V, 2WAY, NYLON/BRACKET	1	COLD, VDE
D15	VALVE INLET	3615415700	100/130V, 1WAY, PP/BRACKET		HOT
		3615414800	220/240V, 1WAY, PP/BRACKET		HOT
		3615414810	240V, 1WAY, PP/BRACKET	1	HOT-AUS
D16	PIPE JOINT	3614413300	PP	1	
D17	HOSE SHOWER	3613270100	EPDM, ID=8.5, OD=12.5, L=620	1	

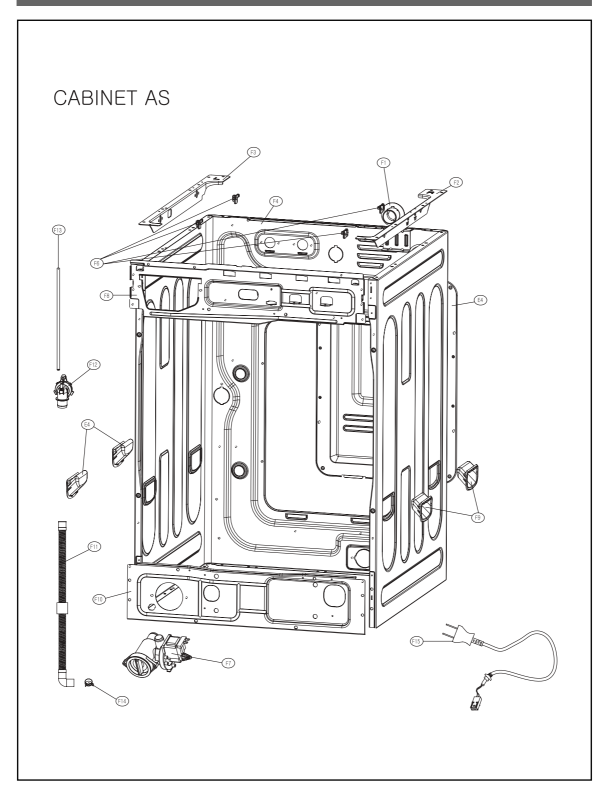
5. DUCT + DUCT PIPE AS



■ Duct + Duct pipe as

No.	PARTS NAME	PARTS CODE	DESCRIPTION	Q'TY	REMARK
E01	UNIT FAN MOTOR	36189L3Z41	ISM-77806DWWA, 24V CW 8P 14W	1	
		36189L3820	ISM-77806DWWA, 24V CW 8P 14W	1	
E02	COVER DUCT	3611426600	PBT+GF30%	1	
E03	DUCT B UPPER	361A200200	AL, 2.5T, DWD-100DR	1	
E04	CLAMP CORD	3611203330	DABE-1, A=9, B=5.3, L=105	4	
E05	FAN AS	3611885700	Ø133x45L IMPELLER	1	
		3611883900	Ø133FAN, NYLON66	1	
E06	SCREW TAPPING	7122400811	T2S TRS 4x8 MFZN	3	
E07	WASHER PLAN	7400432011	PW4.3x20xIT	1	
E08	FUSE TEMPERATURE	361A800120	120°C DF-128S 15A 250V VDE	1	
E09	FRAME HEATER FRANGE	3612204100	SBHG 1.0T	1	
E10	DUCT B THERMOSTAT	361A200100	AL	1	
E11	PACKING THERMOSTAT	3614009900	SILICON	1	
E12	SWITCH THERMOSTAT	3619046500	ON 120°C, OFF 150°C 230V	1	
E13	HEATER DRY	3612800900	220V 210W, 23.050HM, 6.1W/SQ	1	
		3612801400	230V 2.1KW, 25.190HM, 6.1W/SQ	1	
		3612801600	240V 2.1KW, 27.430HM, 6.1W/SQ	1	
		3612801300	110V, 1.2KW, 10.080HM, 3.5W/SQ	1	
		3612801800	120V 1.2KW, 120MH 3.5W/SQ	1	
E14	THERMISTOR DRY	361AAAAC00	R40=26.065k, R90=4.4278k	1	
E15	PACKING RUBBER	3614009800	SILICON, DWD-100DR	1	
E16	CUSHION DRY	3611562800	NBR, DWD-100DR	2	
E17	GASKET SEAL A	3612320820	DWD-110RP, O TYPE ø5, L=1385	1	
E18	GASKET SEAL B	3612320830	EPDM FOAM L=415, ø5	1	
E19	GASKET INLET	3612320900	DWD-100DR	1	
E20	DUCT GUIDE	361A201000	ALDC, DWD-110RP	1	
E21	DUCT PIPE AS	361A200700	11kg	1	

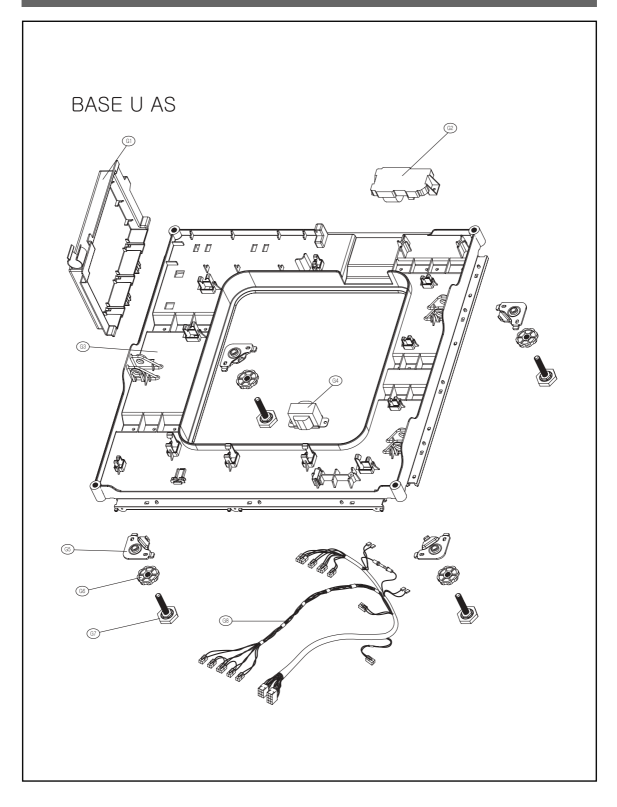
6. CABINET AS



■ Cabinet As

No.	PARTS NAME	PARTS CODE	DESCRIPTION	Q'TY	REMARK
F01	NOZZLE AIR	3618103110	PP, DWD-100DR	1	
F02	FRAME TOP R	3612204300	GI, 1.6T, DWD-100DR	1	
F03	FRAME TOP L	3612204900	GI, 1.6T, DWD-100DR	1	
F04	CABINET	3610810900	SGCC 0.8T, PANTING, DWD-100DI	R 1	
F05	COVER BACK AS	3611425510	COVER BACK_PAD	1	
F06	STOPPER SPRING	3615202200	POM, DWD-100DR	4	
F07	UNIT DRAIN PUMP AS	36189L4F00	220~240/50Hz, B20-6	1	
		36189L4E00	220/60Hz, B20-5	1	
		36189L4D00	110~130/50/60Hz, B20-3	1	
F08	FRAME UPPER	3612204000	SBHG 1.2T, DWD-100DR	1	
F09	HANDLE CABINET	3612608100	PP, DWD-100DR	1	
F10	FRAME LOWER	3512204200	SBHG 1.2T, DWD-100DR	1	
F11	HOSE DRAIN I	3613269500	ST+EL, 840M	1	
F12	CUFF DRAIN HOSE	3616802600	PP, PUMP	1	
F13	HOSE SIPHON	3613269600	EPDM	1	
F14	CLAMP HOSE	3611204700	D=27	1	
F15	CORD POWER AS	3611339910	H05VV-F, 1.5SQx3C, 250V16A	1	EU-2PIN
		3611339930	H05VV-F, 1.5SQ, 250V16A, FERRITE	1	EU-2PIN
		3611339510	250V15A, IEC53, 1.5SQx3C	1	CP-2PIN
		3611339310	H05VV-F, 1.5SQx3C, 250V16A		CP-2PIN
		3611339810	VCTFK 2C 15A 125V	1	F-2PIN
		3611340910	H05VV-F, 1.0SQx3C, 250V16A	1	ISRAEL
		3611340710	H05VV-F, 1.5SQx3C, 250V15A	1	BS1363A
		3611340310	H05VV-F, 1.5SQx3C, 250V16A	1	BS1363A
		3611339710	H05VV-F, 1.5SQx3C, 250V15A	1	AUS
		3611340110	H05VV-F, 1.5SQx3C, 250V10A	1	AUS
		3611340010	H05VV-F, 1.5SQx3C, 250V	1	AUS
		3611340610	H05VV-F, 1.5SQx3C, 250V10A	1	S.AFRICA
		3611340410	16AWG 125V13A, #1806 3P	1	U.S.A

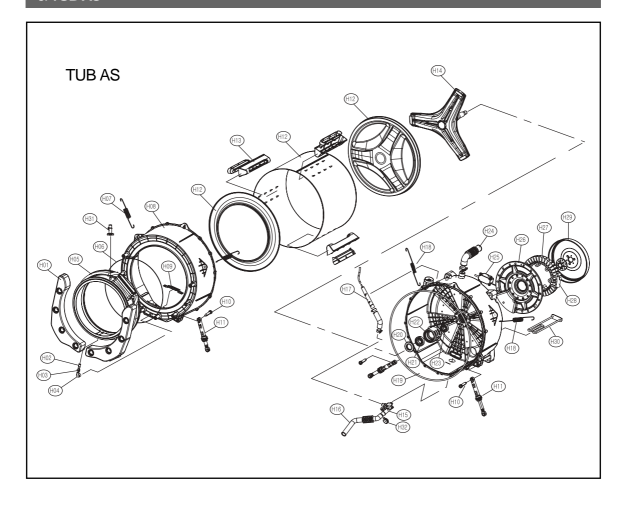
7. BASE U AS



■ Base u as

No.	PARTS NAME	PARTS CODE	DESCRIPTION	Q'TY	REMARK
G01	PCB AS		DESCRIPTION E1211R, DOUBLE VALVE	1	DRY
GUI	PCD AS		E1211W, DOUBLE VALVE	1	WASH
			E1211R, SINGLE VALVE	1	DRY
			E1211W, SINGLE VALVE	1	WASH
		PRPSSW7D09		1	DRY, 127V
		PRPSSW7D10		1	WASH, 127V
			E1221R, DOUBLE VALVE	1	DRY
			E1221W, DOUBLE VALVE	1	WASH
			E1221R, SINGLE VALVE	1	DRY
			E1221W, SINGLE VALVE	1	WASH
		PRPSSW8D09		1	DRY, 127V
		PRPSSW8D10		1	WASH, 127V
			E1231R, DOUBLE VALVE	1	DRY
			E1231W, DOUBLE VALVE	1	WASH
			E1231R, SINGLE VALVE	1	DRY
			E1231W, SINGLE VALVE	1	WASH
		PRPSSW9D09	E1231R	1	DRY, 127V
		PRPSSW9D10	E1231W	1	WASH, 127V
G02	RECTOR	52G043J003	DWD-100DR, 8A	1	
G03	BASE U	3610391910	PP, DWD-100DR	1	
G04	UNIT FILTER(EMI K19)	3611908000	220V(FUSE250V, 471+474+10MH)	1	
		3611908010	100V(FUSE125V, 471+474+10MH)	1	
G05	SUPPORTER LEG	3615303600	PO, 3.0T	4	
G06	FIXTURE LEG	3612006400	ABS, DWD-100DR	4	
G07	FOOT	3612100600	BUTYL, DWD-100DR	4	
	SPECIAL BOLT	3616029000	10x1.25, 51mm	4	
G08	HARNESS AS	3612795510	E1211W, DOUBLE VALVE	1	BUBBLE
		3612795515	E1211W, DOUBLE VALVE	1	N/BUBBLE
		3612795550	E1211W, SINGLE VALVE	1	BUBBLE
		3612795555	E1211W, SINGLE VALVE	1	N/BUBBLE
		3612795530	E1221W, DOUBLE VALVE	1	BUBBLE
		3612795535	E1221W, DOUBLE VALVE	1	N/BUBBLE
		3612795570	E1221W, SINGLE VALVE	1	BUBBLE
		3612795575	E1221W, SINGLE VALVE	1	N/BUBBLE
		3612795500	E1211R, DOUBLE VALVE	1	BUBBLE
		3612795505	E1211R, DOUBLE VALVE	1	N/BUBBLE
		3612795540	E1211R, SINGLE VALVE	1	BUBBLE
		3612795545	E1211R, SINGLE VALVE	1	N/BUBBLE
		3612795520	E1221R, DOUBLE VALVE	1	BUBBLE
		3612795525	E1221R, DOUBLE VALVE	1	N/BUBBLE
		3612795560	E1221R, SINGLE VALVE	1	BUBBLE
		3612795565	E1221R, SINGLE VALVE	1	N/BUBBLE
		3012133303	LIZZIN, ONVOLL VALVE	_ '	14/DUDDLL

8. TUB AS



■ Base u as

No.	PARTS NAME	PARTS CODE	DESCRIPTION	Q'TY	REMARK
H01	BALANCER WEIGHT AS	3616106200	6.5kg	1	
H02	PIPE JOINT	3614404900	PP	1	
H03	CLAMP(HODE PIPE)	3611204300	ø14, MFZN	1	
H04	HOSE JOINT	3613266500	EPDM	1	
H05	GASKET	3612320700	EPDM, DRY	1	
		3612321200	EPDM, WASH	1	
H06	CLAMP GASKET AS	3611203600	GASKET	1	
H07	SPRING SUSPENSION F	3615113500	YELLOW	2	
H08	TUB FRONT	3618820401	PP+GF, FH7300GM	1	
H09	FIXTURE HEATER	3612006700	SUS	1	
H10	DAMPER PIN	361A700200	AKS, D=14.5	3	
H11	DAMPER FRICTION	361A700100	70N AKS ST=170-260	3	
H12	DRUM AS	3617003300	11kg	1	
H13	UFT AS	361A400300	11kg	1	
H13	LIFT	361A400600	PP	1	
H14	SPIDER AS	361A300200	11kg	1	
H15	DRAIN HOUSING I	36196TAM00	PP, PUMP	1	
H16	HOSE DRAIN	3613269000	EPDM, PUMP	1	
H17	AIR TRAP AS	3610AAR101	110RP, HOSE+TRAP	1	
H18	SPRING SUSPENSION R	3615113600	BLACK	2	
H19	GASKET TUBE	3612321100	EPDM FORM	1	
H20	WATER SEAL	361A600100	NBR	1	
H21	BEARING INNER	3616303100	6206Z, FAG	1	
H22	BEARING HOUSING	3616303000	ALDC	1	
H23	BEARING OUTER	3616303200	6205Z, FAG	1	
H24	HOSE AIR	3613266300	EPDM	1	
H25	UNIT BUBBLE PUMP	36189L4110	220-240V, 50/60Hz	1	
		36189L4G00	100-130V, 50/60Hz	1	
H26	BASE	3610392000	SECEN	1	
H27	UNIT STATER BLDC	36189L4800	ø256x28H, 36 SLOT, 2SENSOR	1	
H28	HALL IC HOLDER AS	3426D01002	DRUM STATOR PCB HOLDER AS (SVC)	1	
H29	UNIT ROTOR BLDC	36189L4900	MAGNET24, SERRATION:3114D02000	1	
H30	HEATER WASH	3612800800	230V 2KW, 24.20HM, 8.6W/SQ	1	
		3612801200	2220V 2KW, 26.450HM, 8.6W/SQ	1	
		3612801500	240V 2KW, 28.80HM, 8.6W/SQ	1	
		3612801100	110V 1KW, 4.3W/SQ SUS	1	
		3612801900	120V, 1KW, 14.4MH, 4.3W/SQ SUS	1	
H31	NOZZLE SHOWER	3618104000	PP	1	
H32	CLAMP HOSE	3611203410	SK5, D+33	1	

5. SEQUENCE CHART OF PCB

1. SEQUENCE CHART

		Process Time		Cotton		Synthetic	Heavy Stain			ECO-White	
				Small	Middle	Small	Middle	Small	Middle	Small	Middle
	Sensing	20sec									
	Water Supply		2min								
Pre.	Pre. Wash		10min								
Wash			8min								
VVaSiii	Drain		1min								
	Balancing Spin	1min									
	Mid.Spin	3min									
	Sensing	20sec									
l i	Water Supply	2min									
W			90min								
a	Washing1		80min								
s h	(Heating)		35min								
"			30min								
'n			25min								
g			25min								
"	Washing 2		20min								
			15min								
	Drain		1min								
	Balancing Spin	1min									
	Mid.Spin	3min									
	Water Supply	2min									
	Rinse 1		3min								
R	Drain	1min									
i	Balancing Spin	1min									
n	Mid.Spin	3min									
S	Water Supply	2min									
e	Rinse 2	3min									
	Drain	1min									
	Balancing Spin		1min								
	Mid.Spin	3min									
	Water Supply		2min								
	Rinse 3		3min								
s	Drain		1min								
	Balancing Spin		1min								
p			7min								
n	Main Spin		5min								
			3min								
End	Crease care		60sec								
END END			10sec	4.07	4:00	4.07	4.55	0:00	0.00	4.07	4.50
Remain Time Displ		ay		1:27	1:32	1:27	1:55	2:22	2:32	1:37	1:52
NOT	I E	1.Heavy S	Stain Course:	Pre.Wa	ash is E	sasic Defa	ault.				

		Process Time	Wool	Delicate	Blanket	Rapid	Drum cleaning	Memory
			Small	Small	Middle	Middle	High	
w	Sensing	20see						
	Water Supply	2min						
a		60min						
S	"Wash 1	50min						
h	(Heating)"	35min					1	
i		30min					-	
n		15min						
g	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	40min						
	Wash 2	20min						
<u> </u>	Dunin	15min	-					
	Drain	1min	-	-				
	Balancing Spin	1min						-
	Mid.Spin Water Supply	3min						-
	Rinse 1	2min 3min						
	Drain	1min		-		-		
R	Balancing Spin	1min	-	-		-		
l n	Mid.Spin	3min						
s	Water Supply	2min				-		
e	Rinse 2	3min						
	Drain	1min	-	_			-	
	Balancing Spin	1min						
	Mid.Spin	3min					+	
	Water Supply	2min						
	Rinse 3	3min						
	Drain	1min						
S	Balancing Spin	1min						
p	-	7min						
l 'n	Mid.Spin	5min						
''		3min						
	Crease care	60sec						
D	Dry	15min						
R	_	10min						
Υ	Cooling	5min						
	END	10sec						
	Crease care	30min	<u> </u>	<u> </u>				
End	Crease care	60sec		_			 	ļ
	END	10sec	40	40	4.07	4.40	4,40	
	emain Time Disp	† ·	46	46	1:07	1:10	1:48	<u> </u>
NO ⁻	IE	In Rapid and Drum cleanir This chart will be changed				tion.		

2. Main function of PCB program

2-1. LOAD SENSING

- 1) Deciding the water level
 - (1) Cotton, Whites, ECO-White course will be followed by this process.
 - (2) Check the water level with dry laundry at the starting wash.
 - 3 Check the water level by using motor output data during 20 sec, 65 rpm.
- 2) Deciding Spin Starting Step.
 - (1) Check after finishing washing step with wet laundry.
 - (2) Checking by using motor output data during 20 sec, 65 rpm.
 - (3) The decided data is different depending on loading condition.

2-2. BALANCE SPIN

- 1) Motor running during balance spin.
 - 1) Spreading the laundry: Rotating the same 45 rpm with left and right direction alternatively.
 - 2 Attaching stop: Attaching the laundry to drum inside with constant speed.
 - (3) Unbalance checking point: First step, check the U.B at 95 rpm, 160 rpm.

Second step, check the U.B at 95 rpm, 350 rpm.

Third step, at 300 rpm. if the unbalance data is over the criterion,

This process will be repeated.

- (4) Drain step: Drain at water around 160 rpm.
- (5) After drain, check the unbalance data again. This is so-called balance spin step.
- 2) Property of balance spin.
 - (1) Conducting 10 times maximum.
 - (2) If the washer can not pass balance spin step during 10 times, then water will be supplied.
 - (3) If the washer can not pass 20 times of balance spin, UE error mode will be displayed on PCB.

2-3. DOOR S/W

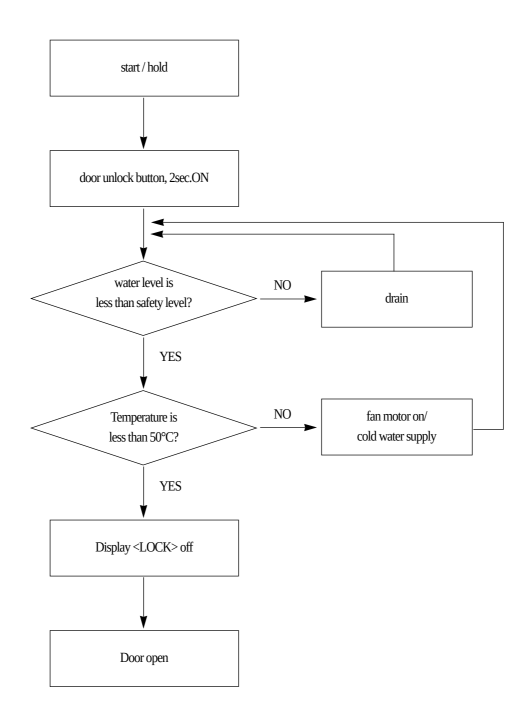
- 1) The working principle of Door S/W
 - 1 Door Locking

Bimetal on (3 sec) --> solenoid (supply 20msec pulse 2 times)

- 2 Door Unlocking
 - Bimetal off --> solenoid (supply 20msec pulse, until unlock)
- 3 After door locking, all parts can work normally.
- (4) After pressing power button, if the temperature of wash thermistor is over 50°C or the water level is over the safety level, the door will be locked.
- (6) The door will be unlocked immediately after all processes are finished.
- (7) The door can be opened during processing if there is no problem to unlock.

2) DOOR OPEN SYSTEM

- 1) If add the laundry during washing, press the door unlock button.
- 2 Door open sequence at abnormal condition.



2-4. Child Lock

- 1 Press the "TEMP". and "DRY" button simultaneously during processing.
- (2) Under the Child Lock function, only power button is working.
- (3) During Child Lock function, CHL will be displayed on PCB.
- 4 In order to unlock Child Lock mode, press "TEMP" and "DRY" simultaneously.

2-5. The sequence of drain

- 1) If the checking time to reset point is below 1 min, the remaining drain time is 30 sec.
- 2 If the checking time to reset point is over 1 min, the remaining drain time is 2 min.
- (3) If the checking time to reset point is over 10 min, OE singal will be appeared on PCB.
- (4) If the temperature is over 50°C, the water will be supplied to high water level, then the drain will start.

3. Convenience service functions(test mode)

1. Testing Mode

PCB and other electronic parts will be tested without water supply whether they are normal or not.

- 1) Process: press power button --> press "SPIN" button 3 times with pressing "WASH" button --> 'L d' will be shown on LED --
 - > Whenever pressing "TEMP" button 1 time, below process will be occurred.
 - L C (Lock Closed) --> F (Fan Motor) ---> H (Hot V/V) --> C (Cold V/V) ->
 - P (prewashing V/V) -> d (dry V/V) -> bb (bubble) -> dr (drain motor) ->
 - L O(Lock S/W Open)
- 2) More details
 - (1) When turn on 'LOCK' signal, all process is conducting normaly.
 - 2) When working starts, the PCB displays all the sensor conditions.
 - (3) In this case, BLDC Motor is not tested. In order to test it, select spin or rinse.

2. Continous testing mode

1) Process: after pressing "WASH", "RINSE", "SPIN" button simultaniously, press "POWER" button.

```
 ALL\ LED\ On/Off\ 1\ time\ --> L\ (Lock\ Closed)\ ---> R\ (Motor\ right)\ --> L\ (Motor\ Left)\ --> F\ (Fan\ Motor)\ ---> H\ (Hot\ V/V)\ --> C\ (Cold\ V/V)\ --> b\ (pre-wash\ V/V)
```

- $--> d\left(\right. dry \; V/V) \; --> bb \left(bubble\right) \; --> h1 \left(HEATER \; WASH\right) --> h2 \left(HEATER \; DRY\right) \; --> dr \left(DRAIN \; MOTOR \; On\right) \; --> h2 \left(HEATER \; DRY\right) \; --> dr \left(DRAIN \; MOTOR \; On\right) \; --> h2 \left(HEATER \; DRY\right) \; --> h2 \left(HEATE$
- >L O(Lock S/W Open)
- 2) More tails
 - (1) LED test can be done with all LED On.
 - (2) All sensor conditions will be shown on PCB during processing.

4. ERROR DISPLAY

MESSAGE	ERROR	CAUSE	SOLUTION				
		The water tap is closed.	Open the water tap.				
IE		The filter of the valve inlet is clogged.	Clean the filter of the valve inlet.				
	WATER BILLY	The valve inlet is an inferior product or broke down.	Change the valve inlet.				
	WATER INLET ERROR	The water level sensor (sensor pressure) is an inferior product or	Change the water level sensor				
	LICION	broke down.	(sensor pressure).				
		The drain motor works during water supply.	Change the drain motor.				
		The PCB ASS'Y does not check the water level.	Change the PCB ASS'Y.				
		The drain hose is kinked or clogged.	Clean and straighten the drain hose.				
	DDAIN	The drain motor is an inferior product.	Change the drain motor.				
OE	DRAIN ERROR	The valve inlet works during drain.	Change the valve inlet				
	LICION	The water level sensor is an inferior product.	Change the water level sensor.				
		The PCB ASS'Y does not check the water level.	Change the PCB ASS'Y.				
UE	UN-BALANCE	The laundry is concentrated to one side of the drum	Rearrange the laundry.				
UE	ERROR	during spin.					
	DOOD OPEN	The Start/Hold button is pressed while the door is opened.	Close the door.				
LE	DOOR OPEN ERROR	The switch door lock is an inferior product.	Change the switch door lock.				
	LIKKOK	The PCB ASS'Y does not check the door lock.	Change the PCB ASS'Y.				
E1	WATER LEVEL	Water level is below reset or overflow is detected in line	Change the water level sensor				
EI	DETECTION ERROR	test mode.	(sensor pressure).				
	OVERFLOW ERROR	The water is supplied continuously due to an inferior valve inlet.	Change the valve inlet.				
		The valve inlet is normal, but the water level sensor	Change the water level sensor				
E2		(sensor pressure) is inferior.	(sensor pressure).				
	LIKKOK	The drain motor dose not work.	Change the drain motor.				
		(The drain motor is an inferior product or broke down.)					
		The fan motor does not work.	Change the fan motor.				
E3	FAN MOTOR	(The fan motor is an inferior product or broke down.)					
ES	ERROR	The PCB ASS'Y does not control the fan motor.	Check the connector or change the				
			PCB ASS'Y .				
		Water leaks from the tub or the hose drain.	Check the leak of the tub or the hose drain.				
E4	LEAKAGE ERROR		Then change the tub or the hose drain.				
154		The foreign matter is jammed in the drain bellows.	Remove the foreign matter in the				
		(Non-pump model)	drain bellows.				
E5	HIGH VOLTAGE	The laundry is jammed between the gasket and the drum.	Rearrange the laundry.				
EJ	ERROR	The PCB ASS'Y is an inferior product.	Change the PCB ASS'Y.				
		The laundry is jammed between the gasket and the drum.	Rearrange the laundry.				
E6	EMG ERROR	The motor is an inferior product.	Change the motor.				
		The PCB ASS'Y is an inferior product.	Change the PCB ASS'Y.				
E7	DIRECTION	The motor spins into an opposite direction.	Change the PCB ASS'Y or the motor.				
E7	ERROR	The motor hall IC is an inferior product or broke down.	Change the motor hall IC or the motor.				
		The motor is not normally connected.	Check the connector of the motor.				
E8	MOTOR ERROR	The motor does not work. (The motor is an inferior product or broke down.)	Change the motor.				
(The motor is an interior product of stone down)							

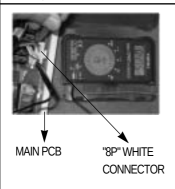
MESSAGE	ERROR	CAUSE	SOLUTION		
E9	SENSOR PRESSURE ERROR	The water level sensor is an inferior product.	Change the water level sensor.		
	THERMISTOR	The thermistor dry is an inferior product or broke down.	Change the thermistor dry.		
H1	(TEMP. SENSOR) DRY ERROR	The thermistor dry is not connected normally.	Check the connector of the thermistor dry.		
H2	THERMISTOR	The thermistor wash is an inferior product or broke down.	Change the thermistor wash.		
112	WASH ERROR	The thermistor wash is not connected normally.	Check the connector of the thermistor wash.		
	THERMISTOR DRY	The fan motor does not spin with the proper rpm.	Change the fan motor.		
Н3	OVERHEATING	(The fan motor is an inferior product or broke down.)			
	ERROR	The thermistor dry is an inferior product or broke down.	Change the thermistor dry.		
	THERMISTOR WASH	The heater worked without the water in the tub.	Check the water level.		
H4	OVERHEATING ERROR	The thermistor wash is an inferior product or broke down.	Change the thermistor wash.		
Н5	WATER TEMP. ERROR	The water temp. is over 45°C in delicate & wool course.	Change the thermistor wash.		
Н6	HEATER WASH	The heater wash dose not work.	Change the heater wash.		
110	ERROR	(The water temp. doesn't rise over 2°C during 15min.)			
H7	HEATER DRY ERROR	The heater dry dose not work.	Change the heater dry.		
117		(The water temp. doesn't rise over 3°C during 8min.)			
Н8	HEATER WASH OVERHEATING ERROR The heater worked without the water in the tub.		Check the water level and the heater wash.		
	DI II II	The drain pump filter is clogged.	Clean the drain pump filter.		
PFE	PUMP FILTER ERROR	The drain pump does not work during spin.	Change the drain pump.		
PFE		The large amount of detergent was used.	Use the proper amount of detergent.		
		The drain hose is placed higher than 1m above the floor.	Place the drain hose 1m below the floor		

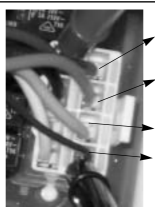
6. TROUBLE SHOOTING

1) VALVE INLET

					PCB
TROUBLE	SITUATION	CAUSE	CHECK POINT	SOLUTION	ERROR MODE
WATER IS	NO WATER	closed water tap	check the water tap opened	Open the water tap	"IE"
SUPPLIED	SUPPLY WITH	coil short	check the resistance $4320{\text -}5280\Omega$		"IE"
	"BUZZ" SOUND	alien materal jammed	check the filter	Clean the filter	"IE"
		alien material inside		Change the Inlet-	
		inlet valve	_	Valve	"IE"
	NO WATER	unfixing connector	check the connector	The contact of the	"IE"
	SUPPLY			Connector	
	WITH SILENCE	coil short	check the resistance $4320{\text -}5280\Omega$	Change the Inlet-	"IE"
			check the connector	Valve	
		hamess short	check the pressure switch		"IE"
WATER	THE WATER	pressure s/w broken	check the hose torn or twisted	Change the Sensor	
SUPPLY	SUPPLY START			Pressure	"E2"
ISNOT	WHEN POWER	pressure hose broken	_	Change the bad	"E2"
STOPPED	"ON"			parts	
	THE WATER	inlet valve broken	check the leakage of inlet valve	Change the Inlet-	-
	SUPPLY START			Valve	
	WHEN POWER				
	"OFF"				
Etc	water leakage to the	inlet valve poorly		Change the Inlet-	-
	side	assembled		Valve	

Checking method of coil resistance, harness, connector.





WASH VALVE(GREEN):
COMMON(BLUE)/RESISTANCE TEST

PRE-WASH VALVE(RED) : COMMON(BLUE)/RESISTANCE TEST

DRY VALVE(YELLOW):
COMMON(BLUE)/RESISTANCE TEST
COMMON(BLUE)



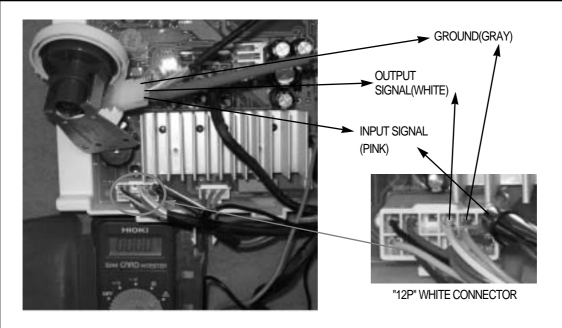


* "IE" ERROR: lack of water supply

2) PRESSURE SWITCH

TROUBLE	SITUATION	CAUSE	CHECK POINT	SOLUTION	PCB ERROR MODE
continuously water supply		bellows problem	frequency Check: refer to below	change the pressure switch	"E2"
	supply	hose problem	frequency Check: refer to below	change the hose	"E2"
		clogged hose	check the fine hole check the hose condition	change the hose remove the alien	"E2" "E2"
"E9"	water level frequence	connector slipped out	check the connector condition	reconnecting	"E9"
ERROR	below 15kHz or over 30kHz	pressure switch broken	frequency Check: refer to below	change the pressure switch	"E9"
		connector short	connector broken		"E9"

Checking method of coil registance, harness, connector.



* E2: overflow error; Water level is higher than overflow level because of continuous water supply.

E9: Pressure switch trouble, the frequency is less than 15kHz or more than 30kHz in the processing.

■ Checking method of the Frequency

- 1 Power ON
- ② First, press the "DRY" button 3 times with pressing the "WASH" button. The frequency of Air status will be appeared.
 - ex) 623 → 26.23kHz.

- 3 Press "TEMP" button
 - 1 time: water supply
 - 2 times: stop the water supply
 - 3 times: start the drain
 - 4 times: stop the drain
 - 5 times: return to Air status mode

3) DOOR LOCK SWITCH

1) CLASS

					505
Failure	Details	Cause	Diagnosis of Failure	Solution	PCB
Status			•		ERROR MODE
"Tick"	Tick Sound happens	Normal Sound	When Door is locked/unlocked	d, this Solenoid Working	-
Sound			sound is heard.		
"LE" Error	"LE" with tick sound	Connector slipped out	check the joining status of	Assemble Connector	"LE"
			connector by eye		
		DOOR closed loosely	-	Close Door securely	"LE"
		Failure of DOOR HOOK	-	Replace DOOR AS	"LE"
		CATCH CAM broken	Tick sound happen	Replace DOOR S/W	"LE"
	"LE" without tick sound	Connector slipped out	check the joining status of	Assemble Connector	"LE"
			connector by eye		
		Terminal slipped out	Refer to below checking	Insert Receptacle no.2	"LE"
			method.	orno.3	
		Solenoid Coil	Refer to below checking	Replace DOOR S/W	"LE"
		Disconnection	method.		
DOOR not	Power Failure/Forced	During operation, "Power F	ailure" or "Forced Power S/W O	FF" causes door not to be	opened until
open	Power Off during	maximum 5 minutes pass.			•
	operation	·			
	Power on state	Water remained in tub	Check whether the water	After draining water,	-
			level is over safety level.	open the door	
		hot temp. in tub	Prevent the burn due to hot te	mp. after dry.	
	ETC	Follow below process			

Checking Method of wiring/coil disconnection, connector slipping out on PCB board : Operate with the Door lock switch connected

- 1. Replacing method of DOOR LOCK SWITCH
 - 1) Open DOOR, disassemble CLAMP SPRING for fixing gasket
 - 2) Disassemble GASKET





3) Disassemble two screws for DOOR LOCK S/W



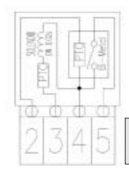
- 4) Disassemble DOOR LOCK S/W
- 5) Assemble in the reverse order



2. Checking method of DOOR LOCK SWITCH



PIN 2345 array (No no.1)



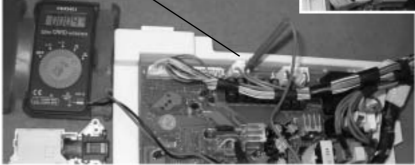
Between No. 3 & No.4 : if $156 \sim 234\Omega$ it is normal

3. Checking method of DOOR LOCK SWITCH



Between Viloet and Blue wire : If $156 \sim 234\Omega$ it is normal





4) HEATER

Failure	Cause	Diagnosis of Failure	Solution	PCB
Status	Caase	Diagnosis of Failure	Coldion	Error Mode
Can not	Wiring Disconnection	Check whether disconnected or not : See Fig. A	Connecting the	"H6"
heat			disconnecting point	
water	Heater Wash	Check whether disconnected or not: if normal, the	Replacing Heater Wash	"H6"
	Disconnection	resistance between two ends is 23.3~25.7 Ω		
	Connector/Terminal	Check whether disconnected or not : See Fig. A	terminal/connector tightly	"H6"
	Sedusion		Connecting	
	Heater Wash/Thermistor	Measure the resistance of two ends of the sensor: if	Replacing temp. sensor	"H2"
	Wash Poor	11.981KΩat R25, it is mormal		. –
Overheat	Heater Wash/Thermistor	Measure the resistance of two ends of the sensor: if	Replacing Heater Wash	"H2" or "H4"
water	Wash Poor	11.981KΩat R25, it is mormal		-
Can not	Wiring Disconnection	Check whether disconnected or not : See Fig. B	Inserting terminal/connector	"H7"
dry				
	Heater Dry Disconnection	Check whether disconnected or not: if normal, the	Replacing Fuse Temp.	"H7"
	Fuse Temp.	resistance between two ends is 22.3~24.7 Ω		
		Shipped out	tightly	"H7"
	Connector/Terminal		Connecting	
	Slipped out	Check whether disconnected or not : See Fig. B	Re-connecting	"H7"
	Operation Trouble of FAN			
	MOTOR	Excessive Noise: Restraint/Failure of Fan Motor	Replacing Fan motor	"H7" or "E3"
		Fan slipped out: MOTOR is operating, but there is	Re-assemble after	"H7"
	Heater Wash/Thermistor	rotating sound.	disassembling	"
	Fault of Thermistor (Dry)	Measure the resistance of two ends of the sensor : if 26.065KQ it is mormal	Replace Thermistor	"H1"

 $Checking \ Method \ of \ wiring/coil \ disconnection, \ connector \ slipping \ out \ on \ PCB \ board : Operate \ with \ the \ heater \ connected$

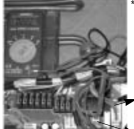
[Figure A]



* Inspect Wiring/Heater Wash Disconnection: Check the current and resistance of two terminals

 3P Connector orange wire

1P Connector Blue Wire [Figure B]



* Inspect Wiring/Heater Dry Disconnection : Check the current and resistance of two terminals

3P Connector Red Wire

1P Connecor Blue Wire

- * Replaceing method of Heater and Temp. Sensor
- 1. Disassemble Connector



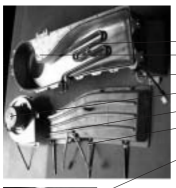
2. Disassemble EARTH and NUT for fixing heater



3. Replace heater & sensor



4. Assemble in the reverse order. Be sure to assemble in the order: Nut for heater-Nut for EARTH.





- * Structure of DUCT B As
- 1. Heater Dry
- 2. Diecasting DUCT
- 3. Thermistor Dry
- 4. FAN MOTOR
- 5. Fuse Temp.
- 6. Switch Bimetal
- 7. FAN

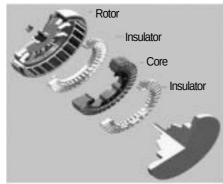
* ERROR MODE

- 1. "H1": Thermistor Dry OPEN/SHORT
- 2. "H2" : Thermister Wash OPEN/SHORT
- 3. "H3" : Dry Overheating(Sensing Temp. is over 125 ${\tt \^{C}})$
- 5. "H5": Wash Overheating
 - (In Wool, Lingerie courses sensing temp. is over 45℃)
- 6. "H6": Abnormal condition of Heater Wash
- 7. "H7" : Abnormal condition of Heater Dry(when the temp. increase at 10 minutes after heater operation is under 10 ${\rm ^{\circ}C})$
- 8. "H8": Heater Wash Overheating
 - (when the temp. increase within 30sec after heater operation is over $5\,^{\mbox{\scriptsize $\mathfrak C$}}$ without water)
- 9. "E3": FAN MOTOR Broken(no signal from HALL IC)

5) MOTOR

1) BLDC MOTOR

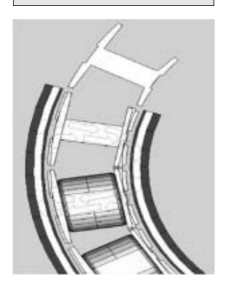




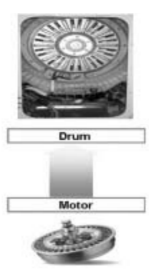
BLDC MOTOR

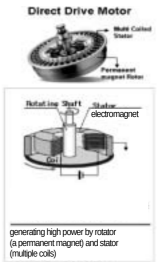
2) Driving mechanism of BLDC MOTOR

Magnetic density flow of BLDC Motor



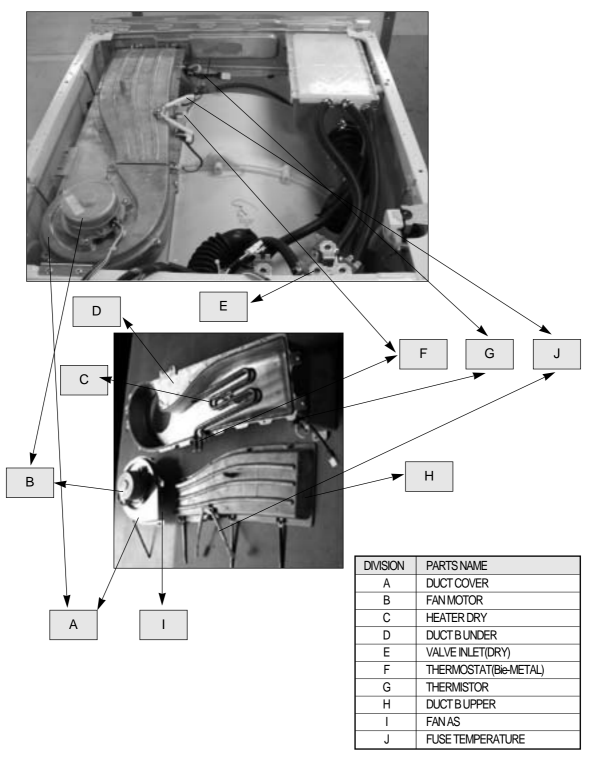
Sequence diagram of BLDC MOTOR



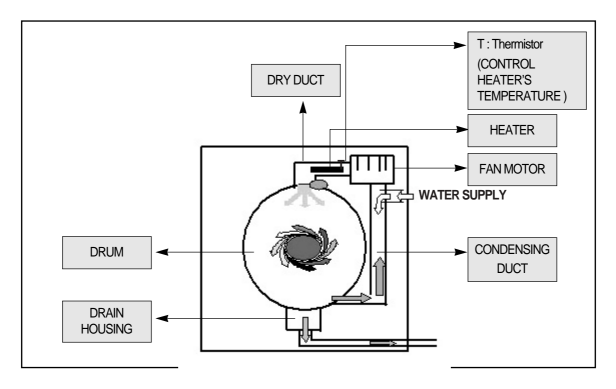


6) DRY SYSTEM(OPTION)

1) DRY SYSTEM



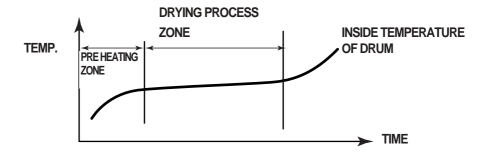
2) DRY FUNCTION DIAGRAM



While rotating DRUM, DRY HEATER applice heat to air and FAN blows it into DRUM evaporating water in the laundry.

- Evaporated water is sucked into CONDENSING DUCT, and condensed in DUCT contacting WATER SUPPLY (condensed water is extracted through DRAIN HOUSING).
- Dry function is performed by continuous repetition of evaporating and condensing circulation as above.

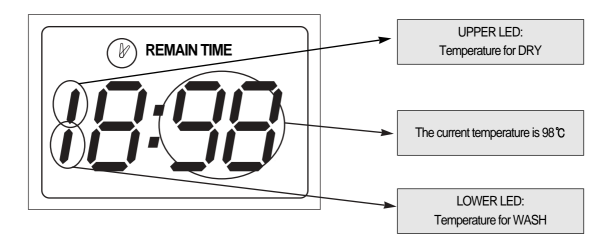
3) TEMP-TIME GRAPH DURING DRY CYCLE



4) DRY COURSE

COURSE	DRY COURSE
LOW TEMP.	Heater control temperature is 60°C On/70°C Off
IRON	Heater control temperature is 60°C On/70°C Off, with good condition for ironing
STANDARD	Heater control temperature is 87°C On/95°C Off, drying time is 166 min
STRONG	Heater control temperature is 87°C On/95°C Off, drying time is 216 min
SELECTING TIME	Heater control temperature is 87°C On/95°C Off, customer can select the drying time as
1Hr, 2Hr, 3Hr.	

In order to check the drying temperature during process going on : --> press the "DRY" button, the display shows as below.



5) TROUBLE SHOOTING OF DRY SYSTEM

*** HEATER DRY**

Function: heating the air during dry

- FAILURE MODE: * "H7" The air cannot be heated to 10°C during 2 min.
- CHECKING METHOD: * Check the resistance of heater coil and replace with new one.

♦ Thermistor

Function: sensing the air temperature.

- FAILURE MODE: * The air cannot be heated even though water is supplied.
 - * "H1" shot or cut-off
 - * "H3" air temp. is reached over 150° C
- \bullet CHECKING METHOD : * Check the resistance of thermistor, replace with new one.

♦ FUSE TEMPERATURE

function: protecting from the fire hazard or overheating, if the temp., rises over 128°C, power supply will be cut-off.

• Pictures



FIXED BY WASHER + SCREW



- FAILURE MODE : Dry is not performed.
- CHECKING METHOD: Check if fuse is short, and replace with new one.

♦ SWITCH THERMOSTAT(BIMETAL)

function : control the duct temperature, if the temp reached over 150° C, all power supply will be cut. and if the temp go down 120° C the power will be ON.

protecting overheating by cutting off heater power supply if the temperature rises over 150°C, and reoperating heater by connecting heater power supply if the temperature falls under 120°C.

• OPERATING TEMPERATURE

• PICTURE

OPEN TEMPERATURE(OFF)	150℃±5℃
CLOSE TEMPERATURE(ON)	120℃±5℃



\$ UNIT FAN MOTOR

function: circulating the inside air during dry process.

• SPEC

l .			

	ITEMS	SPEC
RAT	ING VOLTAGE	24V
RPM	MOTOR	3700 ± 10%
IXI IVI	DUCT FAN AS	1900 ± 10%
ROTA	ING DIRECTION	CW

PICTURE



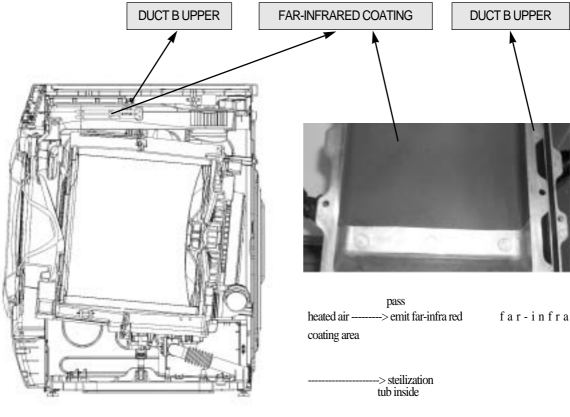
- FAILURE MODE: * E3 shown: FAN MOTOR cannot work.
- \bullet CHECKING METHOD : Check the FAN MOTOR is short, and replace with new one.

6) FAR-INFRARED COATING (OPTION)

function: steilization with radiating far-infra red, by means of ceramic coating.

increasing the dry efficiency and effecting sterilization by radiating far infra-red ray from ceramic particle coating on DUCT B UPPER

• principle



The far infrared ray is emitted from the ceramic coating, comes into drum by radiation and reflection, and penetrates deeply into laundry with the effective moisture removal and sterilization.

7) LACK OF DRY PERFORMANCE

- Situation : after drying, the clothes still get wet.
- cause) The laurdry amount is more than the recommendation capacity 7.0kg.
 - Condensing cold water is not supplied.
 - Clogging Bellows Duct results in poor air circulation.

checking method)

part name	checking point	checking results	jurge	repair method
BELLOWS DUCT	BELLOW	clogging bellows duct	heater was overheated owing to poor air circulation	clean the bellow duct
VALVE INLET +Condensing HOSE		no water supply from inlet valve	VALVE INLET connector slipped out	connect normally
			VALVE INLET broken	replace valve inlet
	VALVE CONDENSI INLET NG HOSE		ill-connection of condensing hose to duct pipe	connect normally

- Situation after drying, the clothes was soaked and hot.
- cause) $\ensuremath{\ensuremath{\varnothing}}$ The dry is done from bad spin performance because of unbalance.
 - $\ensuremath{\mathscr{T}}$ no spin was done before the dry had started.
- Situation : PCB shows "H1" or "H3".
- cause) Thermistor is broken.
 - Thermistor is short or cut-off.

countermeasures) replace the Thermistor.

• Situation : PCB shows "H7".

 $\ensuremath{\text{@}}$ Fuse temp. is cut-off.

repaire method) replace the Dry heater.

replace the Fuse temp.

checking point	part name	checking results	repaire method
	HEATER	dry Heater is short or cut-off.	replace the dry Heater.
	SENSOR TEMP.	Thermistor is short or cut-off.	replace the Thermistor.
	FUSE TEMP.	FUSE TEMPERATURE is cut-off.	replace the FUSE TEMPERATURE.
HEATER THERMISTOR			
FUSE TEMPERATURE			

• situation : PCB shows "E3".

cause) SFAN MOTOR can not work.

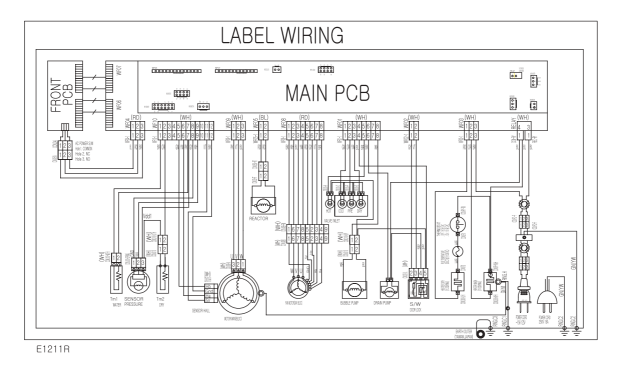
part name	checking results	repair method	disassemble process of Fan Motor
FAN MOTOR	fan motor failure	replace fan motor	Disassemble the DUCT AS from DUCT B AS. (SCREW 4 EA)
			DUCT COVER AS
			Disassemble FAN AS from DUCT COVER AS by using L-wrench.
			2.5mm L-wrench
			③ Disassemble FAN MOTOR .(SCREW 3EA)

Remarks) control times of each parts during dry process

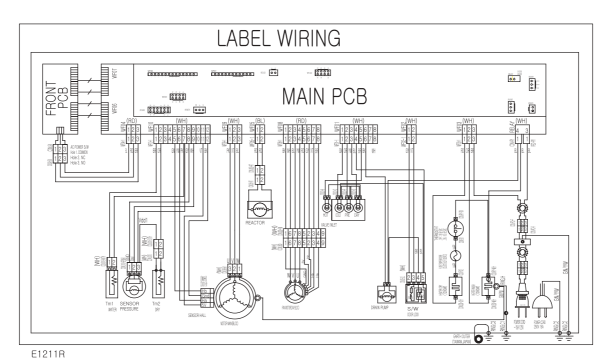
parts	Control time
MOTOR	10 sec On, 10sec Off
DRAIN MOTOR	Continous working
FAN MOTOR	Continous working
DRY HEATER	87°C On, 95°C Off
INLET VALVE	5sec On, 20sec Off

7. Wiring Diagram

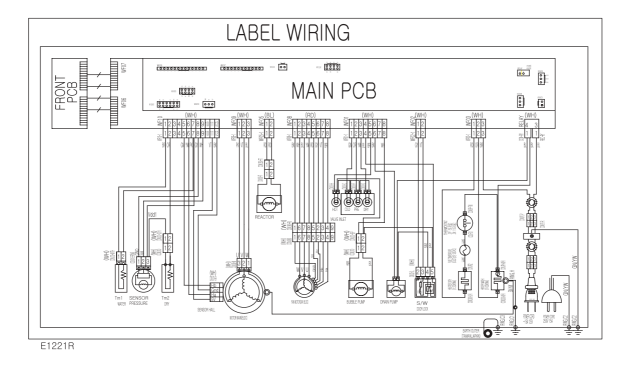
DWD-E1211R: DOUBLE VALVE, BUBBLE



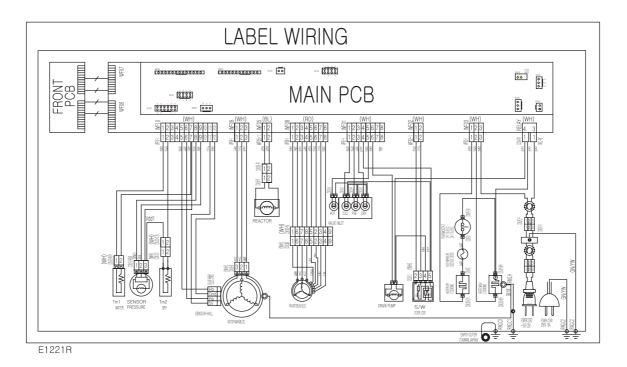
DWD-E1211R: DOUBLE VALVE, N/BUBBLE



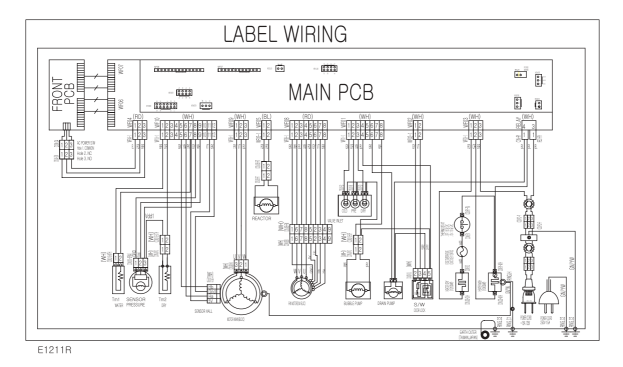
DWD-E1221R: DOUBLE VALVE, BUBBLE



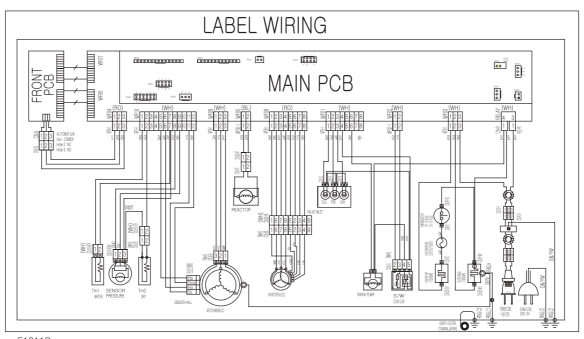
DWD-E1221R: DOUBLE VALVE, N/BUBBLE



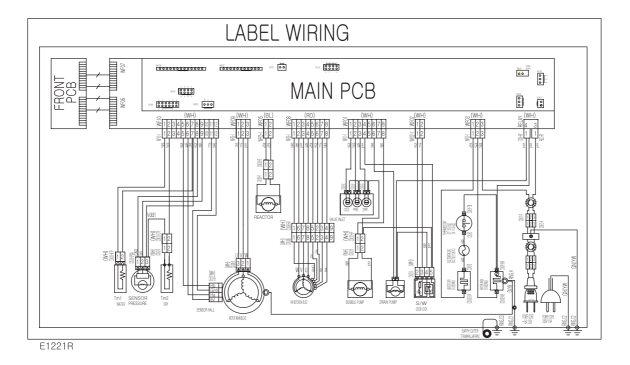
DWD-E1211R: DOUBLE VALVE, BUBBLE



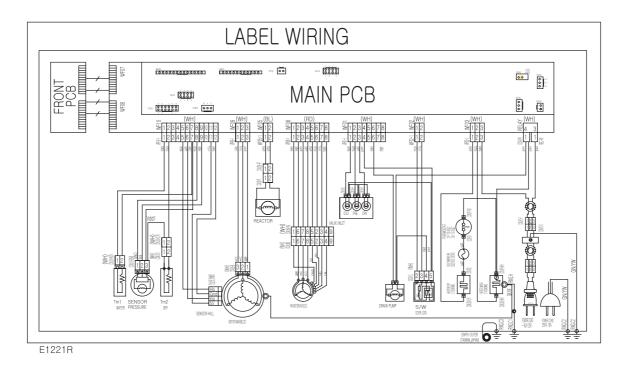
DWD-E1211R: DOUBLE VALVE, N/BUBBLE



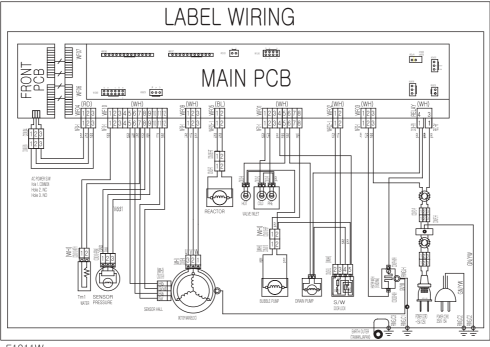
DWD-E1221R: DOUBLE VALVE, BUBBLE



DWD-E1221R: DOUBLE VALVE, N/BUBBLE

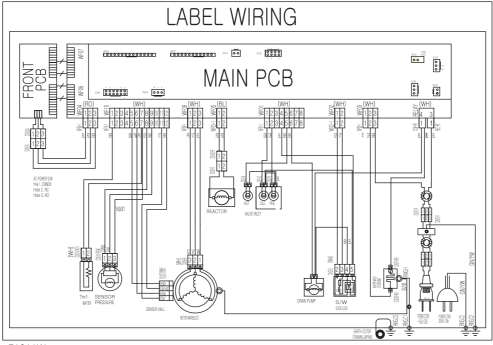


DWD-E1211W: DOUBLE VALVE, BUBBLE



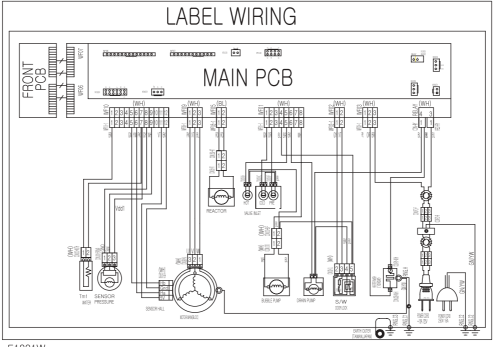
E1211W

DWD-E1211W: DOUBLE VALVE, N/BUBBLE



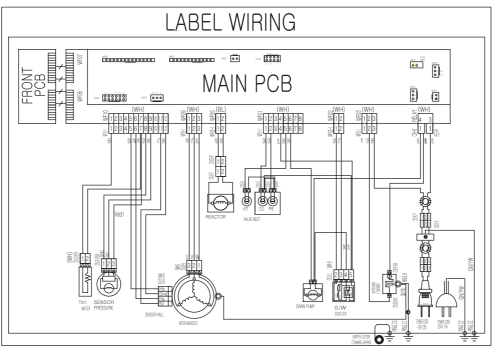
E1211W

DWD-E1221W: DOUBLE VALVE, BUBBLE



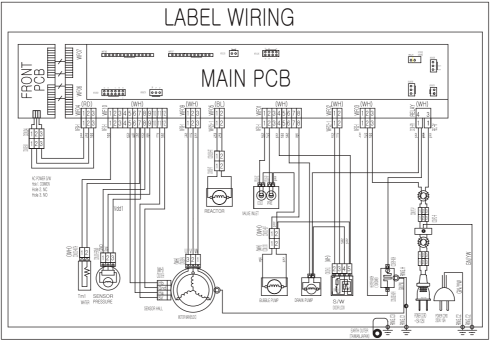
E1221W

DWD-E1221W: DOUBLE VALVE, N/BUBBLE



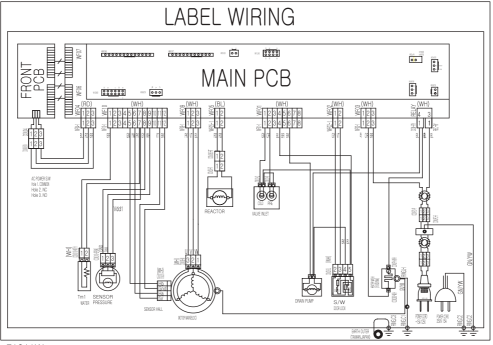
E1221W

DWD-E1211W: DOUBLE VALVE, BUBBLE



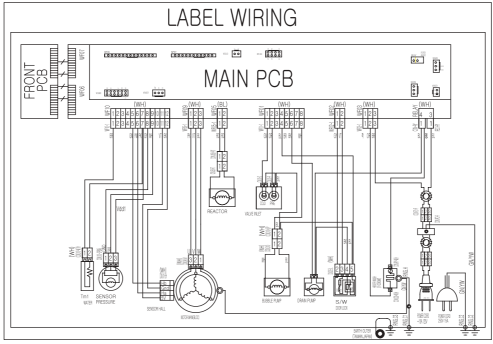
E1211W

DWD-E1211W: DOUBLE VALVE, N/BUBBLE



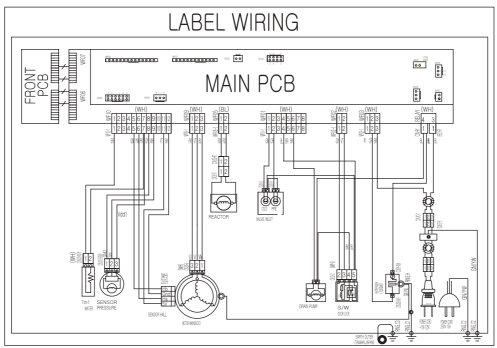
E1211W

DWD-E1221W: DOUBLE VALVE, BUBBLE



E1221W

DWD-E1221W: DOUBLE VALVE, N/BUBBLE



E1221W

8. TROUBLE SHOOTING REGARDING DRAIN

☐ Checking Methods

• Situation : * "OE" is shown on PCB.

 $\ensuremath{^{*}}$ Not finishing drain during $10\,\mathrm{min}.$

* The water level can not reach to RESET POINT during 10 min of drain.

Checking Methods	Replacing methods
* Check the hose drain O condition; twisted or frozen.	* replace HOSE DRAIN O
* Check the hose drain O condition, blocked. * DRAIN MOTOR is broken.	* clean the inside of Filter. * replace DRAIN MOTOR

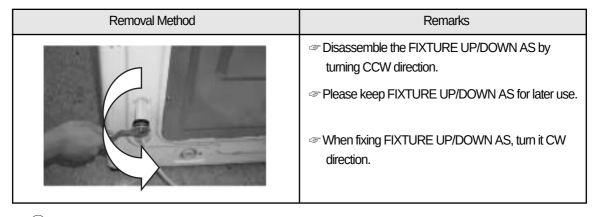
9. INSTALLATION GUIDE

1. PARTS & CONFIGURATION

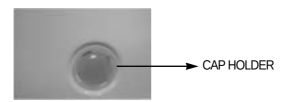
PARTS NAME	FIGURES	REMARKS
FIXTURE UP/DOWN AS	SPECIAL SCREWITURE UP FIXTURE SPECIAL DOWN SCREW DOWN	SPECIAL SCREW UP : L= 109mm SPECIAL SCREW DOWN :L=145mm
UNIT SERVICE WRENCH		① Use this part to remove FIXTURE UP/ DOWN. ② Adjust leg with this part.
LEG ADJUST AS	FOOT FIXTURE LEG	

2. INSTALLATION PROCESS

1 Remove the FIXTURE UP/DOWN AS



2) Insert CAP HOLDER(4EA) after removing FIXTURE UP/DOWN AS.



3 Please install the DRUM WASHING MACHINE properly on even and hard floor as below.









4 Adjust the level of washer using LEG ADJUST AS.

Adjusting Method	Remarks	
	 If turned CW, the LEG ADJUST AS moves the washer upward. If turned CCW, the LEG ADJUST AS moves the washer downward. 	

(5) After adjusting level, fix SPECIAL BOLT.

Adjusting Method	Remarks	
	☆ Please fix the SPECIAL BOLT by rotating it CCW in order to prevent washer vibration.	

10. ATTENTION POINT WITH SERVICING

No	Item	Part Name	Checking Point
1	Replacing Thermistor	Thermistor Dry	Keep the Packing from seperating (Hold Packing when replacing)
	Dry		Keep the Packing from folding
2	Replacing Duct B As	DUCT B AS &	Check the sealing between Duct Pipe & Duct B AS
	& Duct Pipe	DUCT PIPE	
3	Replacing &	Inlet Valve	Use only screw M4*8 for fixing Inlet Valve
	Repairing Inlet Valve		
4	Replacing Hose Drain	Hose Drain	Keep the sealing condition of Tub O tightly
5	Replacing HOSE	HOSE A,B,C	Check the assembling order between INLET BOX & Hose A,C:
	A,B,C		Pre Wash-Cold
6	Replacing	Heater Wash	Unfastening the nut for fixing earth first then unfasten
	Heater Wash		the nut for fixing heater
			At assembling the heater dry, check if the assembling condition between
			fixture heater is tight.(little gap on left & right)
			At fastening the nut for fixing the heater wash, keep the protrusion length
			of bolt to 10~12mm.
			(if under 10mm, water can leak, and if over 12mm, fixture heater can
			deform)
7	Replacing	Thermistor Wash	Unfasten the Nut for fixing heater, replace the thermistor, and
	"Thermistor Wash"		fasten the nut for fixing heater
8	Assembling	Hinge Door	At fastening screw for fixing Door AS, be careful so that scratching at
	"Hinge Door"		the related parts does not happen
			: If the scratching happens, it is possible to be claimed about
			appearance damage
9	(Dis)assembling	Door As	Be careful about the up/down direction of Door Glass: Keep the
	"Door AS"		indication point of the part code downward.
10	(Dis)assembling	MOTOR AS	To avoid the injury on the hand, grip the rim of the rotor
	"Motor AS"		At initiating the assembling operation of the stator, grip the
			stator and fasten the screw; at unfastening the screw, grip the stator so
			that it does not fall.
		<u> </u>	1



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6번지 이룸빌딩 4층

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접	수	2005.09.08		
		1차		
		2차		
일	정	3차		
		4차		
		5차		
제	판	한 인 쇄		
규	격			

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