| AUTO WASHER |
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1. SPECIFICATIONS

no.	. item		DWF-200P	DWF-240P	DWF-260P
1	POWER SOURCE		110V / 60Hz, 220V / 50Hz, 240V / 60Hz		/ 60Hz
2	POWER CONSUMPTION		550	D W	650 W
3	WEIGHT		47kg	49	lkg
4	dimension (wxhxd)	630 x 1015 x 700 mm	630 x 1039	9 x 700 mm
_		05	F	JLL AUTOMATIC 6 COUR	SE
5	WASHING COUR	SE	(Fuzzy, I	Blanket, Eco., Wool, Soak,	Cleaning)
6	WATER CONSUM	IPTION	245 I	25	51
		High	90 I	9	5
	WATER LEVEL	Mid	70	7:	5
'	SELECTOR	Low	59 I	64	4 I
		Small	49 🛛	54	4 I
8	OPERATING WATER PRESSURE		0.3kgf/cm ² ~ 8kgf/cm ²		
	REVOLUTION	WASH		130~150	
9	PER MINUTE	SPIN		710~740	
10) PULSATOR		6 WINGS		
11	WATER LEVEL C	ONTROL	ELECTRONIC SENSING		
12	AUTOMATIC WAT	TER SUPPLY	0		
13	GEAR MECHANIS	SM ASS'Y	HELICAL GEAR	SPUR	GEAR
14	LINT FILTER		2		3
15	AUTOMATIC SOFT	ENER INPUT	0		
16	FUNCTION FOR	TIME DELAY	-		
10	(RESERVATION)		0		
17	7 DISPLAY OF RESIDUAL TIME		0		
18	8 FUNCTION FOR BUBBLE		0		
19	DRAIN TYPE		PUMP & NON PUMP		
20	AUTOMATIC POV	VER OFF	0		

In case of moving Washing Machine, please follow the following picture.



The parts and features of your washer are illustrated on this page. Become familiar with all parts and features before using your washer.

NOTE

• The drawings in this book may vary from your washer model. They are designed to show the different features of all models covered by this book, Your model may not include all features.



ACCESSORIES (FULL OPTION)

DRYTEN (OPTION)	COVER UNDER	WATER TAP ADAPTER	INLET HOSE
DRYTEN	DWF-200P's DWF-240P's DWF-260P's		
HOSE DRAIN (FOR PUMP)	HOSE DRAIN CLAMP (FOR PUMP)	HOSE DRAIN (FOR NON-PUMP)	CONNECTOR INLET(OPTION)

INSTALLING PLACE

Install the washer on a horizontal solid floor. If the washer is installed on an unsuitable floor, it could make considerable noise and vibration.



25cm

Keep the machine body more than 25cm apart from the wall surface. It will make easy cleaning the drain filter which is equipped at the back side of it. And if it comes into contract vibration may occur. – Never install in these places -

- The place where it would be exposed to direct sunlight.
- The place nearby a heater or heat appliance.
- The place where it would be supposed to be frozen in winter.
- The kitchen with coal gas and a damp place like a bathroom.

Installation Of the COVER UNDER (Noise Insulation Plate)



* The drawing of the COVER UNDER is variant from your model

How To Install On An Inclined Place





The openings must not be obstructed by carpeting when the washing machine is installed on a carpeted floor.

4) DIRECTIONS

How to Connect the Inlet Hose

Be careful not to mistake in supplying between the hot(maximum : 50°C) and cold water.

In using only one water tap or in case of attached one water inlet valve, connect the inlet hose to the cold water inlet valve.

Do not over tighten : this could cause damage to couplings.

•••• FOR ORDINARY TAP



5

•••• CLEANING THE LINT FILTER

• This washer has two Lint Filters in the top TUB in order to filter off lint and fuzz.



•••• CLEANING THE WATER INLET FILTER

• Clean the filter when water leaks from the water inlet.



Feature of the Washing Machine

- 1 First applying the Radical Technology in the world ... go beyond washing, sterilize your clothes and deodorize a bad smell.
- 2 The first air bubble washing system in the world.
- 3 Quiet washing through the innovational low-noise design.
- 4 Improving washing performance by more than 35%, while reducing power consumption by 40%.
- 5 The laundry detergent dissolves well in water because of the air bubble washing system.
- 6 The adoption of the water currents to adjust the unbalanced load.
- 7 One-touch operation system.

Water Current to Adjust the Unbalanced Load

It is a function to prevent eccentricity of the clothes after wash by rotating pulsator C.W and C.C.W for 35 seconds.(But, the SUIT course have no operation of the water currents to adjust the unbalanced load.)

EFFECT

It reduces vibration and noise effectively while spinning.

WATER FLOW



Automatic Water Supply System for Blanket Wash

The water level would be lowered because the blanket absorbs water at the beginning of washing. Therefore, after 2 minutes, the operation is interrupted to check the water level, and then the water is supplied again until the selected water level is reached.

Functional Principle of Bubble Washing Machine

ACROSS SECTION



FUNCTIONAL PRINCIPLE

Bubble Motor supplies the air from the bottom of outer tub to the inner space of pulsator, the air is dispersed by the rotation of pulsator. Air-bubble is created by the centrifugal force, and rises up.

Automatic Drainning time Adjustment

This system adjusts the draining time automatically according to the draining condition.

Draining condition	Good draining	The washer begins spin process after drainage.	
	Bad drainingDraininig time is prolonged.		
	No draining	Program is stopped and gives the alarm.	

FUNCTIONAL PRINCIPLE

1 The micom can remember the time from the begining of drain to reset point when the pressure switch reaches to "OFF" point

Drain Time	Movement of the Program	
Less than	Continue draining	
15 minutes	Continue draining	
More than	Program stops and gives the alarm with RE blinked on display lamp	
15 minutes		

2 In case of continuous draining, residual drain time is determined by micom.

Draining time as a whole = D + 90

— Residual drain time.

- The time remembered by micom.

Automatic Unbalance Adjustment

This system is to prevent abnormal vibration during intermittent spin and spin process.

FUNCTIONAL PRINCIPLE

- 1. When the lid is closed, the contact lever A of the safety switch is "ON" position.
- 2. In case that wash loads get uneven during spin, the outer tub hits the safety switch due to the serious vibration, and the spin process is interrupted.
- 3. In case that P.C.B. ASS'Y gets "OFF" signal from the safety switch, spin process is stopped and rinse process is started automatically.
- 4. If the safety switch is operated due to the unbalance of the tub, the program is stopped and the alarm is given.





NOTES

The alarm finished when you close the lid after opening it. Check the unbalance of the wash load and the installation condition.

Circulating-Water Course and Lint Filter

CIRCULATING-WATER

The washing and rinsing effects have been improved by adopting the water system in which water in the tub is circulated in a designed pattern.

When the pulsator rotates during the washing or rinsing process, the water below the pulsator fans creates a water currents as shown in figure.

The water is then discharged from the upper part of the tub through the water channel. About 40 L/min. water is circulated at the 'high' water level, standard wash load and standard water currents.



Lint Filter

Much lint may be obtained according to the kind of clothes to be washed and some of the lint may also stick to the clothes.

To minimize this possibility a lint filter is provided on the upper part of the tub to filter the wash water as it is discharged from the water channel. It is good to use the lint filter during washing.

HOW TO REPLACE LINT FILTER

- 1 Pull the filter frame upward.
- 2 Turn the lint filter inside out, and wash the lint off with water.
- 3 Return the filter as it was, and fix the filter frame to the slot.

Residual Time Display

When the START/HOLD button is pressed, the residual time (min.) is displayed on the time indicator, and it will be counted down according to process.

When operation is finished, the TIME INDICATOR will light up

Drain Motor

STRUCTURE



FUNCTIONAL PRINCIPLE

- 1 When the DRAIN MOTOR connected to the power source, the DRAIN MOTOR rotates with 900 r.p.m and revolves the pulley by gear assembly for reducing.
- 2 When the pulley is rotated, the pulley winds the wire to open the drain valve.
- 3 Therefore, rotation of pulley changed to the linear moving of wire.
- 4 The wire pulls the brake lever of Gear Mechanism Ass'y within 5 seconds.
- 5 After the wire pulled, gear assembly is separated from motor and condition of pulling is held by operation of the lever.
- 6 When the power is turned off, the drain valve is closed because the wire returns to original position.



Gear Mechanism Ass'y

The proper water currents is made by the rotation of pulsator at a low speed to prevent the damage to the small sized clothes.



5. DIRECTIONS FOR DISASSEMBLY AND ADJUSTMENT

– Warning —

BEFORE ATTEMPTING TO SERVICE OR ADJUST ANY PART OF THE WASHING MACHINE, DISCONNECT THE POWER CORD FROM THE ELECTRIC OUTLET.

Gear Mechanism Ass'y Replacement

GEAR MECHANISM ASS'Y REPLACEMENT

(1) Remove CASE DETERGENT and bolt. (3) Remove 4 bolts and separate PLATE T from washing 2 Separate PANEL F by pushing PANEL F to the left. machine. (4) Unscrew 4 bolts and separates COVER TUB from (5) Remove CAP PULSATOR form PULSATOR using TUB ass'y. screw driver.





To assemble the gear mechanism ass'y, reverse the disassembly procedure.

MOTOR DRAIN AND VALVE REPLACEMENT (NON PUMP MODEL)

Lay the top of the washing machine on the floor.
 Unscrew 2 special bolts mounting MOTOR DRAIN.



③ Take out the wire of MOTOR DRAIN.④ Separate MOTOR DRAIN from BASE.



- (5) Turn the valve using screw driver as shown picture.
- 6 Separate the valve lid from VALVE DRAIN assay.





6. THE REPAIR METHOD OF GEAR MECHANISM FOR CLUTCH SPRING PROBLEM

the structure of gear mechanism





●TOOL FOR REPLACING THE CLUTCH BOSS ASSEMBLY●

Tool name	Specification	Q'ty
Fixing jig		1
Ratchet handle		1
Socket and extension bar	socket : 10mm, 17mm	per each
Cotton yarn		some

how to check the clutch spring

CHECKING METHOD

IN THIS CASE, YOU MUST EMPTY THE SPIN TUB FIRST.

- 1) TO CHECK THE REVOLUTION OF SPIN TUB. IF THE SPIN TUB DOES NOT REVOLVE AND ONLY THE PULSATOR IS TURNING, THAT IS CLUTCH SPRING DEFECT.
- 2) TO CHECK THE SPIN SPEED(RPM) BETWEEN SPIN TUB AND PULSATOR. IF YOU FIND THE DIFFERENT SPIN SPEED BETWEEN SPIN TUB AND PULSATOR, THIS IS ALSO CLUTCH SPRING DEFECT.

IN THIS CASE, WE ARE GOING TO SUPPLY THE CLUTCH BOSS ASSEMBLY INSTEAD OF GEAR MECHANISM ASSEMBLY. PLEASE REFER TO FOLLOWING FIG.

THE CLUTCH BOSS ASSEMBLY



NO.	PARTS NAME	SPECIFICATION	CODE	Q'TY
1	CLUTCH SPRING	1.5*1.5	3615110000	1
2	CLUTCH BOSS	PP	3619301300	1
3	GREASE	beacon#325 3g		
PACKING METHOD	PACKING THE CLUTCH BOSS ASS'Y BY USING VINYL PACK			1

CLUTCH BOSS ASS'Y PART CORD : 3619301400

The Process Of Disassembling

Disassembling 1

No.	Proc	Process	
1	Release screws marked 4-point	Remove the protector	Use wrench or driver - ratchet handle - extension bar - socket : 10mm
2	Belt	Remove the v-belt	
3	Fastening Nut	Loosen the fastening nut	Use fixing jig for pulley as to see fig 1. and 17mm-socket for nut
4	Spring Washer	Disassemble the spring washer	Take out plain washer if it has

.....

Disassembling 2

No.	Proc	cess	Notice
5	Pulley	Disassemble the pulley	
6	Clutch Boss Ass'y	Disassemble the clutch boss assembly	Catch the boss and pull upward with spiral rotate in the clockwise direction
7	Coupling Clutch Boss Ass'y	Separate coupling from clutch boss ass'y	
8	THESE PARTS NEEDED CLEAN finished face Coup I Ing	Cleaning	Clean the drum plate, coupling surface and contact face between drum plate and cou- pling It is necessary to keep cotton piece goods being dry and clean

The Process Of Assembling

Assembling 1

No.	Proc	cess	Notice
1	Uneven Face Coupling	Assemble the coupling	Check the uneven face of coupling is assembled upward
2	New Clutch Boss Ass'y	Assemble the new clutch boss ass'y	 Push in the clutch boss ass'y with rotating on the clockwise direction. After assembling, rotate on the clockwise more 2~3 teeth and pull out the pulley shaft upward
3	Put ley	Assemble the pulley	
4	Spring Washer	Assemble the spring washer	If there was plain washer, you have to assemble plain washer the first and then assemble spring washer

Assembling 2

No.	Proc	cess	Notice
5	Fastening Nut	Assemble the fastening nut	 Use fixing jig and 17mm socket wrench as if disassembling, as fastening torque about 100~200kgf-cm. Check the end-play, up and downward and check the binding force, too much or not on bi-direct of rotation.
6	Beit	Assemble the belt	
7	Protector	Assemble the protector	
8	Synchronous Motor Clutch Tip 3.5-4.5	Final checking	Finally, check the interference depth both clutch tip and clutch boss(3.5~4.5mm)

7. TROUBLE SHOOTING GUIDE

- 1. When replace the P.C.B. ASS'Y do not scratch the surface of the P.C.B. ASS'Y.
- 2. Disconnect the power cord from the electric outlet.



TROUBLE SHOOTING (21









8. PRESENTATION OF THE P.C.B ASS'Y

Concerning Error Message

MESSAGE	CAUSE	SOLUTION
	Improper installation of drain hose.	Install drain hose properly.
	The drain hose is blocked up by foreign matter.	Remove foreign matter from drain hose.
	Drain motor is inferior.	Change drain motor.
	The water tap is closed.	Open the water tap.
/ <u> </u>	The water inlet filter clogged.	Clean the water inlet filter.
	It passes over the 60 minutes, yet it doesn't come to assigned water level.	Fully open the water tap and Check the water pressure.
	Wash loads get uneven during spin.	Re-set wash loads evenly.
	Poor installation of the unit.	Proper installation.
	The lid is opened.	Close the lid.
	The safety switch is inferior.	Change the safety switch.
<u> </u>	The load sensing is inferior. After the load sensing operates about 7 seconds, the message is displayed during 0.5 second and water level is always fixed 'high'.	Change the P.C.B. ASS'Y.
ES	The water level sensing is inferior.	Check the water level sensor and the contact part of the connector.

APPENDIX

Wiring Diagram











Parts List

No.	PARTS CODE	PARTS NAME	DESCRIPTION	Q'TY	REMARK
A01	3614538Z00	PLATE T	ABS	1	
A02	3618104700	NOZZLE AS	PP	1	
	3613270830	HOSE INLET HOT	EPDM, L=467.5±2.5	1	
A03	3613270840	HOSE INLET COLD	EPDM, L=512.5±2.5	1	
	3613270850	HOSE INLET RINSE	EPDM, L=522.5±2.5	1	
A04	3611205800	CLAMP HOSE	ID=13.8, W=10.0, 0.9T	1	
A05	3610527200	BOX INLET	PP	1	
A06	3611142200	CASE DETERGENT	ABS	1	
A07	3610907800	CAP SOFTENER	PP	1	
A08	3612609801	HANDLE DETERGENT	ABS	1	
A09	3612609901	HANDLE COVER	ABS	1	
A10	3615115100	SPRING HANDLE	SOS304, D0.6	1	
A11	3614285901	PANEL F	ABS	1	
	PRPSSW200P		110V/60Hz, NON-PUMP	1	200PSTC
A12	PRPSSW240P	PCB AS	110V/60Hz, NON-PUMP	1	240PSTC
	PRPSSW260P		110V/60Hz, NON-PUMP	1	260PSTC
A13	3613405710	KNOB SELECT AS	ABS+AS	1	
A14	3611685100	DECORATOR FILM	PC FILM	1	
A15	7112509011	SCREW TAPPING	T1 TRS 5x30 MFZN	2	
A16	3611559900	CUSHION DOOR	NR	2	
A17	3615504400	WINDOW DOOR F	ABS-TR	1	
A18	36117ABG01	DOOR F	ABS	1	
A19	36117ABH01	DOOR B	ABS, R&L	1	
A20	3611427301	COVER WIND DRY	ABS, GILDING-BASE	1	
A21	3611427201	COVER WIND TUNNEL	ABS, SPRAY-BASE	1	
A22	3615115200	SPRING DOOR	100H	1	
A23	3615504500	WINDOW DOOR B	ABS-TR	1	
A24	3619047000	SWITCH SAFETY	SF-030A19	1	
A25	3614801630	SENSOR PRESSURE AS	CDN-15N, 180 , 3PIN	1	
A26	3618956750	UNIT FILTER	K8-5, 7A, 12MH, VR471	1	
A27	3619045400	SWITCH COVER	GSM-V16183 A4 250V16A	1	
	3618912400		54µF, 200VAC. CAN TYPE	1	200P,240P
1 1 2 9	3618912500		65µF, 200VAC. CAN TYPE	1	260P
A20	3618911200	UNIT CAFACITOR	11.4µF, 400VAC. CAN TYPE	1	200P,240P
	3618911300		12.5µF, 400VAC. CAN TYPE	1	200P,240P
1 120	3611341110		7A125V, 0.75SQ,VCTFK	1	TAIWAN
	3611339040	CONDITIONER	CP-2PIN, 100H	1	
A30	3618946420	UNIT BUBBLE AS	110V/60Hz	1	
A31	3613265901	HOSE BUBBLE	L=1250, ID4.0	1	
A32	3615416330	VALVE INLET AS	110V/50,60Hz, COLD ONLY	1	
1.02	3615416300		220~240V/50,60Hz. H&C	1	
A33	3614286001	PANEL B	ABS	1	
A34	3611427401	COVER PANEL R	ABS	1	
A35	3611427501	COVER PANEL L		1	
	3612796B45		110~130V, N-BUBBLE, C-ONLY	1	200P,240P
	3612796B55			1	260P
	3612796B16		220~240V,N-BUBBLE.H&C	1	200P,240P
1	3612796B35		TTU~13UV, N-BUBBLE, N-RINSE, C-ONLY	1	2002,2402
1	3612796B25		220~240V,N-BUBBLE,N-RINSE, H&C	1	200P,240P
A36	3612796B05	HARNESS AS		1	2002,2402
	3612796055			1	260P
	3612796045		PUIVIF, 110~130, N-BUBBLE, COLD ONLY	1	2002,2402
1	3012796035		PUIVIP, TTU~T3U, IN-BUBBLE, IN-KINSE, C-UNLY	1	2002,2402
1	3012/90025			1	2007,2407
	3012/90015			1	2000,2407
1	3012/90005		FUNIF, I IU~ 130, FULL OF HUN		2008,2408

No.	PARTS CODE	PARTS NAME	DESCRIPTION	Q'TY	REMARK
B01	3613226700	HOSE DRAIN O AS	L=1250mm, HANGER	1	
B02	3614538Y00	PLATE UPPER	PP	1	
B03	3615302220	SUPPORTER TUB BL	SPG 1.6T(R-01)	1	
B04	3615302320	SUPPORTER TUB BR	SPG 1.6T(R-01)	1	
B05	3615302420		SPG 1.6T(R-01)	1	240
005	3615302430	SOFTORTER TOBTE	SPG 1.6T(R-00, PCM)	I	200
BUE	3615302520		SPG 1.6T(R-01)	1	240
D00	3615302530	SUPPORIER IUD FR	SPG 1.6T(R-00, PCM)		200
B07	7122501211	SCREW TAPPING	T2S TRS 5x12 MFZN	8	
B08	3611413605	COVER BACK	0.35T	1	
P00	3610808011		PAINTING (0.6T)	1	200
D09	3610808012	CADINE LAS	PAINTING (0.7T,13KG)		240
B10	3612100330	FOOT	BUTYL VE	2	200
ыо	3617702300	LEG FIX	THERMAL PLASTIC ELASTOMER	2	240
D11	3610310205		DD	1	200
DII	3610312200	DAGE U			240
B12	3617702122	LEG ADJUST AS	VE	2	
B13	3612603300	HANDLE CABINET	PP	2	
B14	3610068700	HARNESS OUTER	50/0.18GREEN,ST710489-2	1	
D15	3611425701	SAFTY COVER	NATURAL,1094 VE,PP		200
ыр	3611402711	COVER UNDER	PP,1094	1	240
<u> </u>	3616106000		PP, 100M'S, VE TYPE	4	200
CUI	3616105400	BALANCER AS	100'S HIDDEN		240
<u> </u>	2011001700			2	200
002	3611904700	FILTER AS	TOUM, LINT FILTER AS	3	240
<u> </u>	3618815400	TUD	SUS, HIDDEN-2	4	200
C03	3618815300	IUB	SUS, HIDDEN-3		240
0	201202210			2	200
C04	3612507210	GUIDE FILTER AS	HIDDEN FILTER(SUS 0.61)	3	240
				4	200
C05	3616008600	SPECIAL BOLT	SUS	6	240
C06	3616003700	SPECIAL SCREW	SUS 5.5x16	12	
				4	200
C07	3616008700	SPECIAL NUT	SUS	6	240
C08	3616003700	SPECIAL SCREW	SUS 5.5x16	12	
000	3618819902		98'S, VE TYPE(2-H/G), +M/B		200
C09	3618815502	IUBU	13KG,+M/B,+RIB	1	240
	3617201200		10KG,3-FOOT		200
C10	3617200200	FLANGE TUB	ADC 12,12-POINT	1	240
-				3	200
C11	3616007000	SPECIAL SCREW	SCM24H,6.5*24	12	240
C12	4507D83080	SPECIAL NUT	SUS 304	1	
C13	3616003720	SPECIAL SCREW	SUS 6X26.5	1	
C14	3619705510	PULSATOR AS	100M	1	
C15	3610911200	CAP PULSATOR	PP, 100M	1	

No.	PARTS CODE	PARTS NAME	DESCRIPTION	Q'TY	REMARK
	3611417700		DD	1	200
	3611413900	COVERTUB			240
D02	3618807100	TUB O	1098	1	
002	3619805400		ROD=592 SPR=102(BLACK),100C,S	2	200
003	3619803900	SUSPENSION AS(B)	1398, BLACK, BACK	_ 2	240
	3619805500	SUSPENSION AS(A)	ROD=592 SPR=112(YELLOW),100C,S	2	200
004	3619803800	SUSPENSION AS(F)	1398, YELLOW, FRONT	_ 2	240
D05	3613208901	HOSE OVERFLOW	PELD, L=280MM	1	
D06	3615408400	VALVE DRAIN AS	VE TYPE	1	
D07	3613218500	HOSE DRAIN I AS	LDPE+EVA, L=219.5	1	
D08	3610387400	BASE	SECEN 2.0T	1	
D09	3616007000	SPECIAL SCREW	SCM24H, 6.5x24	14	
D10	36196TAN30		SV-HJ7T22D, 100-110V, 50/60HZ	1	
	36196TAN00		SV-MX7T22D, 220V 50/60HZ	1	260P
D11	3617310300		GM-1300-YS6P0	1	200
	3617310200		GM-1300-KS6P2(SPUR)		240, 260
D12	7341801511	BOLT HEX	6B-1 8x15 MFZN	4	
D13	3618301300	PROTECTOR GEAR	SBHG 1.6T	1	
D14	3616590220	BELT V	M20.5, AGING	1	
	3964221290		W1D50CA015, 110-127V/60Hz, 1490 KET 3P	1	200, 240
D15	3964321280	MOTOR CONDENSER	W1S50UA019, 220V/60HZ	1	
	3964221030		WM244EA012, 110-127V/60Hz	1	260P
D16	3611502700	CUSHION DOWN	POM(8MM)	2	
D17	3612757030	HARNESS EARTH INNER	L ID=4.3, R ID=8.3, L=810	1	
D18	7650802528	BOLT HEX	6B-1 8x25 PW(3x28) MFZN	2	
D19	3610402931	BODY BUBBLE AS	104KR, 2700MM	1	
D20	3618432000		M-TYPE, DS=10, DP=48.5, 60HZ	1	
	3618403610	T ULLE I WIUTUR AS	M-TYPE, DS=12, DP=48.5, 60HZ	1	260P

Sequence Chart

				FUZZY		SC	DAK	HE	AVY	EC	:0	WOOL	CLEANING
	Division	Progress Time	High	Mid	Low/Small	High/Mid	Low/Small	High/Mid	Low/Small	High/Mid	Low/Small	High/Mid	High
	Sensing	7 sec.	•			<u> </u>		-		0			
	Water inlet	1 oce.			_								
р	Water Inter	4 min. 2 min					-						
r		2 11111.							-				
е	Pre-wash	60 min.											
		18 min.											
w		15 min.											
a	Wash	14 min.											
S b		10 min.											
		6 min.											
	Balance control	35 sec.											
	Drain	3 min.											
		1 min											
	Balance Spin	1 min								_			
		00.000		-	-								
	Mid Spin	50 500					╞──┛						
	iviiu. Spiri												
		20 sec.											
		2 min.											
	Natural stop	<u>1 min.</u>											
		40 sec.											
	Water inlet	4 min.											
R		2 min.											
i	Rinse 1	3 min.											
n		2 min.											
s	Balance control	35 sec.											
е	Drain	3 min.											
		1 min.											
	Balance Spin	1 min.											
		90 sec.											
	Mid. Spin	60 sec.											
		20 sec.											
		2 min.											
	Natural stop	1 min											
	i latarar otop	<u>10 sec</u>										-	
	Water inlet	4 min					-		_				
	Water Inter	4 min. 2 min					-						
	Dines 0	2 11111.					-						
	RINSe Z	3 mm.			_	_						_	
		2 min.										-	
	Balance control	35 SEC.											
	Drain	3 min.											
		1 min.											
	Balance Spin	1 min.											
6		9 min.											
n		7 min.											
^µ	Main spin	5 min.											
n i		4 min.											
		3 min.											
		1 min.											
	Natural stop	2 min.											
		1 min.											
	Buzzer	10 sec.											
	Over Ti	me Indication	59	55	44	2H	2H	61	55	26	22	36	2H
				I			1	1					

SEQUENCE CHART (35)



DAEWOO ELECTRONICS CORP. 686, AHYEON-DONG MAPO-GU SEOUL, KOREA C.P.O. BOX 8003 SEOUL, KOREA TELEX: DWELEC K28177-8 CABLE: "DAEWOOELEC"

PRINTED DATE: Jun. 2007

S/M No. :

Service Manual

Auto Washer Model: DWF-200P/240P/260P

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.



Jun. 2007

ABOUT THIS MANUAL

VISION CREATIVE, INC. 서울 종로구 통의동 6번지 이룸빌딩 4층

담	당	하덕환님
MOD	DEL	DWF-200P/240P/260P (S/M)
접	수	수출용 세탁기(S/M)
		1차 07.06.07
		2차
일	정	3차
		4차
		5차 ·
제	판	<u>한</u> 인 쇄
규	격	
07.06 08.12	1.07–2,: 1.09–2p	3,12,28,32,34_수정) 수정_ 신규 1p
07.06 08.12	.07–2,: .09–2p	3,12,28,32,34_수정 > 수정_ 신규 1p
07.06 08.12	.07–2,: .09–2p	3,12,28,32,34_수정 > 수정_ 신규 1p 연락처 VISION 담 당 방 문 수