



Service Information

LAVE-VAISSELLE

ADP 4305 WH

8511 764 01820

Last Modification: 08/10/10

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This document is only intended for qualified technicians who are aware of the respective safety regulations.
Subject to modifications

LISTE DE PIECES

Pos	12NC	Description
003 0	4812 440 19594	TRVERSE INFERIEURE
004 0	4812 440 18952	BAC RECUPERATION D'EAU
004 1	4812 401 18402	FIXATION BAC RECUPERATEUR
011 0	4812 505 18357	PIED REGLABLE
022 0	4812 440 10755	PANNEAU GAUCHE
022 1	4812 440 10754	PANNEAU DROIT (BL)
024 0	4812 440 10417	PANNEAU ARRIERE
024 5	4812 440 10944	CAPSULE TELEPH.
030 0	4812 310 18916	TABLE TOP CPL.
034 0	4812 404 78237	ENTRETOISE TABLE TOP
040 1	4812 417 18774	CHARNIERE G. DE PORTE
040 2	4812 417 18773	CHARNIERE D. DE PORTE
040 3	4812 417 19172	PROTECTION DE CHARNIERE
044 0	4812 492 38358	RESSORT DE PORTE
047 0	4812 404 48746	FREIN DE PORTE
047 1	4812 401 18397	BANDE DU FREIN DE PORTE
047 2	4812 404 68023	CROCHET DE RESSORT
053 0	4812 440 89031	SUPPORT PLINTHE (BL)
061 0	4812 466 88672	CONTREPOIDS ARRIERE
103 0	4812 440 10758	PANNEAU DE PORTE
120 0	4812 440 19456	CONTRE-PORTE INOX
120 1	4812 440 18969	TRVERSE INF. PLINTHE
130 0	4812 417 58373	SUPPORT + INTER PORTE
131 0	4812 401 18416	CROCHET VERROU PORTE
191 0	4812 466 68564	JOINT AVANT DE CUVE
192 0	4812 466 68467	JOINT INF. PORTE
241 0	4812 458 19027	PANIER SUPERIEUR
241 1	4812 458 18324	SUPPORT TASSES D.
241 3	4812 528 88068	ROULETTE PANIER SUP. (KIT)
241 8	4812 466 68553	ENTRETOISE CAPUCHON (KIT)
241 9	4812 528 88101	ROULETTE PANIER ROULETTE PANIER SUP.
242 0	4812 310 28134	PANIER INFERIEUR
242 1	4812 528 88069	ROULETTE PANIER INF.
242 4	4812 466 48091	ARRET PANIER INF.
243 5	4812 310 68033	PANIER SIMPLE
243 6	4812 458 18996	GRILLE PANIER COUVERTS
261 0	4812 462 79831	CONDUITE TELESCOPIQUE
261 1	4812 462 79768	CAPUCHON ARRIERE GLISSIERE
261 2	4812 310 18972	CAPUCHON GLISSIERE
263 0	4819 520 18013	CAGE A BILLES
263 1	4812 310 48026	KIT SERVICE
301 0	4812 453 72964	BANDEAU ADP 4305 WH
303 1	4812 460 38148	PLAQUE POIGNEE BL
331 0	4812 413 59155	BOUTON PROGRAMME (BL)
332 0	4812 410 29163	POUSSOIR START BL
332 3	4812 410 29166	POUSSOIR (BL)
350 2	4812 381 28068	GUIDE LUMIERE
400 0	4812 361 58334	MOTEUR LAVAGE CPL.
400 1	4812 466 68776	ENTRETOISE
421 0	4812 121 18158	FILTRE ANTIPARASITES

Pos	12NC	Description
430 0	4812 360 18508	POMPE DE VIDANGE CPL.
430 1	4812 466 68689	JOINT POMPE DE VIDANGE
450 0	4812 259 28684	RESISTANCE 2040 W - 230V
480 0	4812 321 28424	FAISC.DE CABLES (EBL)
480 3	4812 401 18418	FOURREAU CABLAGE PORTE
490 0	4819 321 18136	CORDON SECTEUR 2 m
490 1	4812 321 28367	BORNIER D' ALIMENTATION
521 0	4812 218 38218	PLATINE PROGRAMMATION (UCB)
521 0	4812 218 38224	PLATINE (UCB)EBL/SAM
521 8	4812 530 78066	AXE PROGRAMME
571 0	4812 281 28379	ELECTROVANNE ARRIVEE D'EAU
575 0	4812 281 28361	ELECTROVANNE REGENERATION
583 0	4812 271 28407	INDICATEUR PRESENCE D'EAU (WI)
621 0	4819 410 29004	INTERRUPTEUR M/A
633 0	4812 271 38355	INTERRUPTEUR DE PORTE
680 0	4812 418 68332	ELECTRODOSEUR CPL.
680 1	4812 466 68495	JOINT ELECTRODOSEUR
681 1	4812 466 68497	JOINT ELECTRODOS. RINCAGE
681 2	4812 440 18975	PORTILLON PRELAVAGE
682 0	4812 466 68496	JOINT ELECTRODOS.LAVAGE
691 0	4812 282 68035	SONDE CTN From: 12/05
701 0	4819 530 28928	TUYAU D'ARRIVEE D'EAU 2 m
701 1	4812 310 18302	BRIDE INF. TUYAUX
701 2	4822 480 50159	FILTRE ARRIVEE D'EAU
710 0	4812 418 68149	BLOC ADOUCISSEUR CPL.
710 2	4812 310 38896	ECROU ADOUCISS. ADOUCISSEUR
710 3	4819 466 69562	JOINT ADOUCISSEUR
714 0	4812 462 79906	BOUCHON GR.10809
716 0	4812 418 68147	DISTRIBUTEUR + DEBITMETRE
716 1	4812 466 68475	JOINT DISTRIBUTEUR D'EAU
716 2	4812 462 78994	ECROU FIX. DISTRIB. D'EAU
717 1	4812 462 79793	BOUCHON AXE MDV
721 1	4812 360 68689	BRAS INFERIEUR COMPLET
722 0	4812 360 68687	BRAS INTERMEDIAIRE CPL.
722 2	4812 360 68693	BRAS +RACCORD 2 NIV.
723 0	4812 360 68691	DOUCHE GR.
726 1	4812 530 29331	TUBE ALIMENTATION BRAS SUP.
726 2	4812 505 18208	ECROU BRAS / DOUCHETTE
743 0	4812 511 48171	CONDENSEUR DE SECHAGE
743 1	4812 530 28102	TUYAU TROP PLEIN
743 3	4812 462 79857	COUVERCLE
743 4	4812 530 28807	DURIT CONDENSEUR 9x1,5x270+10
743 7	4812 466 68514	JOINT RACCORD EXTERIEUR
751 0	4812 418 18338	COLLECTEUR EAU CTN WI
755 0	4812 530 29119	DURIT COUDEE POMPE/RESIST.
755 2	4812 530 48148	BAC COLLECTEUR TROP PLEIN
761 0	4812 480 58122	FILTRE FOND DE CUVE
761 2	4812 418 18337	COUVERCLE TAMIS/BRAS INF.
761 3	4812 418 18341	RACCORD FILTRE / COLLECTEUR
761 4	4812 530 58141	JOINT TORIQUE

Pos	12NC	Description
763 0	4812 480 58123	FILTRE PLASTIQUE
781 0	4812 530 29113	TUYAU VIDANGE
781 3	4812 281 28417	PORTILLON ANTI-RETOUR
783 4	4812 530 28688	DURIT ARRIVEE D'EAU
783 6	4812 530 28796	DURIT ADOUCISS. /BAC
791 0	4812 532 68099	JOINT COLLECTEUR D'EAU
791 2	4812 530 58093	JOINT DISTRIBUTEUR
791 4	4812 466 68503	JOINT INDICATEUR D'EAU
791 5	4812 466 68504	JOINT SONDE CTN
901 0	4822 401 10258	FIXATION TUYAU 10-18 mm
901 1	4812 401 18424	COLLIER 050,0
901 2	4812 401 18157	COLLIER 32-50/9 C61
901 5	4812 401 48573	COLLIER 028,6
904 0	4812 462 78998	BOUCHON SUP. CUVE CONDENSEUR From: 12/05
904 3	4812 462 79636	CACHE VIS PLINTHE (BL) 3,5x4
910 1	4812 502 18394	VIS CONTRE-PORTE 3,5x17-H
910 2	4812 502 18363	VIS DE BANDEAU 4,0x12-H
910 3	4812 502 18527	VIS 4x15 T20
910 4	4812 502 18385	VIS M3,5x8-T15M
910 5	4812 502 18393	VIS 3,5x9-1 Tx15
910 7	4812 502 18397	VIS INOX A2 M 5X12
910 8	4812 502 18389	VIS 5x20 T20
910 9	4812 401 18425	VIS 2,5x18-H
964 0	4812 466 68536	JOINT LATERAL BLANC D OU G
964 1	4812 466 68469	JOINT SUP. BLANC DE CUVE
993 0	4819 530 29028	CROSSE TUYAU VIDANGE
993 5	4822 532 80216	ENTONNOIR A SEL

DONNEES TECHNIQUES

DIMENSIONS + POIDS

DIMENSIONS APPAREIL

HAUTEUR	85.0 cm
LARGEUR	59.7 cm
PROFONDEUR	59.6 cm
POIDS	56 kg

PLATINES ELECTRONIQUES

PLATINE SERVICE

VOIR LISTE DE PIECES

PLATINES

Programmed control board and programing of version , see „Board Service"and „DATA"on rating plate of inner door:

UCB 704812

User/Control Board

DATASET 704802

UCB DE BASE, NON PROGRAMME 4619 727 04651

see on board itself

SEQUENCE DE PROGRAMMES

PROGRAMMES

see program diagram

SEQUENCE P3a-P5b-P7a

CLASSES D' EFFICACITE

PROGRAMME DE REFERENCE P5b

CLASSE D'EFFICACITE ENERGETIQUE B

CLASSE D'EFFICACITE DE LAVAGE A

CLASSE D'EFFICACITE DE SECHAGE B

AFFICHAGE DU DEROULEMENT DE PROGRAMME

All programs will be locked after start. Changing the program or ?nishing the program will be possible only after pressing the start button for longer then 1.5 sec. (Break by customer)

A switching off the appliance or unplug the appliance for a while, this will frozen the program step and later on, the program continuos on the same position.

Exception: Switching off the appliance or unplug the appliance during the drying phase, this will lead directly to the end of the program.

MARCHE / ARRET

VOLUMES

Water	Volume	Level
Regeneration	0.3 l	15 mm
Back rinse 3x	1.0 l	60 mm
Prewash	4.8 l	120 mm
Main wash	4.2 l	118 mm
Intermediate rinse 1	4.2 l	118 mm
Intermediate rinse 2	4.2 l	118 mm
Clear rinse	4.2 l	118 mm
Safety/ overflow	8.5 l	141 mm
Regenerieren	0,3 l	15 mm
Rückspülen 3x	1,0 l	60 mm
Vorspülen	4,8 l	120 mm
Hauptspülen	4,2 l	118 mm
Zwischenspülen 1	4,2 l	118 mm
Zwischenspülen 2	4,2 l	118 mm
Klarspülen	4,2 l	118 mm
Sicherheitsniveau	8,5 l	141 mm

MESURE DU NIVEAU D' EAU

ENLEVER LE FILTRE GROS TAMIS, POSITIONNER UN METRE DANS LE LOGEMENT (L' EXTREMITÉ DOIT TOUCHER LE FOND), RELEVER LA HAUTEUR DU NIVEAU D' EAU DANS LA CUVE.

CAPACITE DETERGENT

PRELAVAGE	10 cm ³
LAVAGE	40 cm ³
DOSAGE PRODUIT DE RINCAGE	135 cm ³
DOSAGE SUIVANT REGLAGE	1 ml - 6 ml

ADOUCISSEUR D'EAU

NIVEAU DE SEL	2 kg
RESERVOIR PRODUIT DE RESIN	700 cm ³
NOMBRE DE CYCLE AVANT REGENERATION	300 cm ³

PRESSION D' EAU

PRESSION D' EAU D' ENTREE	0.3 bar - 10 bar
PRESSION DE POMPE DE JET	0.3 bar

VITESSE DE ROTATION

POMPE DE LAVAGE MOTEUR	2800 RPM
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MOTEUR DE VIDANGE	3000 RPM
BRAS INFERIEUR	30 RPM - 40 RPM
BRAS SUPERIEUR	30 RPM - 40 RPM

DEBITS/ VOLUMES D'EAU

DEBIMETRE	208 Imp/l
POMPE DE LAVAGE	65 l/min
POMPE DE VIDANGE	16 l/min
TAILLE MAXIMUM DE POMPE	1.1 m
ELECTROVANNE D' ENTREE	4 l/min
BRAS INFERIEUR	~33 l/min
BRAS SUPERIEUR	~27 l/min Sprayarm/ Shower top ~8 l/min
DESSUS DE BRAS DE DOUCHE/JET	~8 l/min

ALIMENTATION

TENSION	220/ 240 V
FREQUENCE	50 Hz
PUISSANCE DE RACCORDEMENT	2.0 kW - 2.2 kW
PUISS. CONSOMMEE	2,0 kW - 2,2 kW
FUSIBLE	10 A

SYSTEME PERMANENT DE JET DE MOTEUR DE POMPE DE JET

TENSION	220/ 240 V
PUISS. CONSOMMEE	140 W
HI	69 Ω
HA	48 Ω
CONDENSATEUR	4 μ F

POMPE DE LAVAGE MOTEUR

TENSION	220/240 V
FREQUENCE	50 Hz
PUISS. CONSOMMEE	80 W
RESISTANCE	30 Ω

MOTEUR DE VIDANGE

TENSION	220/ 240 V
PUISS. CONSOMMEE	30 W
RESISTANCE	146 Ω

ELEMENT CHAUFFANT

1 Element system

TENSION	220/ 240 V
PUISS. CONSOMMEE	1.87/ 2.04 kW
RESISTANCE	24.5 Ω
VITESSE DE CHAUFFAGE	~2.0 °C/min

TEMPERATURE EN SURFACE~115 °C
THERMOSTAT DE SECURITE AUTO-REARMABLE (TEMPERATURE D'EAU)~85 °C
FUSIBLE206 °C

ELECTROVANNE D'EAU

SYSTEME AQUASTOP
ELECTRONIC AQUA CONTROL

ELECTROVANNE D' ENTREE

TENSION 220/ 240 V
FREQUENCE 50/ 60 Hz
RESISTANCE 3.76 k Ω

ELECTROVANNE REGENERATION

TENSION 220/ 240 V
FREQUENCE 50/ 60 Hz
RESISTANCE 3.13 k Ω

BOBINE ELECTRODOSEUR

TENSION 220/ 240 V
FREQUENCE 50/ 60 Hz
RESISTANCE 1.3 k Ω

RELAIS REED

DEBIMETRE

CTN

20 °C	58.1	kΩ
25 °C	47.1	kΩ
30 °C	38.2	kΩ
40 °C	25.4	kΩ
50 °C	17.2	kΩ
60 °C	11.8	kΩ
70 °C	8.3	kΩ
80 °C	6	kΩ
85 °C	4	kΩ
20 °C	58,1	kΩ
25 °C	47,1	kΩ
30 °C	38,2	kΩ
40 °C	25,4	kΩ
50 °C	17,2	kΩ
60 °C	11,8	kΩ
70 °C	8,3	kΩ
80 °C	6	kΩ
85 °C	4	kΩ

REGENERATION

VOLUMES 300 cm³
NOMBRE DE CYCLE AVANT REGENERATION SUIVANT LA DURETE DE L'EAU :
SUIVANT LA REGLAGE DE DURETE D

ÉAU

DURETE DE L'EAU 0 - 40 °dh 0 - 10,7 mmol/l 0 - 107 °Fh
CONSOMMATION DE SEL POUR CHAQUE REGENERATION ~77 g
NOMBRE DE CYCLES POSSIBLES AVEC 2 KG DE SEL ~26

REGLAGE DE DURETE D'EAU

Härtebereich einstellen (nach folgender Tabelle):

Gerät einschalten

Programm 2 wählen

Start-Taste drücken (mindestens 5 Sekunden) bis Anzeige Start blinkt

Anzeige Start blinkt entsprechend der eingestellten Härte (siehe Tabelle)

Start-Taste kurz drücken ändert die Einstellung um 1 und beginnt nach 7 wieder bei 1

Gerät ausschalten (Einstellung gespeichert)

To change the water softener setting:

- Push the POWER button on
- Change to program 2
- Hold the START button for 5 seconds until the LED is flashing
- Water softener setting is shown by flashing LED
- By pushing the START button you can change the setting
- Push the POWER button off to save and exit the water softener setting

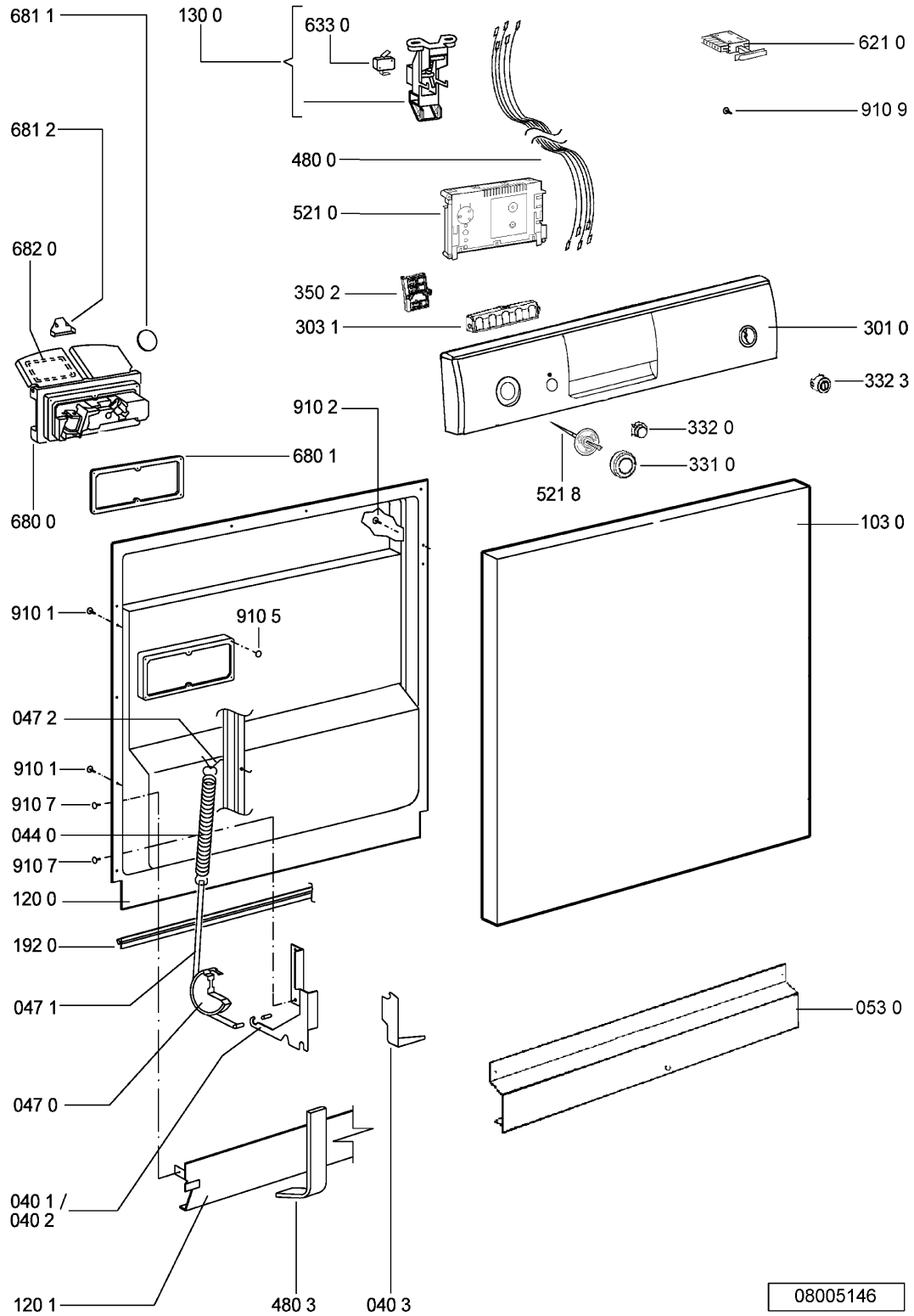
DURETE DE L'EAU

water hardness	Water hardness	German degrees °dH	French degrees °fH	English degrees Clarke °e	mmol/l
1 soft		0 - 5	0 - 9	0 - 6,3	0 - 0.9
1 - 2 soft/ medium		6 - 10	10 - 18	7 - 12.6	1 - 1.8
2 medium		11 - 15	19 - 27	13.3 - 18.9	1.9 - 2.7
3 medium/ hard		16 - 21	28 - 37	19.6 - 25.9	2.8 - 3.7
4 hard		22 - 28	38 - 50	26.6 - 35	3.8 - 5.0
4 very hard		29 - 35	51 - 63	35.7 - 44.1	5.1 - 6.3
4 extremely hard		36 - 60	64 - 107	44.8 - 74.9	6.4 - 10.7
1 weich		0 - 5	0 - 9	0 - 6,3	0 - 0.9
1 - 2 mittel		6 - 10	10 - 18	7 - 12.6	1 - 1.8
2 mittel		11 - 15	19 - 27	13.3 - 18.9	1.9 - 2.7
3 mittelhart		16 - 21	28 - 37	19.6 - 25.9	2.8 - 3.7
4 hart		22 - 28	38 - 50	26.6 - 35	3.8 - 5.0
4 sehr hart		29 - 35	51 - 63	35.7 - 44.1	5.1 - 6.3
4 äußerst hart		36 - 40	64 - 107	44.8 - 74.9	6.4 - 10.7

ACCESSOIRE

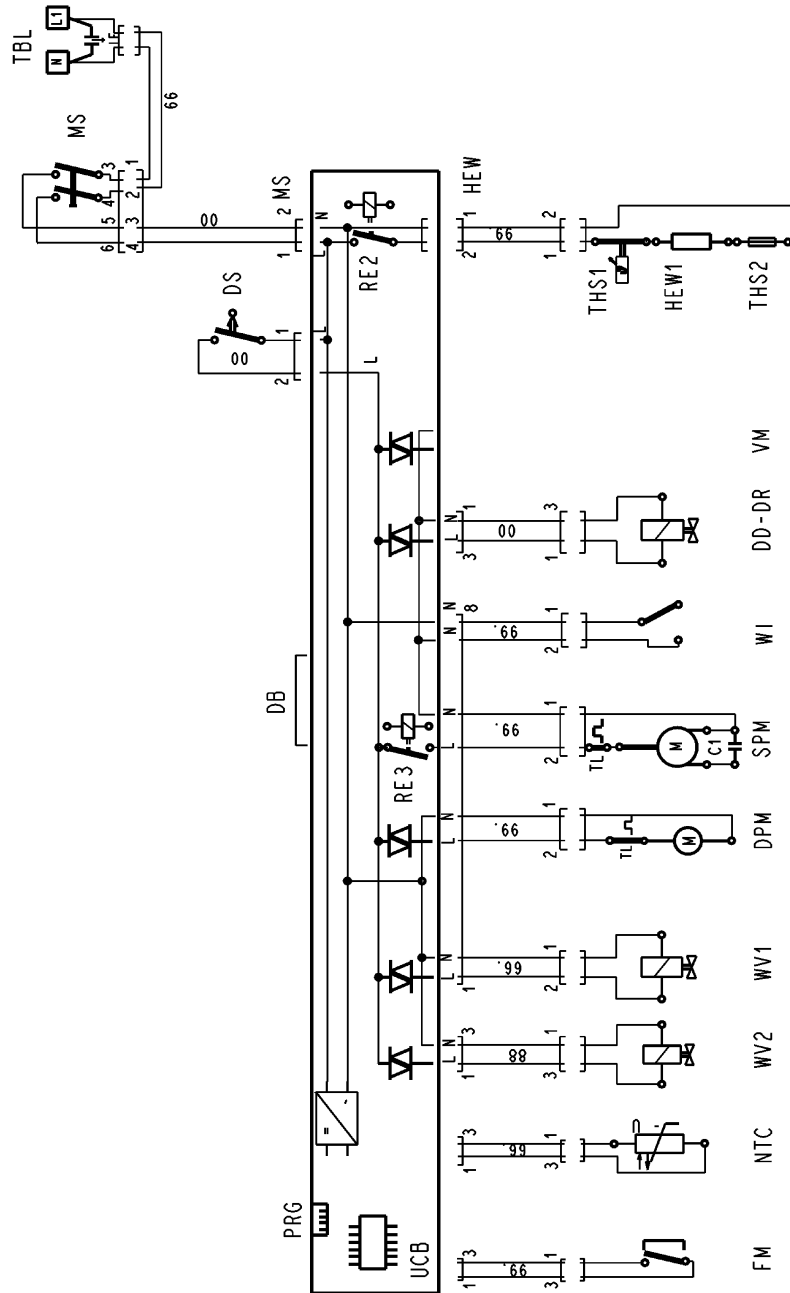
*If you need spare parts apart from the spare part list have a look in the Service Bulletin 4812 718 40084.
For higher mounted Dishwashers to prevent the drain off effect - also usable for lower drain pipes and to prevent the failure F8 use Kit 4812 310 18993.*

VUE ECLATEE



08005146

SCHEMA DE CIRCUITS



4619 724 64971

LEGENDE DES TEXTES

Test procedure for SERVICE-TEST-PROGRAM Point dishwashers appliances with and without 7 Segment Display and an Integrated Board.

Switch on the appliance.

1. If there is a defective component indicated, open up the control board (CB).
2. Check the component.
Unplug the indicated component from the control board (CB) and check it by using an ohmmeter.
If the resistance is not correct, check the cables to the component and check the component itself.
3. Visually check the control board (CB).
4. At the end of the repair start the appliance and delete the failure (press in the start button for more the 1.5 sec). After this, start the test program again to see that the failure is solved.

More details: see following pages.

Attention:

Danger of short circuit. Short circuits on components can damage the control board (CB).

If electronic boards are wet, do not switch the appliance on.

To check the appliance, plug in the appliance.

Failures, which occurred during the program will be stored and indicated by flashing the start LED.

The failure will be indicated and can be related to the failure table.

To erase the failures, you must push the start button longer than 1.5 seconds.

The failures:

F1 NTC break

F9 continuous water inlet

are checked and indicated immediately after start of the program.

Therefore these failures have to be solved before starting the test program.

When these failures are not solved, the test program does not run.

The electrical components get their voltage via triac from the control board (CB). To test the voltage the voltmeter must be connected in parallel to the component (the component must be connected). If the component is disconnected, then the output voltage from the control board (CB) is reduced.

After starting a program this program is locked. That means neither by unplugging/switching off the appliance nor by setting to another program, the first set program cannot be changed.

Changing of the program is only possible by pushing the start button again for longer than 1.5 sec..

Attention: New service control boards start at first with the service test program. This test program is without back rinsing. Dangerous for overfilling the appliance, in case the appliance is not empty. By running the test program or another program a second time, the back rinsing will be carried out as usual.

4619 724 72701-1

LEGENDE DES TEXTES

Handling of failures

- F1. NTC break
Temperature out of the normal value (-3°C till +85°C)
- Temperature inside higher than +85°C
- NTC defective
- Dishwasher is frozen, less than -3°C
If the temperature is less than -3°C, fill the appliance with a cup of warm water to warm it up before you start it.
- F2. **Water Leakage**
- Water is in the drip tray
Floater (LS6) switches off the WV1 and the electronic switches on the DPM until WI reports that it is empty.
- F3. Heating System Defective
Indicated after app. 25 minutes (1. check after 5 min., after that follow 2 more checks, before the failure is indicated)
- Heats too slowly (less than 1.5 °C in 10 min.)
- Heating (HEW) defective
- Relays (RE2) on control board (CB) is defective
- NTC - resistance fluctuation
- F4. Draining Failure
Drain pump starts and after 4 min. the WI detects that it is "not empty"
- Drain pump (DPM) defective
- Siphon closed
- Control board (CB) defective
- WI defective. (doesn't switch back anymore)
- F6. Water Tap Closed
Water valve (WV1) is switched on but flow meter (FM) sends no impulses (less than 10 imp. in 10 sec.) and the water indicator (WI) is off (empty)
- Water tap closed
- Water inlet hose blocked
- Water inlet valve (WV1) defective
- F7. Flow Meter Failure
Water inlet valve (WV1) is switched on and the water indicator (WI) is on (full).
- Flow meter (FM) sends too few impulses (less than 10 imp. in 10 sec.)
- Water tap closed during water inlet
- Water inlet hose blocked
- Water inlet valve (WV1) defective
- Flow meter (FM) defective










LEGENDE DES TEXTES

- F8. Water Level Failure.
Failures are supervised over the whole program.
Spray pump works, the WI switches more than 20 times in 2 minutes back.
- WI defect? Should switch on after approx. 1 Ltr
- Sieve blocked
- Water strongly foams
- Pot has over turned and has filled with spray water
- No stable spray pump (SPM) pressure.
- F9. Continuous Water Inlet
Water inlet valve (WV1) is switched off, water indicator (WI) on, flow meter (FM) sends impulses (more than 10 imp. in 10 sec.)
- Water inlet valve (WV1) mechanically not closed
- Triac (CB) permanently switched on. (short circuit)
Reaction: interval 30 sec. drain pump on / 20 sec. drain pump off in interval
- FA. WI Failure
If the electronic signal of the Flow meter has been received for the 3.4 Ltr. of water on permanent wash system and the WI signal "Water in the sump" is missing then an failure is recorded.
- FE. EPROM Failure
After the start of the test programme the EPROM is immediately checked for errors and an error is displayed if any are found.

LEGENDE DES TEXTES

Failure Display POINT

Appliances with 1 and 2-digit 7 Segment Display and without 7 Segment Display

Alarm / Failure	Failure code, Indication in test program when a failure occurs
	Shown with 7 segment display or without 7 segment display
F1 NTC-Failure	 1 x flash 1s Pause 1 x flash.....
F3 Failure in Heating System	 3 x flashes 1s Pause 3 x flashes.....
F4 Draining Failure	 4 x flashes 1s Pause 4 x flashes.....
F6 Water Tap closed	 6 x flashes 1s Pause 6 x flashes.....
F7 Flow Meter Failure	 7 x flashes 1s Pause 7 x flashes.....
F8 Water Level Failure	 8 x flashes 1s Pause 8 x flashes.....
F9 Continuous Waterinlet	START  9 x flashes 1s Pause 9 x flashes.....
FA WI-Failure	START  11 x flashes 1s Pause 11 x flashes.....
FE EPROM Failure	START  15 x flashes 1s Pause 13 x flashes.....

 LED flashing

LEGENDE DES TEXTES

Attention:

If you can't start the test program (Start button doesn't flash), normally there is one of the following failures detected: F1 or F9.

When these failures are not solved before, the test program will not run. After solving the failure you must "sign" (erase) the failure.

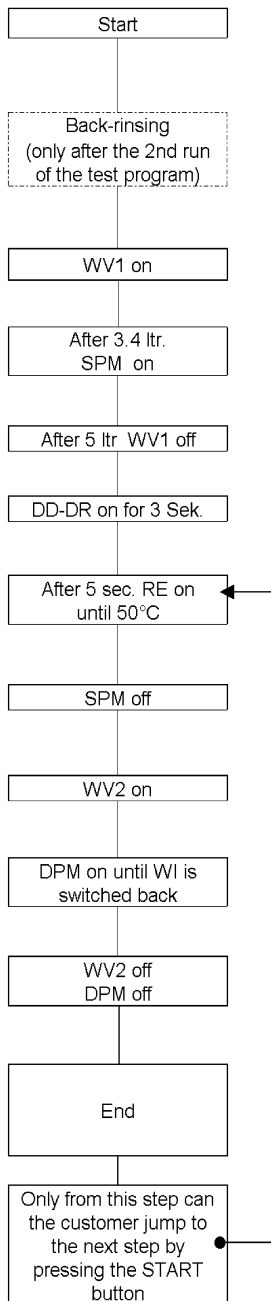
If a failure is indicated directly after you switch on the appliance. Then fix the mistake, erase failure and start the test program again (see following start procedure).

Start procedure**Start the test program if there is no failure indicated**

1. Turn OFF appliance at the Mains.
2. Select program position 1.
3. Push start button and hold it.
4. Turn On appliance still holding the start button.
5. Release the start button when the Start-LED flashes.
6. Start the test program by pushing the start button again.
7. Failure indication.
8. Repair the failure.
9. Solve the failure by pushing the start button for longer than 1.5 sec.
10. Start the test program again, to see, if the failure really is solved.

LEGENDE DES TEXTES

Test Programme



Remarks

The test program runs to the failure position and stops or, if there is no failure, it runs to the end.

To leave the test program push the start button for longer than 1.5 second's.

Not enough salt or rinse aid will not stop the running of the appliance.

When the failure position is reached the failure indication is indicated on the page "Failure Codes"

Attention:

If you can't start the test program (Start button doesn't flash), normally there is one of the following failures detected: F1, or F9

When these failures are not repaired, the test program will not run. After solving the failure you must "sign" (erase) the failure.