

**WASHING MACHINES  
WITH TIMERS  
124 92000.. / 124 92010..**

**FUNCTIONS:  
VA30J - VB30J - VC30J**

© ZANUSSI ELETTRODOMESTICI  
VIA GIARDINI CATTANEO, 3  
I - 33170 PORDENONE (ITALY)  
Fax (0434) 394096

Publication No,  
**599 33 49-01/7**  
980220  
EN/SERVICE/EB



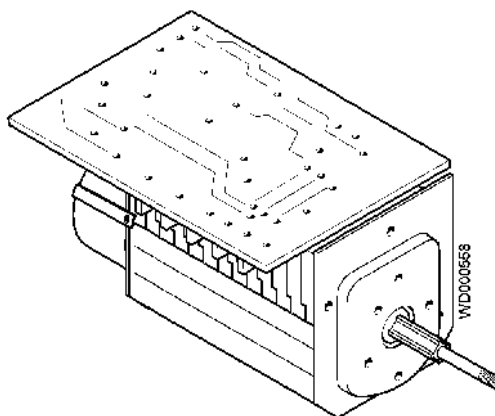
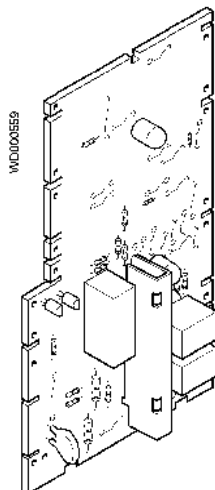
## INDEX

General characteristics	page	4/27
Operating principles	page	5/27
Configuration of functions	page	6/27
Safety features	page	7/27
Washing programmes	page	9/27
Washing cycle options	page	11/27
Washing programme tables	page	14/27
Basic circuit diagram	page	22/27
Timer diagram	page	24/27
Timer and electronic control board connections	page	25/27
Troubleshooting	page	26/27

## GENERAL CHARACTERISTICS

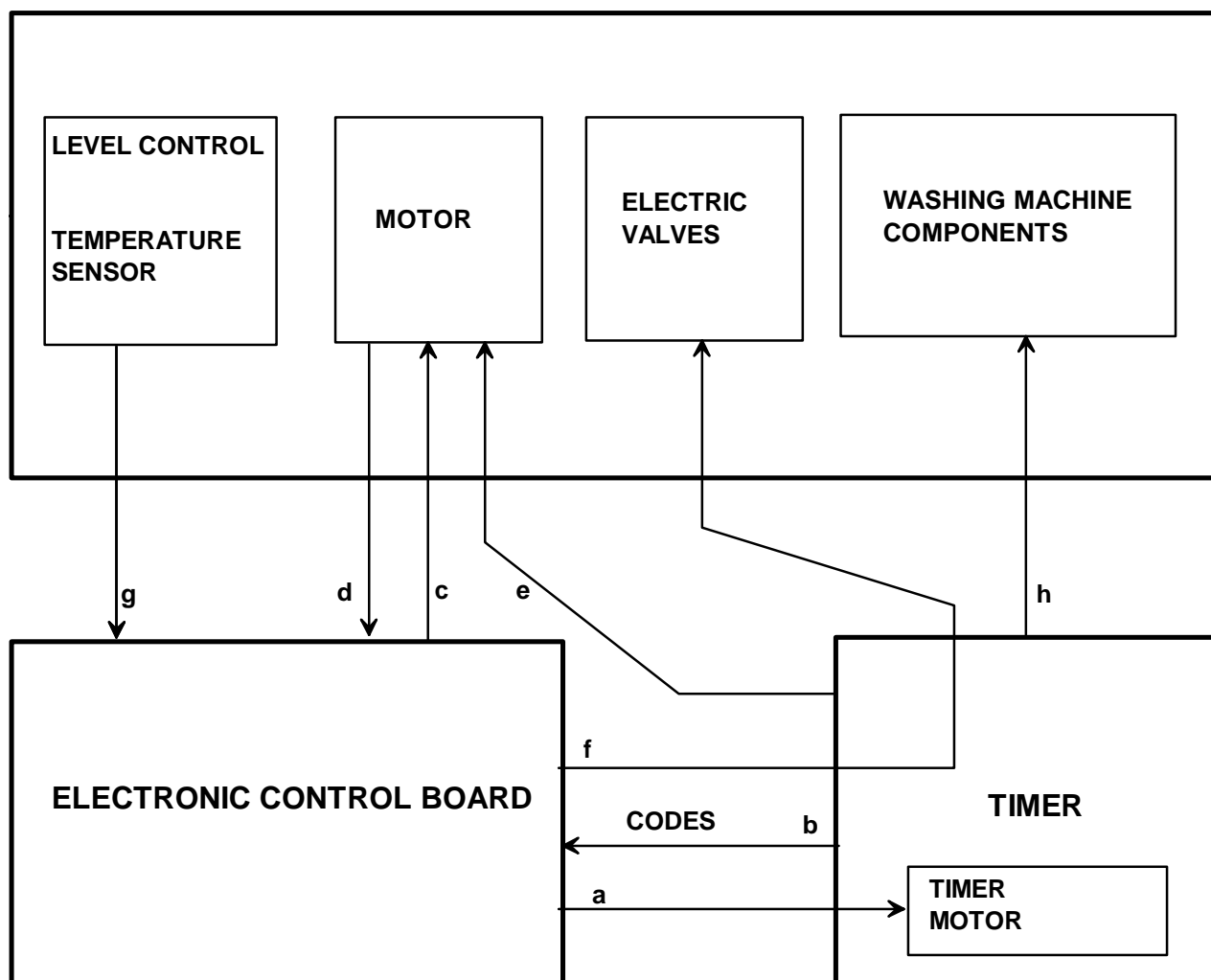
The VA30J - VB30J - VC30J timers manufactured by AKO are used in certain washing machine models with spin speeds from 900 rpm to 1500 rpm.

These are "hybrid" timers which consist of an electromechanical timer and an electronic control board (fitted to the base of the washing machine).



FUNCTIONS	VA30J	VB30J	VC30J
<b>WASHING SYSTEM</b>	JETSYSTEM	JETSYSTEM	JETSYSTEM
<b>RINSING SYSTEM</b>	ANTI-FOAM	ANTI-FOAM	ANTI-FOAM
<b>POSSIBILITY OF DELAYED START</b>	YES		
<b>TUB</b>	STAINLESS STEEL AND CARBORAN		
<b>WATER FILL:</b>			
- "EUROPE" VERSION	COLD		
- "GB" VERSION	HOT AND COLD		
<b>LEVELS</b>	3 WATER FILL LEVELS CONTROLLED BY PRESSURE SWITCHES		
<b>TYPE OF MOTOR</b>	COMMUTATOR		
<b>TEMPERATURE CONTROL</b>	BY NTC SENSOR. THE WASHING TEMPERATURES MAY BE FIXED OR ADJUSTABLE USING A KNOB		

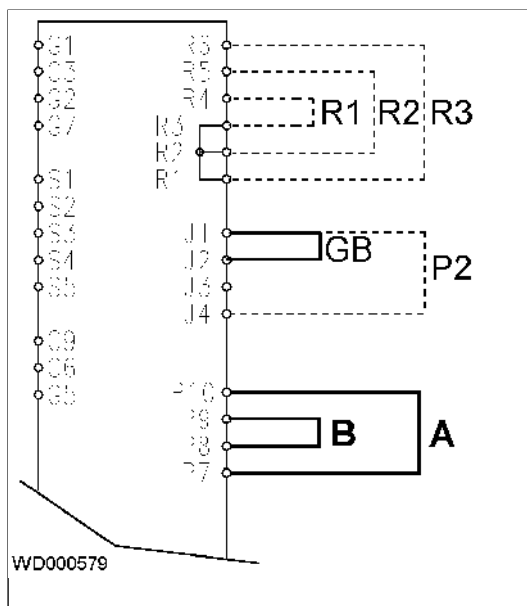
## OPERATING PRINCIPLES



- a. The electronic control board (with microprocessor) powers the timer motor (via a TRIAC) so that it advances through the various steps.
- b. The duration and type of each washing phase depend on the closure of a series of timer contacts (codes). The phases also depend on the configuration (different functions) and on the options selected using the keys or potentiometers.
- c. The drum motor is powered directly by the electronic control board via a TRIAC. Reversal of the direction of rotation of the drum is performed by two relays fitted to the electronic board.
- d. The electronic control board controls the speed of rotation of the motor according to a signal received from the tachymetric generator.
- e. A timer contact selects half the stator during the final spin cycles.
- f. The hot (if featured) and cold water fill solenoids are powered by the electronic control board via a TRIAC and selected by one of the timer contacts.
- g. The temperature of the washing solution is controlled directly by the electronic control board via an NTC sensor. The board also detects the closure of the contacts of the level pressure switch and the anti-foam pressure switch.
- h. All the other components of the washing machine are powered directly by the timer.

## CONFIGURATION OF THE FUNCTIONS OF THE ELECTRONIC BOARD

The various functions of the washing programmes are configured according to the settings of the wiring connectors on the electronic control board.



### Configuration of functions VA30J - VB30J - VC30J (connectors A and B)

**VA30J:** Connectors **A** (P7 - P10) and **B** (P8 - P9) connected to the board.

**VB30J:** Connector **A** (P7 - P10) connected to the board.

**VC30J:** Connector **B** (P8 - P9) connected to the board.

### Selection of the "GB" function (hot and cold water)

This option can be selected for each of the different functions by connecting contacts J1-J2 on the electronic board. If these contacts are not connected, the appliance is set to the "EUROPE" function (cold water only).

### Selection of spin speed (connectors R1, R2, R3)

The configuration of the various spin speeds, which depends on the transmission ratio between the drum pulley and the motor pulley, is by selecting the appropriate connections between contacts R1 - R6 on the electronic board.

### Configuration of the "G13" tub function (connector P2)

This function, used only for models with the "G13" stainless steel tub (54 litre drum) is configured using contacts J1 - J4 on the electronic board.

## SAFETY FEATURES

## ANTI-UNBALANCING DURING SPINNING

Control of the balance of the load is performed while the drum rotates at between 45 rpm and 85 rpm, i.e. before the spin cycle.

### Final spin for COTTON cycles (CF / CFQ)

In these spin cycles, control of unbalancing is performed at two levels: 1.2 kg and 0.8 kg:

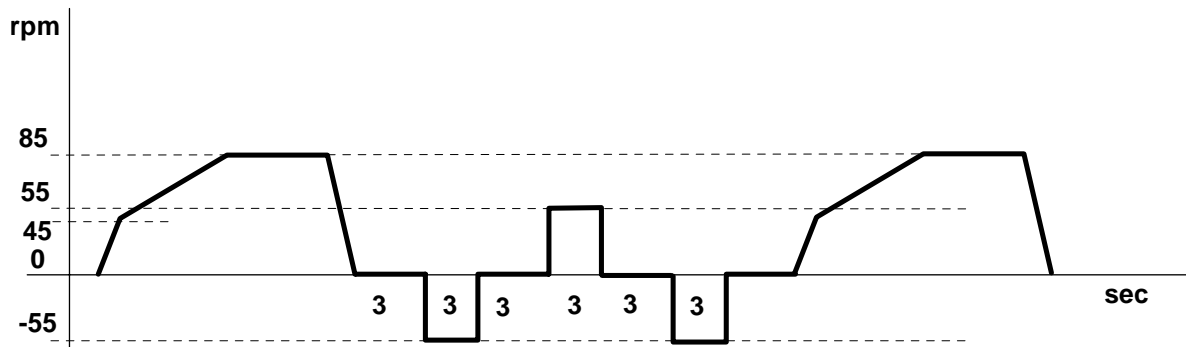
- if the unbalancing control detects unbalancing of less than 0.8 kg, the spin cycle is carried out normally.
- if the unbalancing is between 0.8 and 1.2 kg, the spin cycle is not carried out, and the drum is rotated at low speed in an attempt to balance the load. The spin cycle is then restarted, and the unbalancing check is repeated. If, after three attempts at balancing the load, unbalancing remains between 0.8 kg and 1.2 kg, the spin speed is limited to 1000 rpm.
- if the unbalancing control detects unbalancing in excess of 1.2 kg, the spin cycle is not carried out, and the drum is rotated at low speed in an attempt to balance the load. The spin cycle is then restarted, and the unbalancing check is repeated. If the load is still unbalanced, this sequence is repeated for the entire duration of the phase; thereafter, if the load is still unbalanced, the spin cycle is skipped.

## Other spin cycles

For the intermediate spin cycles in programmes for COTTON, and spin cycles in those for SYNTHETICS, DELICATES and WOOL, the unbalancing check is based on a single level: 1.2 kg.

- if the unbalancing control detects unbalancing of less than 1.2 kg, the spin cycle is carried out normally.
- if the unbalancing is in excess of 1.2 kg, the appliance performs the sequence described above for CF and CQ;  
if the load remains unbalanced, the spin cycle is skippeed.

### Drum movement with unbalanced load



## **MOTOR PROTECTION**

### **Power TRIAC for motor short-circuited**

If the electronic control board detects a short-circuit in the TRIAC which powers the drum motor, it immediately opens the relay contacts, thus disconnecting the motor for one minute; thereafter, power is restored to the motor. If the malfunction persists, the electronic control board makes 4 attempts to restore power to the motor (at intervals of 255 seconds), after which the cycle continues normally without motor movement.

### **Malfunction in tachymetric generator circuit**

If a malfunction is detected in the tachymetric generator circuit, the electronic control board disconnects the motor; if, after three attempts to restore power to the motor, the malfunction persists, the timer advances rapidly to position 58.

### **Motor circuit-breaker open - motor windings interrupted**

If one of these malfunctions should occur, the electronic control board disconnects the motor, and restores power at periodic intervals.

If the circuit-breaker has tripped, the motor will be powered normally when the circuit-breaker is reset.

If the malfunction persists, the washing programme will be performed without movement of the motor.

## **PROTECTION OF HEATING ELEMENTS**

### **Temperature sensor short-circuited or open**

The heating phase is skipped.

### **Temperature sensor incorrectly set, heating element faulty**

The heating phases have a maximum preset duration; after this period, the timer passes to the subsequent phase even if the correct temperature has not been reached.

## **PROTECTION OF DRAIN PUMP**

### **Drain pump faulty**

The drain phases have a maximum duration of 3 minutes. After this period, the timer passes to the subsequent phase even if the 1st level pressure switch is not closed in the "empty" position.



## WASHING PROGRAMMES: "EUROPE" VERSION WITH COLD WATER

	FIXED TEMPERATURES			ADJUSTABLE TEMPERATURES		
N°	COTTON-LINEN	Temp. (°C)	Rinses	COTTON-LINEN	Temp. (°C)	Rinses
1	Whites with pre-wash	95°	3	Whites/coloureds with pre-wash	30° - 95°	3
2	Whites	95°	3	Whites and coloureds	30 - 95°	3
3	Colour-fast coloureds	60°	3	-	-	-
4	Colour-fast coloureds, light soiling	60°	3	Whites and coloureds, light soiling	30° - 60°	3
5	Delicate coloureds	40°	3	-	-	-
6	Rinses	-	3	Rinses	-	3
7	Conditioner	-	1	Conditioner	-	1
8	Spin	-	-	Spin	-	-
9	Drying *	-	-	Drying *	-	-
	<b>SYNTHETICS</b>			<b>SYNTHETICS - MIXED FABRICS</b>		
10	Whites with pre-wash	60°	3	Whites / coloureds with pre-wash	30° - 60°	3
11	Whites	60°	3	Whites and coloureds	30° - 60°	3
12	Coloureds	40°	3	-	-	-
13	Short cycle	30°	3	Short cycle	30°	3
14	Rinses	-	3	Rinses	-	3
15	Conditioner	-	1	Conditioner	-	1
16	Drying *	-	-	Drying *	-	-
	<b>DELICATES / WOOL</b>			<b>DELICATES / WOOL</b>		
17	Wool	40°	3	Wool	40°	3
18	Delicates	40°	3	Delicates	30° - 40°	3
19	Rinses	-	3	Rinses	-	3
20	Conditioner	-	1	Conditioner	-	1
21	Short spin	-	-	Short spin	-	-
22	Drain	-	-	Drain	-	-

\* Washer-dryers only.

Other special programmes can be selected using the keys as follows:

- **BIO** (only for programmes 1, 2, 3, 4, 10 and 11)
- **SHORT CYCLE** (only for programmes 1, 2, 3, 4, 5, 10, 11 and 12)
- **SOAK** (only for programmes 1 and 10)
- **STAINS** (only for programme 2 in versions with adjustable temperatures)

## WASHING PROGRAMMES: "GB" VERSION WITH HOT AND COLD WATER

	FIXED TEMPERATURES			ADJUSTABLE TEMPERATURES		
N°	COTTON - LINEN	Temp. (°C)	Rinses	COTTON - LINEN	Temp. (°C)	Rinses
1	Extra pre-wash	40°	3	Extra pre-wash	40°	3
2	Whites	95°	3	Whites	60° - 95°	3
3	Colour-fast coloureds	60°	3	Colour-fast coloureds	40° - 60°	3
4	Colour-fast coloureds, light soiling	60°	3	Colour-fast coloureds, light soiling	40° - 60°	3
5	Delicate coloureds	40°	3	Delicate coloureds	30° - 40°	3
6	Rinses	-	3	Rinses	-	3
7	Conditioner	-	1	Conditioner	-	1
8	Spin	-	-	Spin	-	-
9	Drying *	-	-	Drying *	-	-
	<b>SYNTHETICS</b>			<b>SYNTHETICS - MIXED FABRICS</b>		
10						
11	Whites	50°	3	Whites and coloureds	30° - 50°	3
12	Non-iron	40°	3	Non-iron	30° - 40°	3
13	Short cycle	30°	3	Short cycle	30°	3
14	Rinses	-	3	Rinses	-	3
15	Conditioner	-	1	Conditioner	-	1
16	Drying *	-	-	Drying *	-	-
	<b>DELICATES / WOOL</b>			<b>DELICATES : WOOL</b>		
17	Wool	40°	3	Wool	40°	3
18	Delicates	40°	3	Delicates	30° - 40°	3
19	Rinses	-	3	Rinses	-	3
20	Conditioner	-	1	Conditioner	-	1
21	Short spin	-	-	Short spin	-	-
22	Drain	-	-	Drain	-	-

\* Washer-dryers only.

In phases 2, 3, 4 and 10, the appliance fills with both hot and cold water.

Other special programmes can be selected using the keys as follows:

- **HEAVY SOILING** (only for programmes 2, 3, 4 and 10)
- **BIO** (only for programmes 2, 3, 4, and 10)
- **SHORT CYCLE** (only for programmes 2, 3, 4, 5, 10, and 11)

## WASHING CYCLE OPTIONS

<b>START/STOP</b>	switches the appliance ON and OFF
<b>SOAK</b>	stops the machine with water in the tub at the end of the pre-wash phase in COTTON and SYNTHETICS cycles
<b>SUPER RINSE</b>	increases the water fill in the COTTON cycles
<b>RINSE HOLD</b>	stops the appliance leaving water in the tub at the end of the final rinse (in cycles for COTTON, SYNTHETICS, DELICATES and WOOL). When the key is pressed again, the cycle is completed (i.e. the appliance performs the drain and spin cycles). N.B. For washer-dryers, if this key is pressed together with the automatic drying option (in programmes for COTTON and SYNTHETICS), the cycle stops with water in the tub at the end of the final rinse.
<b>DELICATE SPIN</b>	the function of this key is opposite to that of the "RINSE HOLD" key.
<b>HEAVY SOILING</b>	<b>(only on models with hot water solenoid):</b> disactivates the hot water fill solenoid.
<b>SHORT CYCLE</b>	reduces the duration of the COTTON and SYNTHETICS cycles. This makes it possible to select extremely short cycles, especially when this key is pressed in the following programmes: COTTON 60°C (programmes 2 or 3 with fixed temperatures): cycle duration 60 minutes with a 3 kg load. SYNTHETICS 40°C (programme 11, "Europe" version): cycle duration 30 minutes with a load of 2 kg. MIXED 40° (programme 12): it is possible to select a special programme with water fill to level 3, vigorous drum movement, two rinses, and cycle duration 40 minutes with a load of 2 kg.
<b>STAINS PROGRAMME</b>	<b>(only for "Europe" versions with adjustable temperatures):</b> In COTTON programmes (without pre-wash), after the BIO phase, water is ducted through the pre-wash compartment in order to introduce the additive required to remove stains. In 70° and 90° COTTON programmes, if the STAINS key is pressed, the BIO phase is performed at the beginning of the cycle.
<b>BIO</b>	<b>(appliances with adjustable temperatures):</b> during the heating phase in COTTON programmes, adds a phase of approximately 10 minutes during which the temperature is maintained at 30°C. During the heating phase in SYNTHETICS/MIXED FABRICS cycles, the period during which the temperature is maintained at 40°C is extended for approximately 10 minutes.
	<b>(appliances with fixed temperatures):</b> during the heating phase in 90° COTTON programmes, adds a phase of approximately 10 minutes during which the temperature is maintained at 30°C. During the heating phase of COTTON 60°/SYNTHETICS/MIXED FABRICS cycles, the period during which the temperature is maintained at 40°C is extended for approximately 10 minutes.
	In appliances with a hot water fill solenoid, this key also performs the HEAVY SOILING function.
<b>AUTOMATIC DRYING</b>	<b>(washer-dryers only):</b> performs the drying cycle automatically at the end of the washing cycle. If this key is not fitted, this function is performed by selecting the drying time.

## REDUCED-SPEED SPIN

The speed of the final spin cycle can be reduced by pressing a key or using an 8-position selector knob. In COTTON cycles, the intermediate spin cycles are unaltered in order to ensure that rinsing is performed efficiently.

### Spin speeds in COTTON cycles:

		SPIN SPEEDS (rpm)						
Position of selector	1	300	300	300	500	500	700	700
	2	385	400	410	600	610	800	900
	3	470	500	515	700	715	900	1.000
	4	555	600	625	800	825	1.000	1.100
	5	640	700	730	900	930	1.100	1.200
	6	725	800	840	1.000	1.040	1.200	1.300
	7	810	900	945	1.100	1.145	1.300	1.400
	8	900	1.000	1.050	1.200	1.250	1.400	1.500
Reduced spin key		650	650	650	650	850	1.000	1.000
Transmission ratio		1/14 1/12	1/14	1/12	1/12	1/10.4	1/10.4	1/10.4

### Spin speeds in SYNTHETICS cycles:

		SPIN SPEED (rpm)	
VERSION		EUROPE GB (with auto-drying)	GB (without auto-drying)
Position of selector	1	300	300
	2	385	350
	3	470	400
	4	555	450
	5	640	500
	6	725	550
	7	810	600
	8	900	650
Reduced spin key		650	450

### Spin speeds in DELICATES cycles:

		SPIN SPEED (rpm)	
VERSION		EUROPE	GB
Position of selector	1	300	300
	2	385	350
	3	470	400
	4	555	450
	5	640	500
	6	725	550
	7	810	600
	8	900	650
Reduced spin key		650	450

### Spin speeds in WOOL cycles:

		SPIN SPEED (rpm)	
VERSION		EUROPE	GB
Position of selector	1	300	300
	2	385	400
	3	470	500
	4	555	600
	5	640	700
	6	725	800
	7	810	900
	8	900	1.000
Reduced spin key		650	650
Transmission ratio		1 / 14 1 / 12	1 / 14 1 / 12 1 / 10.4

### DELAYED START

A timer knob can be used to set the delayed start option to between 0 and 12 hours.

## TABLE OF WASHING PROGRAMMES

### KEY

**P** = fill time

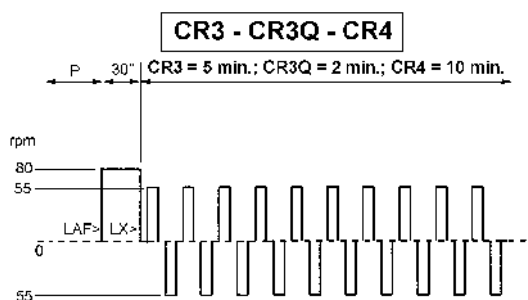
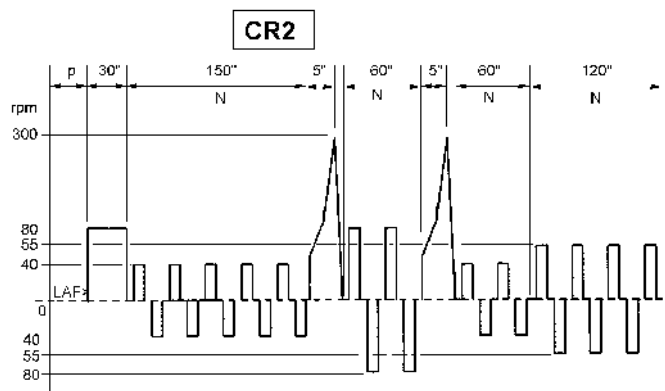
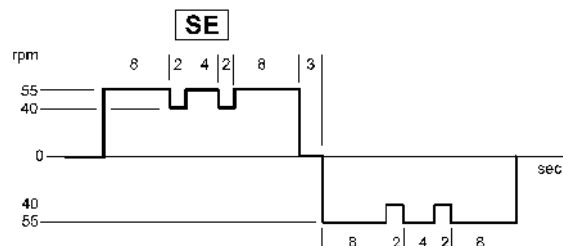
**T** = heating time

### MOTOR MOVEMENT SEQUENCE

During the course of the washing phases, the motor moves in various sequences as shown below:

TYPE		MOVEMENT (sec)	PAUSE (sec)	SPEED OF DRUM (rpm)
<b>SED</b>	Super-vigorous, drying	27	3	55
<b>SE</b>	Super-vigorous	24	3	55/40
<b>E</b>	Vigorous	8	4	55
<b>N</b>	Normal	8	8	55
<b>D</b>	Delicate	4	12	55
<b>D1</b>	Delicate	4	12	33
<b>D2</b>	Delicate	2	28	33
<b>D3</b>	Delicate	2	58	33
<b>DPS</b>	Positioning of drum (top-loaders only)			

*Movements SE, CR2, CR3, CR3Q, CR4:*



VA30J		COTTONS																											
WASH PHASES		U													U													U	
STEP NO.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
ACTIONS		A	B	A	B	C			A	B						A	B	C		A	B			A	B		A	B	
PROGRAMME STARTING POINTS		1					2		3			4	5									7		8		9			
DETERGENT DRAWER		U					U		U		U	U	U																
BASIC FUNCTIONS	TEMPERATURE (°C)	40	40								40		60	90															
							30					40	40																
	MOTOR ACTION	N	D	N	D3	-	C1	-	CR4	E	E	SE	E	E	N	E	N	C2	CR2	3Q	C2	CR3	C2	CR2	CR3	C1	SED		
	MAX. DURATION (MINUTES)	P	T	4	20	∞	10	∞	P	T	10	P	0.2	T	(10)	T	18	0.4	2	(10)	P	7	2	P	5	P	∞		
	WATER INTAKE: 3rd LEV.																												
	WATER INTAKE: BY TIME (24 SEC)																												
	WATER INTAKE 2nd LEV.																												
	WATER INTAKE: 1st LEV.																												
	EMPTY CONDITION																												
	PROGRAMMES / OPTIONS	70° - 90°	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	
0° - 60°																													
INTENSIVE - 60°																													
60°																													
40°																													
QUICK WASH: 0° - 90°																													
QUICK WASH: 60°																													
QUICK WASH: 40°																													
BIO 70° - 90°		→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→		
BIO INTENSIVE 60°																													
PROGRAMMES / OPTIONS	BIO 60°																												
	EXTRA RINSE																												
	SOAK	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→			
	EXTRA PREWASH (GB)	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→	→			
	STAIN																												
	AUTODRY																												
G13 TUB																													
VA30CA-EN																													

VB30J

COTTONS

WASH PHASES

STEP NO.

ACTIONS

PROGRAMME STARTING POINTS

DETERGENT DRAWER

TEMPERATURE (°C)

MOTOR ACTION

MAX. DURATION (MINUTES)

WATER INTAKE: 3rd LEV.

WATER INTAKE: BY TIME (24 SEC)

WATER INTAKE 2nd LEV.

WATER INTAKE: 1st LEV.

EMPTY CONDITION

70° - 90°

0° - 60°

INTENSIVE - 60°

60°

40°

QUICK WASH: 0° - 90°

QUICK WASH: 60°

QUICK WASH: 40°

BIO 70° - 90°

BIO INTENSIVE 60°

BIO 60°

EXTRA RINSE

SOAK

EXTRA PREWASH (GB)

STAIN

AUTODRY

G13 TUB

PROGRAMMES / OPTIONS

ALL PROGRAMMES:

SOAK

EXTRA PREWASH (GB)

STAIN

AUTODRY

G13 TUB

VB30CA-EN

VB30CA-EN



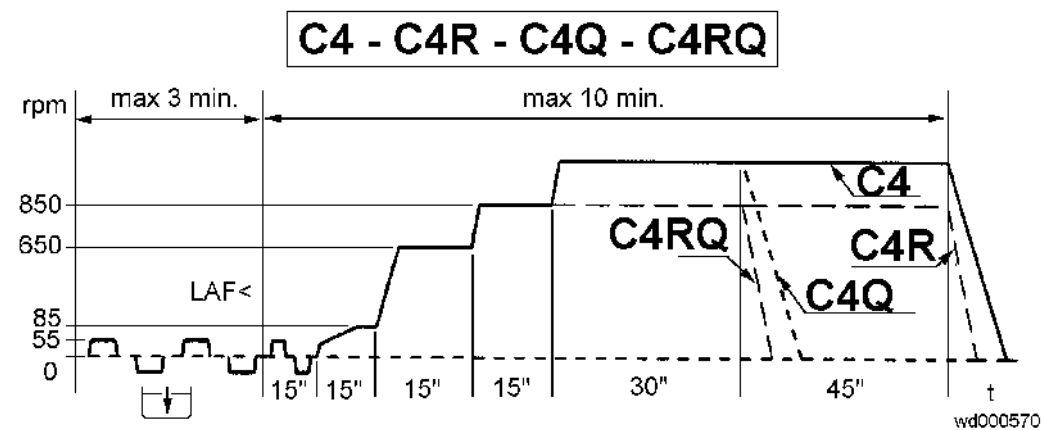
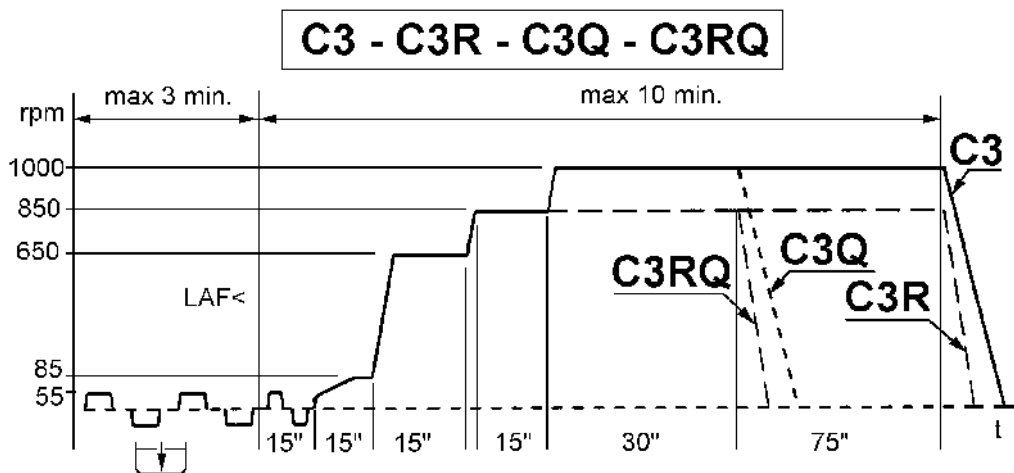
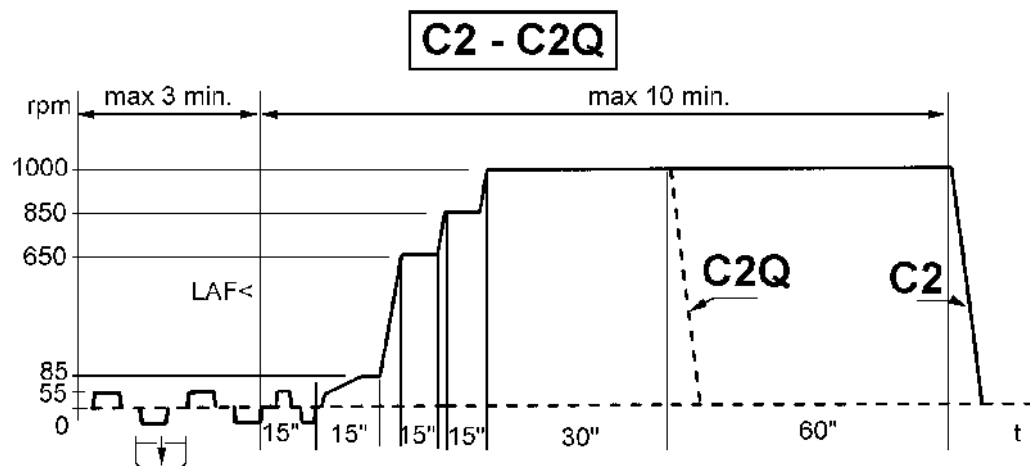
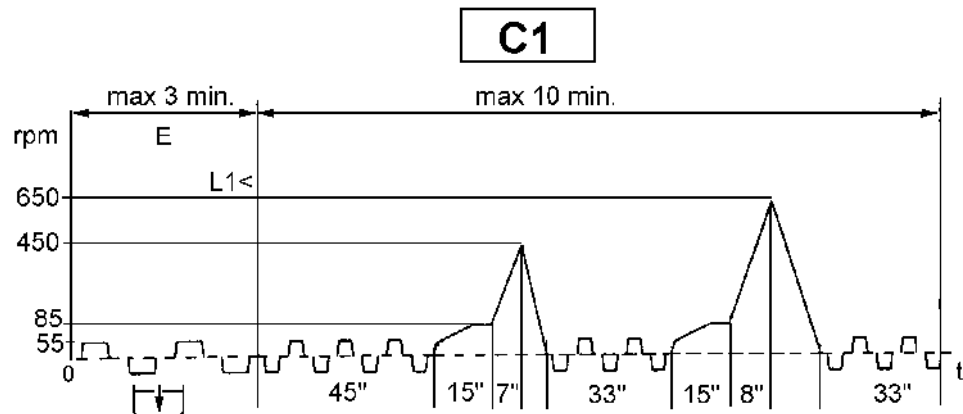
VC30J		COTTONS																										
WASH PHASES		U													U													
STEP NO.		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
ACTIONS		A	B	A	B	C			A	B				A	B	C	A	B					A	B				
PROGRAMME STARTING POINTS		1					2		3			4	5				6					7		8		9		
DETERGENT DRAWER		U					U		U			U					U											
TEMPERATURE (°C)		40	40					30			40		60	90														
MOTOR ACTION		N	D	N	D	3	-	C	1	-	CR	4	E	E	N	E	N	C	3	R	CR	2	3	Q	C	4		
MAX. DURATION (MINUTES)		P	T	4	20	∞	10	∞			P	0,2	T	(10)	T	18	0,4	2	(10)	P	7	2	P	(10)	5	∞	(15)	10
WATER INTAKE: 3rd LEV.																												
WATER INTAKE: BY TIME (24 SEC)																												
WATER INTAKE 2nd LEV.																												
WATER INTAKE: 1st LEV.																												
EMPTY CONDITION																												
70° - 90°																												
0° - 60°																												
INTENSIVE - 60°																												
60°																												
40°																												
QUICK WASH: 0° - 90°																												
QUICK WASH: 60°																												
QUICK WASH: 40°																												
BIO 70° - 90°																												
BIO INTENSIVE 60°																												
BIO 60°																												
EXTRA RINSE																												
SOAK																												
EXTRA PREWASH (GB)																												
STAIN																												
AUTODRY																												
G13 TUB																												
VC30CA-EN																												

VA-VB-VC30J		SYNTHETICS																								DELICATES - WOOL											
WASH PHASES		U		U		U		U		U		U		U		U		U		U		U		U		U		U		U		U					
STEP NO.		28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60			
ACTIONS	PROGRAMME STARTING POINTS	A	B	A	B	C	A	B	A	B	A	B	A	B	A	B	A	B	A	B																	
		10					11																														
DETERGENT DRAWER		U					U																														
TEMPERATURE (°C)		40	40				40			60	40																										
MOTOR ACTION		N	D	N	D	3	∞	C1	CR4	E	E	E	E	E	E	E	N	E	D	E															DPS		
MAX. DURATION (MINUTES)		P	P	4	20	(10)	10	P	T	8	2	3	3	3	3	3	P	(10)	5	∞	T	∞	2	P	14	3	3	3	P	3	5	∞	(10)	∞	3	∞	
WATER INTAKE: 3rd LEV.																																					
WATER INTAKE: (24 SEC) (12 SEC)																																					
WATER INTAKE: 2nd LEV.																																					
WATER INTAKE: 1st LEV.																																					
EMPTY CONDITION																																					
SYNTHETICS 0° ÷ 60°																																					
SYNTHETICS 40°																																					
SYNTHETICS 30°																																					
QUICK WASH: 0° ÷ 60°																																					
QUICK WASH: 0° ÷ 40°																																					
SOAK																																					
BIO																																					
AUTODRY																																					
GB VERSION:																																					
SYNTHETICS 50°																																					
SYNTHETICS 40°																																					
QUICK WASH: 50°																																					
QUICK WASH: 40°																																					
WOOL 0° ÷ 40°																																					
DELICATES 0° ÷ 40°																																					
DELICATES 40° GB																																					

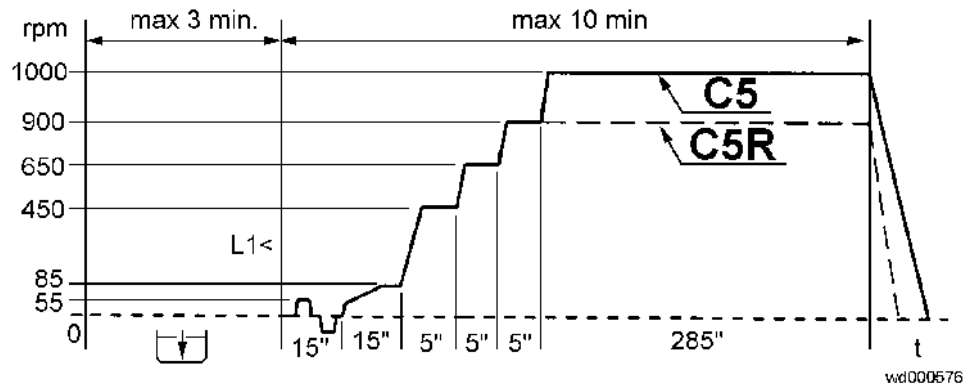
VB30SA-EN

VB30SA-EN

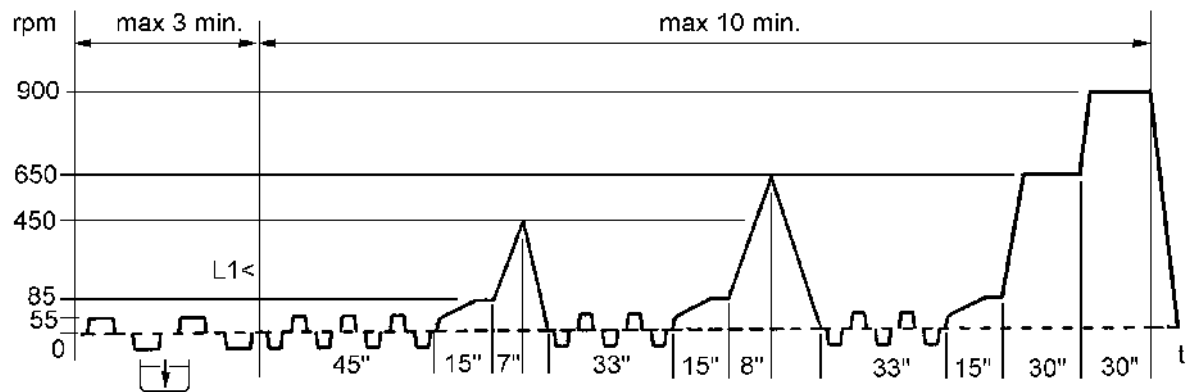
## SPIN SEQUENCES



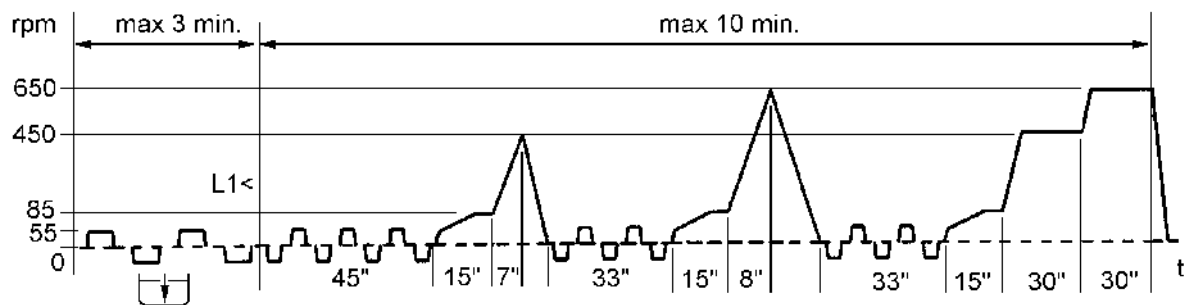
### C5 - C5R



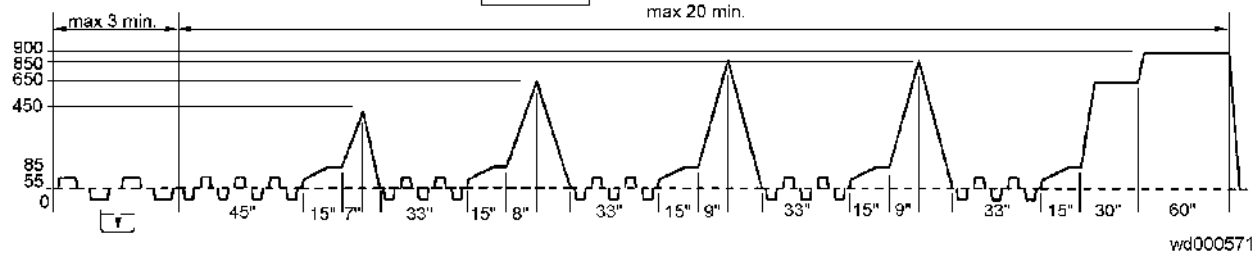
### C6

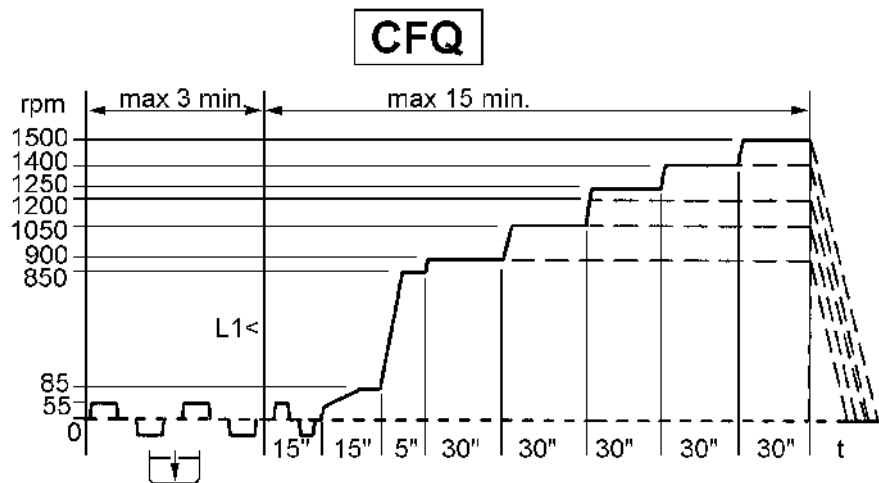
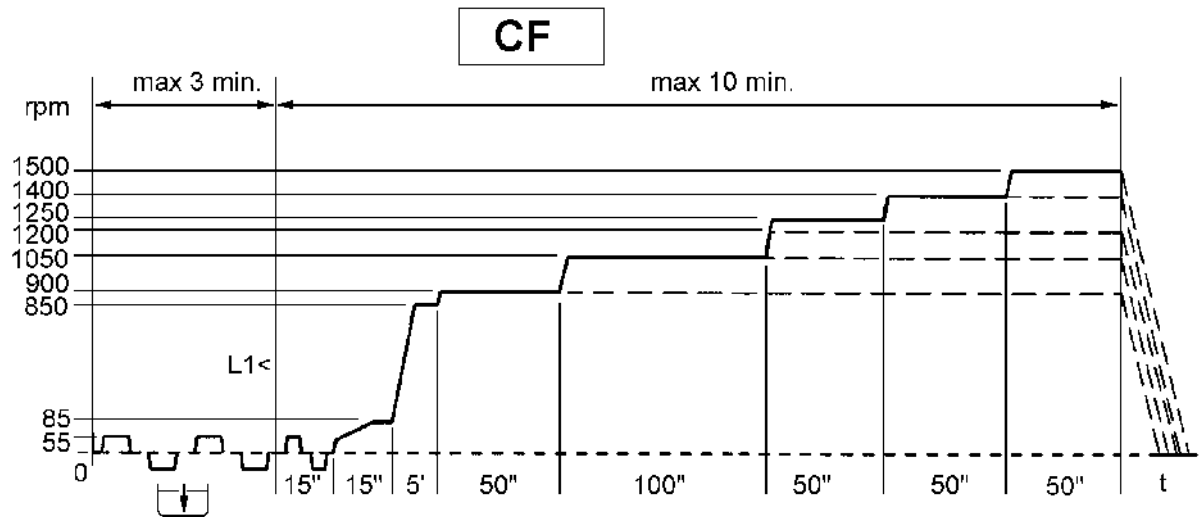


### C7



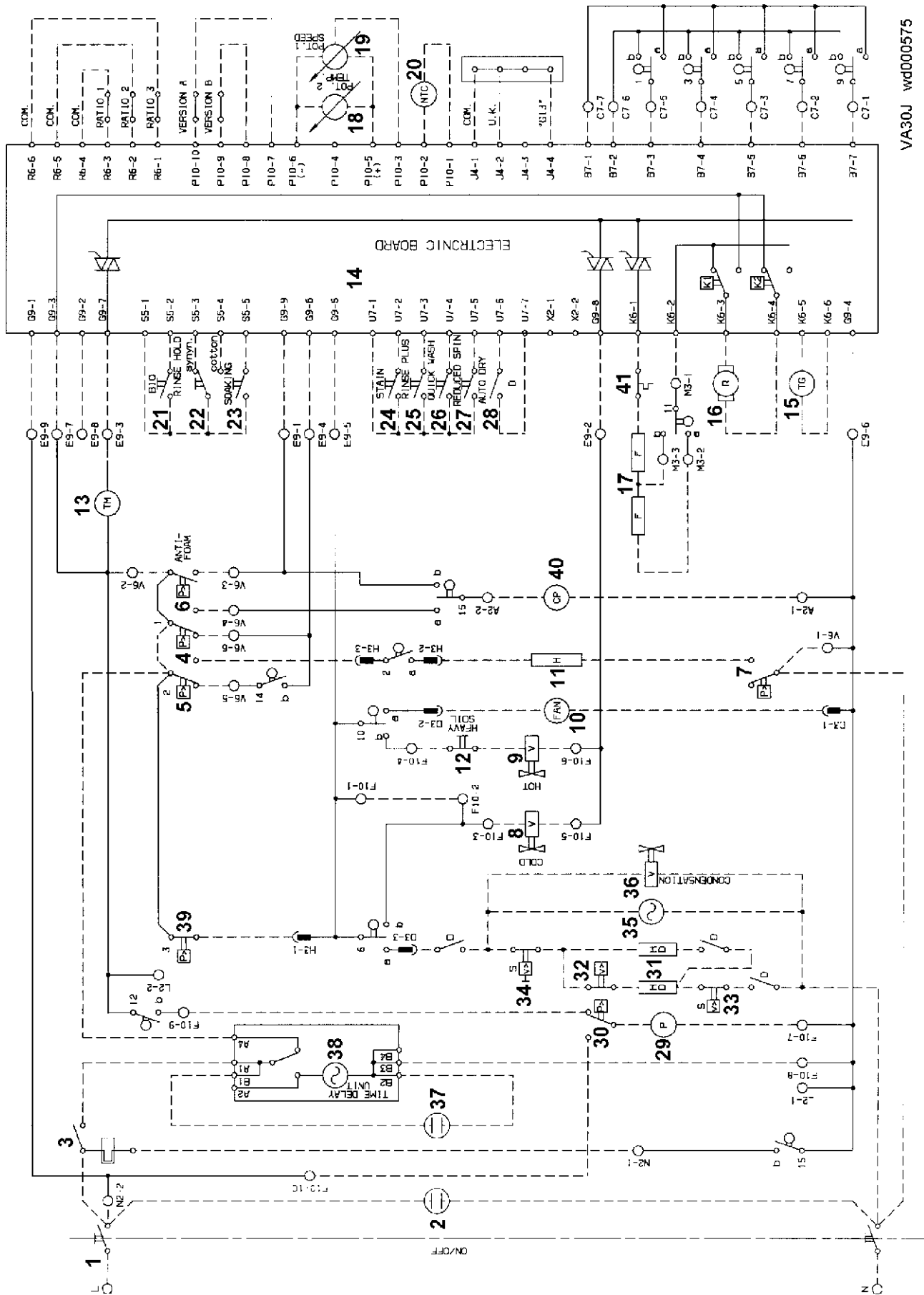
### C8





wd000572

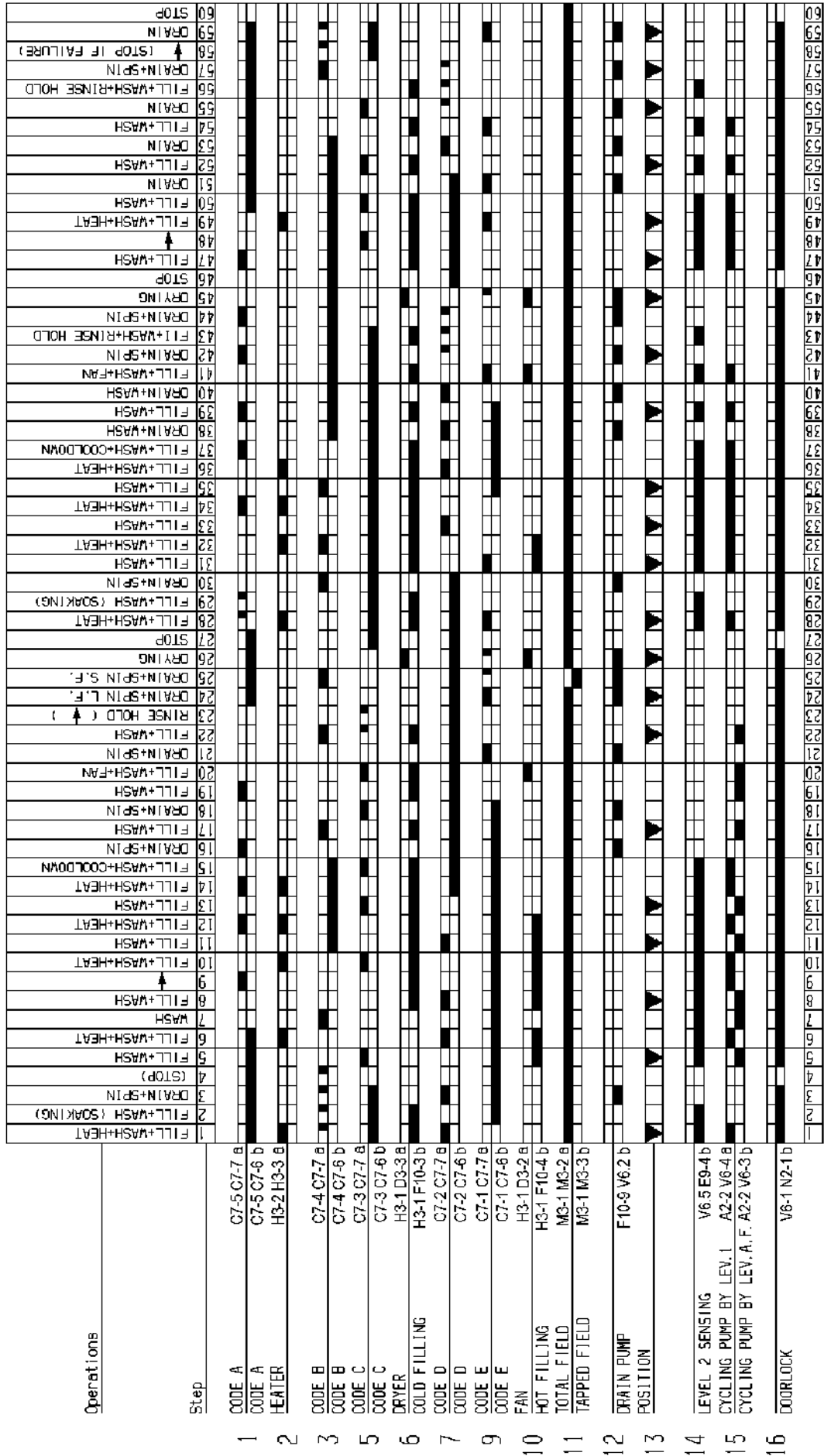
VA30J wd000575



## KEY TO CIRCUIT DIAGRAM

1. START/STOP key
2. Pilot lamp
3. Door interlock
4. Pressure switch (1st level)
5. Pressure switch (2nd level)
6. Anti-foam pressure switch
7. Anti-boiling pressure switch
8. Cold water solenoid
9. Hot water solenoid
10. Fan motor
11. Washing heater
12. "HEAVY SOILING" key
13. Timer motor
14. Electronic board
15. Tachymetric generator
16. Rotor
17. Stator
18. Potentiometer 2 (temperature control)
19. Potentiometer 1 (reduced spin speed)
20. Temperature sensor
21. "BIO" key
22. "RINSE HOLD" key
23. "SOAK" key
24. "STAINS" key
25. SUPER-RINSE key
26. "SHORT CYCLE" key
27. "REDUCED SPIN" key
28. "Automatic drying"
29. Drain pump
30. Anti-overflow pressure switch
31. Drying heater
32. Drying thermostat
33. Safety thermostat
34. Manual-reset safety thermostat
35. Drying timer motor
36. Condensation solenoid
37. Pilot lamp (versions with delayed start option)
38. Timer for delayed start
39. 3rd level pressure switch
40. Circulation pump
41. Motor circuit-breaker

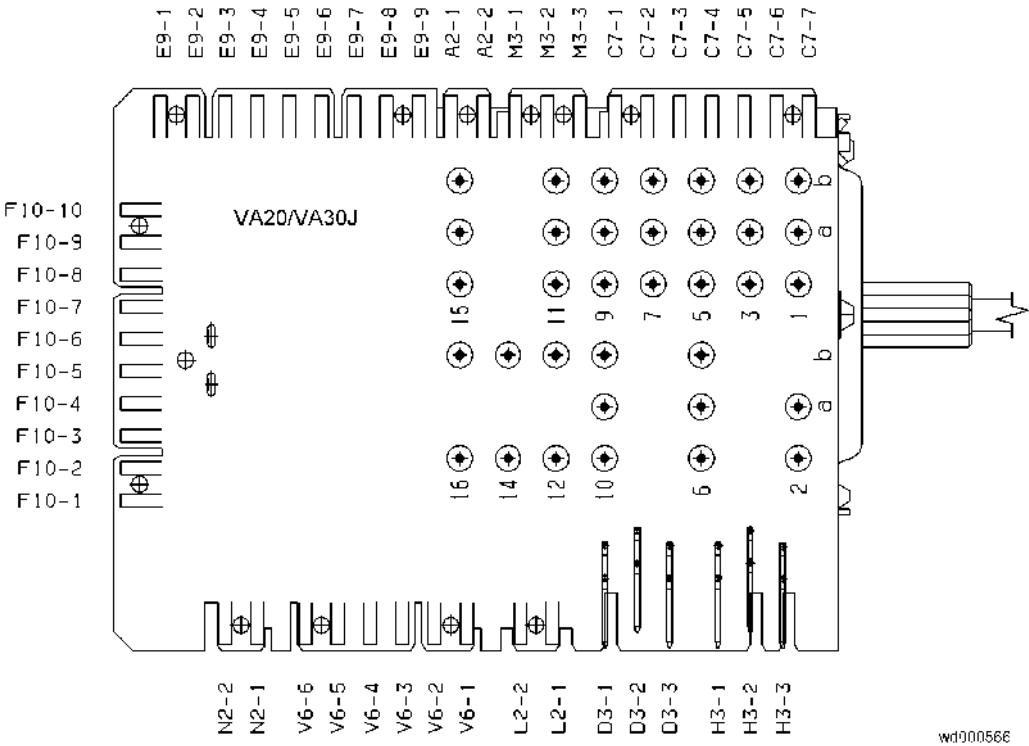
# TIMER DIAGRAM



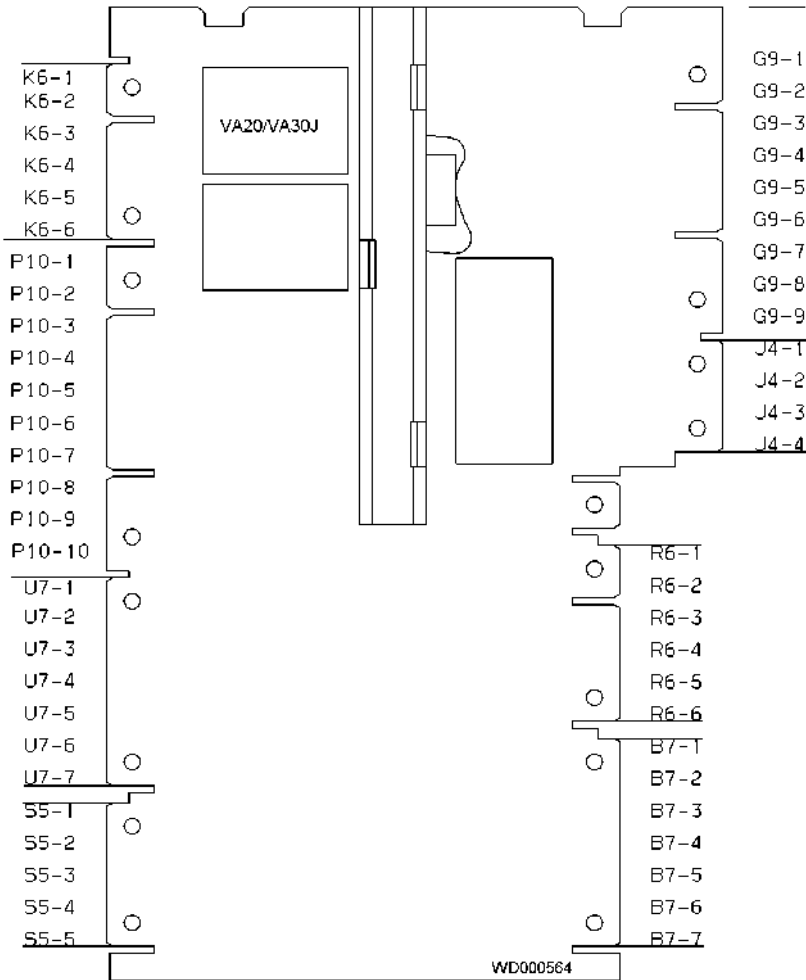
12419200000 EN



TIMER CONNECTORS



ELECTRONIC BOARD CONNECTORS



## TROUBLESHOOTING

TYPE OF FAULT	POSSIBLE CAUSES
<b>WM DOES NOT START (models without delayed start option)</b>	PILOT LAMP OFF: power cable; suppressor; main switch; wiring between suppressor and main switch
	PILOT LAMP ON: door interlock; wiring between door interlock - timer (N2.1) - main switch; timer (N2.1 - V6.1)
<b>WM DOES NOT START (models with delayed start option)</b>	PILOT LAMP OFF: power cable; suppressor; main switch; wiring between suppressor - main switch - door interlock; wiring between door interlock - delay timer - main timer (F10.8)
	PILOT LAMP ON: delay timer; wiring between delay timer and main timer;
<b>DOES NOT FILL WITH COLD WATER</b>	tap closed; mains pressure insufficient; solenoid valve; wiring between door interlock - pressure switches - timer (V6.1 - V6.2); wiring between timer (E9.9 - E9.7 - E9.6 - E9.5 - E9.2 - E9.1) and electronic board (G9.1 - G9.3 - G9.4 - G9.8 - G9.6 - G9.5); wiring between solenoid valve and timer (F10.3 - F10.5); level pressure switch; pressure switch hydraulic circuit; wiring between pressure switches and timer (H3.1 - V6.6); timer (H3.1 - F10.3); electronic board.
<b>DOES NOT FILL WITH HOT WATER</b>	hot water fill solenoid; HEAVY SOILING key; wiring between solenoid - HEAVY SOILING key - timer (F10.4 - F10.6); timer (F10.4 - H3.1).
<b>FILLS CONTINUOUSLY</b>	solenoid valve jammed; pressure switch; pressure switch hydraulic circuit
<b>FILLS CONTINUOUSLY (without reaching level)</b>	drain hose too low; leakage from hydraulic circuit
<b>WATER LEVEL INCORRECT</b>	pressure switch; pressure switch hydraulic circuit; wiring between timer (E9.4 - E9.5) and electronic board (G9.6 - G9.5); electronic board.
<b>JETSYSTEM RECIRCULATION SYSTEM INOPERATIVE</b>	drain filter blocked; circulation pump; wiring between circulation pump and timer (A2.1 - A2.2); circulation hydraulic circuit; timer (A2.2 - V6.4; A2.2 - V6.3).
<b>MOTOR INOPERATIVE</b>	motor (stator; rotor; circuit-breaker; brushes); wiring between motor and electronic board (K6.1-7); timer (M3.3 - M3.1; M3.2 - M3.1); electronic board.
<b>MOTOR STARTS FOR A MOMENT; THEN STOPS AND RESTARTS FOR A MOMENT (up to 5 times)</b>	electronic board
<b>MOTOR STARTS FOR A MOMENT; THEN STOPS (4 TIMES); THEN TIMER ADVANCES TO POSITION 58</b>	motor (tachymetric generator); wiring between tachymetric generator and electronic board (K6.5; K6.6); electronic board
<b>MOTOR ROTATES IN ONE DIRECTION ONLY</b>	electronic board
<b>ONLY SPINNING INOPERATIVE</b>	wiring between spin speed selector and electronic board; spin speed selector; electronic board
<b>MOTOR DOES NOT OPERATE AT CORRECT SPEED</b>	wiring between spin speed selector and electronic board; wiring to electronic board (R6.1 - R6.6); spin speed selector; reduced spin key; timer; electronic board

TYPE OF FAULT	POSSIBLE CAUSES
<b>DOES NOT HEAT</b>	heating element; 2nd level pressure switch and anti-boiling device; wiring between heating element - pressure switches - timer (H3.2; H3.3); timer (H3.2; H3.3); temperature sensor short-circuited or interrupted; wiring between temperature sensor and electronic board (P10.1; P10.2); electronic board
<b>TEMPERATURE INCORRECT</b>	temperature sensor; electronic board
<b>DOES NOT DRAIN</b>	drain pump; wiring between drain pump and timer (F10.7; F10.9); timer (F10.9 - V6.2)
<b>TIMER DOES NOT ADVANCE</b>	timer (motor); wiring between timer (E9.3) and electronic board (G9.7); electronic board
<b>TIMER ADVANCES CONTINUOUSLY</b>	electronic board
<b>CYCLE INCORRECT</b>	wiring on electronic board (P10.7-10; J4.1-4); wiring between timer (C7.1-7) and electronic board (B7.1-7); timer contacts (C7.1-7); electronic board
<b>CYCLE OPTIONS INCORRECT</b>	check the various option keys and their wiring; electronic board

<b>WASHER-DRYERS: DRYING CIRCUIT</b>	
TYPE OF FAULT	POSSIBLE CAUSES
<b>AUTO DRYING INOPERATIVE</b>	drying timer; (AUTO DRYING key); wiring between electronic board (U7.6, U7.7) and drying timer (AUTO DRYING key); electronic board
<b>DRYING HEATERS, CONDENSATION SOLENOID, DRYING TIMER MOTOR INOPERATIVE</b>	timer (D3.3 - H3.1); drying timer; wiring between timer (D3.3) - drying timer - ON/OFF switch
<b>DRYING HEATERS INOPERATIVE</b>	drying timer; wiring between drying timer - heating elements - thermostats; drying heaters; safety thermostat; manual-reset safety thermostat
<b>ONE OF THE DRYING HEATERS IS INOPERATIVE</b>	drying timer; wiring between drying timer - heating elements - thermostats; drying heater; drying thermostat
<b>CONDENSATION THERMOSTAT INOPERATIVE</b>	condensation solenoid; wiring between drying timer and condensation solenoid
<b>DRYING TIMER MOTOR DOES NOT ADVANCE (drying operative)</b>	drying timer
<b>FAN MOTOR INOPERATIVE</b>	fan motor; wiring between fan motor and timer (D3.1, D3.2); timer (D3.2 - H3.1)