

PROGRAM PHASE	PROGRAMS												FUNCTION						
	0	1	2	3	4	5	6	7	8	9	10	11	12	WASH PUMP	HEATING ELEMENT	EV1 FILLING	EV2 REGENERATION	DETERGENT or RINSE AID	DRAIN PUMP
MANUFACTURING TEST	COPREC																		
BURN-IN (2265 SG 2745)	PREWASH	INTENSIVE 55 / 65 / 68	UNIVERSAL 55 / 65 / 68	ECONOMY 45 / 55	SHORT 55 / 55	RUNNING 65	ENDURANCE 75 / 75 / 68	RELIABILITY 55 / 65 / 68	ASSEMBLY	AFTER SALES SERVICE	DRAINING	PHASE CONDITIONS	WASH PUMP	HEATING ELEMENT	EV1 FILLING	EV2 REGENERATION	DETERGENT or RINSE AID	DRAIN PUMP	
0														V					
1														30sg					
2														1min					
3														PN					
4														5min					
5														1min					
6														55 C					
7														75 C					
8														1min					
9														V					
10														10sg					
11														20sg					
12														1min					
13														PN					
14														1min					
15														75 C					
16														65 C					
17														55 C					
18														45 C					
19														2min					
20														15min					
21														3min					
22														V					
23														10sg					
24														30sg					
25														20sg					
RINSING																			
26														1min					
27														PN					
28														3min					
29														V					
30														10sg					
31														20sg					
32														1min					
33														PN					
34														75 C					
35														65 C					
36														55 C					
37														1min					
38														4min					
39														2min					
40														68 C					
41														V					
42														20sg					
DRYING																			
43														3min					
44														1min					
45														30sg					
46														3min					
47														30sg					
48														3min					
TEST																			
49														5sg					
50														5sg					
51														5sg					
52														5sg					
53														5sg					
54														5sg					
55														20sg					
56														20sg					
57														20sg					
58														20sg					
59														20sg					
60														20sg					
PROGRAM END																			
61														V					
62														20sg					
63														ND PASA					

PROGRAMS	SELECTION MODE	PROGRAM LEDS	LEDS DE FASE	BEEP	REPEAT OF PROGRAM	DOOR OPEN	PROGRAM END	STOP BUTTON
BURN-IN	NTC=220 ohms (<120 C) with cold reset	The 5 leds		Beep at 5' before and each phase of program				
PREWASH	The button for the required programs pressed and the associated led comes on	The LEDs associated with the buttons pressed in program selection come on	Current phase flashing previous phases on. Following phases off.					
INTENSIVE			There is no beep in phase changes					
UNIVERSAL			Does not repeat					
ECONOMY			5' before end of program					
SHORT			If there is a mains power failure at end of program					
RUNNING			Clock stops. Loading disconnects					
ENDURANCE			4 phase LEDS on. Only in user programs, the 5 program LEDS off					
RELIABILITY			3 beeps 0.30.60.90. and 120 sec. before END OF PROGRAM. Stops beeping when door opened					
DRAINING			Always reset LEDS off and no program selected					
ASSEMBLY			Always reset LEDS off and no program selected					
AFTER SALES SERVICE	Always reset LEDS off and no program selected							

SAFETY	FAUL CRITERIUM	SIGNALLING				BEEP	ACTION	SAFETY END
		WASH LED	RINSE LED	DRYING LED	END LED			
DOOR OPEN	! with program selected and door open					Sounds until button pushed or door closed	Wait	Push button or Close door
DELAY IN CONNECTION	When door closed -if<45 C, 5 sec. -if>45 C, 3.5 sec					Never sounds		Connects when delay time up
DOOR CLOSED WITHOUT PROGRAM AND WITH WATER	Door closed+no program selected (filling and delay=30 sec.)							
FILLING	EV on 2.5min and PN off (empty)	○	○	○	+			
DRAINING	EB on 2 min and PN on (full)		○		○			
OVERFLOW	PNS on (full) and door closed for 4 sec.	○	○	+	+			
HEATING	T<45 C and B<5 C/4 min. or(T)>77 C)	○	+	○	○	Sounds until door opened	Runs Drain Program	Press Stop
NTC	NTC open or short-circuited	○	+	○	+			
SAFETY THERMISTAT	T>=45 C and B<5 C/4 min.	○	+	+	○			
WATER-STOP	Water-Stop micro	○	+	+	+			
MANUFACTURING TEST FAILURE	Maximum time in one phase 10 seg	SWITCHED OFF				Sounds intermitt.		

○ is the opposite of +(if ○ is switched on, + is switched off)
 B=temperature increase during heating
 (the first data is taken 2 min. After heating begins, due to NTC establishment time (delay)).