



time in sec.	position	procedure
60	1	P
f1+5	2	F
f1+55	3	F+U
240	4	U
240	5	U
30	6	P+U
30	7	P
f1+5	8	F
f1+55	9	F+U
120	10	H+U
60	11	Reg. H+U+R
60	12	Reg. H+U+R
120	13	H+U
5	14	H+U+F
55	15	H+U
60	16	H+U
f3/14+5	17	H+U
f1+5	18	H+U
110	19	U
240	20	U
240	21	U
240	22	U
5	23	U
25	24	P+U
30	25	P
30	26	P+F
30	27	P+F
30	28	P+F
30	29	P
f1+5	30	F
f1+55	31	F+U
60	32	U
30	33	P+U
30	34	P
f1+5	35	F
f1+55	36	F+U
60	37	U
60	38	U
30	39	P+U
30	40	P
f1+5	41	F
f1+55	42	F+U
5	43	H+U
f3+5	44	H+U
50	45	H+U+K
60	46	H+U+K
f4+60	47	H+U
60	48	H+U
60	49	H+U
60	50	P
180	51	T
240	52	T
240	53	T
240	54	T
60	55	T
60	56	P
	57	off
	58	off
	59	off
	60	off

▲ temperature check point  
 ● omission  
 ▲ step time 5 sec.  
 ▲ the switch can be open or closed

programme survey		M5	M4	M3
fine 30°C		X		
rapid 30°C		X	X	
economy 55°C		X	X	X
normal 55/65°C ①		X	X	X
strong 65°C		X	X	X

F = filling  
 H = heating  
 K = rinse-aid dispensing  
 P = evacuating  
 T = drying  
 R = detergent dispensing  
 U = circulation  
 Reg = regenerating

① dependent on selector switch

Timer  
 1 737 203 854



1 739 911 140	
Ausg.: 03.97	S0-60/0333