





	Step	Function	Time (sec)
	1	D	30
	2	D	30
	3	F	5
	4	F W Det.	225
	5	W H	150/160+
	6	D	30
	7	F	5
	8	F W	225
	9	W	5
	10	W H R.A.	150/160+
	11	Regen.	120
	12	D	25
	13	OFF	OFF
	14	D F	145
	15	F	30
	16	F W	115
	17	W	145
	18	W	120
	19	D	25
	20	OFF	OFF
	21	D F	30
	22	D	30
	23	F	5
	24	F W	225
	25	W H	(150+)
	26	W	865
	27	(F)	30
	28	D	30
	29	F	5
	30	F W Det.	225
	31	W H	160 (T50)+
	32	W	1420
	33	(D)	30
	34	F	5
	35	F W	255
	36	D	5
	37	PAUSE	25
	38	D	40
	39	F	5
	40	F W	15
	41	PAUSE	5
	42	W	5
	43	PAUSE	5
	44	W	5
	45	PAUSE	35
	46	D	5
	47	F	5
	48	F W	135
	49	F W	30
	50	W H R.A.	150+
	51	W H R.A.	160+
	52	D	30
	53	Regen.	55
	54	PAUSE	145
	55	PAUSE	1450
	56	D	290
	57	PAUSE	30
	58	OFF	OFF

	Position	3	4	1	2
TM - T50° Reg. Valve	1 ^a b				
TM - Level empty Inlet Valve	2 ^a b				
TM - Intensive Detergent	3 ^a b				
Heater Drain Pump	4 ^a b				
TM - Level TM - T60°	5 ^a b				
Wash Pump Drain Pump opt.	6 ^a b				
TM - direct TM - T50°	7 ^a b				

Function Key
D= Drain / F= Filling / W= Washing / H= Heating /
P = Wait till the pressure switch is on "full" (1/3) / P < = Wait till the pressure switch is on "empty" (1/2) /
T = Wait till the right temperature is reached /
Det. = Detergent / R.A. = Rinse Aid / Regen.= Regeneration / R_wash.= Resins washing /