

**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 /

Time (sec)	Position	Step	Function
	1	2	
145	D F R_wash.	14	TM - T50° Detergent
120	W	15	F W P+
225	W	16	F W P+
115	W	17	F W P+
145	W	18	D W P<+
120		19	D W P<+
25		20	(D) F W P<+
225		21	D F R_wash. P<+
30		22	D T T R_wash. P<+
30		23	F W P+
225		24	F W P+
5		25	W H (T50+) P+
225		26	W
865		27	(F) W
30		28	D (F) W P+
30		29	F W P<+
225		30	F W Det. P<+
140		31	W H 160 (T50)+ P<+
225		32	W
1420		33	(D) W P<+
255		34	F W P+
140		35	F W P+
25		36	D PAUSE
5		37	D PAUSE
225		38	D PAUSE
5		39	F W P+
40		40	F W P+
15		41	PAUSE
5		42	W V
135		43	PAUSE
30		44	V W
5		45	PAUSE
145		46	D
30		47	F P+
5		48	F W
135		49	F W
30		50	W H R.A. 150+ P+
30		51	W H R.A. 160+ P+
1450		52	D Regen.
290		53	Regen.
145		54	PAUSE
30		55	D PAUSE
260		56	D PAUSE
30		57	PAUSE