

PROCISE

Cartridge Cycle: Deblock-R2-> R3

Step	Fxn#	Function Name	Time/Temp	El.Time
1	258	Begin	0	:00
2	142	Set Cart Temperature	45	:00
3	137	Flush Input Block	10	:10
4	131	Dry Cart (top)	120	2:10
5	11	Del R2g, Cart (top)	300	7:10
6	132	Dry Cart (bottom)	60	8:10
7	135	Flush Cart Reagent Block	10	8:20
8	146	Wash Large Loop (Cart)	10	8:30
9	111	Wash Input Block (S3)	10	8:40
10	140	Flush Large Loop (Cart)	15	8:55
11	137	Flush Input Block	20	9:15
12	136	Flush Cart Solvent Block	30	9:45
13	132	Dry Cart (bottom)	60	10:45
14	142	Set Cart Temperature	48	10:45
15	63	Del S3, Cart (sensor)	15	11:00
16	148	Cartridge Wait	10	11:10
17	61	Del S3, Cart (top)	10	11:20
18	148	Cartridge Wait	10	11:30
19	51	Del S2, Cart (top)	5	11:35
20	148	Cartridge Wait	5	11:40
21	51	Del S2, Cart (top)	5	11:45
22	148	Cartridge Wait	5	11:50
23	131	Dry Cart (top)	30	12:20
24	53	Del S2, Cart (sensor)	15	12:35
25	148	Cartridge Wait	5	12:40
26	61	Del S3, Cart (top)	10	12:50
27	148	Cartridge Wait	10	13:00
28	131	Dry Cart (top)	120	15:00
29	137	Flush Input Block	30	15:30
30	34	Del R3g, Waste	30	16:00
31	31	Del R3g, Cart (top)	900	31:00
32	31	Del R3g, Cart (top)	900	46:00
33	257	Wait	900	61:00
34	257	Wait	900	76:00
35	142	Set Cart Temperature	45	76:00
36	136	Flush Cart Solvent Block	10	76:10
37	140	Flush Large Loop (Cart)	10	76:20
38	138	Flush Output Block	10	76:30
39	144	Wash Cart Solvent Block	10	76:40
40	146	Wash Large Loop (Cart)	10	76:50
41	107	Wash Output Block (S2)	15	77:05
42	137	Flush Input Block	10	77:15
43	136	Flush Cart Solvent Block	10	77:25
44	111	Wash Input Block (S3)	5	77:30
45	64	Del S3, Waste	5	77:35
46	137	Flush Input Block	30	78:05
47	140	Flush Large Loop (Cart)	30	78:35
48	136	Flush Cart Solvent Block	60	79:35
49	138	Flush Output Block	30	80:05
50	131	Dry Cart (top)	60	81:05
51	53	Del S2, Cart (sensor)	15	81:20

52	131	Dry Cart (top)	30	81:50
53	63	Del S3, Cart (sensor)	15	82:05
54	131	Dry Cart (top)	120	84:05
55	259	End	0	84:05