

WOOL COLD FULL LOAD

Free Text:

Memory Usage: 204/1240
Machine Type: EX 655c Rev 00
Modules: 9

0	Head(0)	
	Buzz Prog End	ON
	Motor Gentle Action On Time	00:04
	Motor Gentle Action Off Time	00:56
1	Prewash(1)	
	Wash Time In Seconds	00:20
	Temperature Hystereses	7
	Level Hystereses	20
	Motor Speed During Filling (RPM)	24
	Motor Speed During Heating (RPM)	24
	Motor Speed During Wash (RPM)	24
	Motor Acceleration (rpm/sec)	20
	Detergent Compartment 1	00:20
	Detergent Signal 2	00:02
	Detergent Signal 3	00:09
2	Mainwash(1)	
	Wash Time In Seconds	09:00
	Temperature Hystereses	7
	Second Fill Level	57
	Level Hystereses	20
	Cold Water	ON
	Hot Water	ON
	Wash G	ON
	Motor Speed During Filling (RPM)	24
	Motor Speed During Heating (RPM)	24
	Motor Speed During Wash (RPM)	24
	Motor Acceleration (rpm/sec)	20
	Detergent Compartment 1	00:10
3	Drain(1)	
	Motor G	ON
	Drain Normal	ON
	Drain A	ON
	Drain Time (min:sec)	00:40
	Motor Speed During Drain Time (rpm)	24
	Motor Acceleration During Drain (rpm/sec)	20
4	Prewash(2)	
	Wash Time In Seconds	00:20
	Temperature Hystereses	7
	Level Hystereses	20
	Wash G	ON
	Motor Speed During Filling (RPM)	24
	Motor Speed During Heating (RPM)	24
	Motor Speed During Wash (RPM)	24
	Motor Acceleration (rpm/sec)	20
	Detergent Compartment 1	00:20
	Detergent Signal 4	00:07
	Detergent Signal 5	00:05
5	Rinse(1)	
	Wash Time In Seconds	04:00
	Temperature Hystereses	7
	Second Fill Level	57
	Cold Water	ON
	Hot Water	ON
	Wash G	ON
	Motor Speed During Filling (RPM)	24
	Motor Speed During Heating (RPM)	24
	Motor Speed During Wash (RPM)	24
	Motor Acceleration (rpm/sec)	20
	Detergent Compartment 1	00:10
6	Drain(2)	
	Drain Normal	ON
	Drain A	ON
	Drain Time (min:sec)	00:40
	Motor Speed During Drain Time (rpm)	24
	Motor Acceleration During Drain (rpm/sec)	20
7	Spin(1)	
	Drain Normal	ON
	Drain A	ON
	Extract Time in Seconds	03:00
	Extract Speed in Rpm	790

