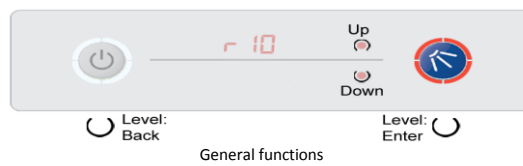




Press and hold for required time  
Commission Menu - 3 Seconds



General functions



Press and hold for required time  
Service Menu - 6 Seconds

Commissioning menu - Press and hold 3 seconds

Display	Description	Units
r**	Rinse aid setting (e.g. 15 = 1.5ml/L)	0.1 x ml/L
rP0	Rinse aid prime	0 = Off 1 = On
d**	Detergent setting (e.g. 33 = 3.3ml/L)	0.1 x ml/L
dP0	Detergent prime	0 = Off 1 = On
h**	Water softener setting (if fitted)	°dH

Important notice



Changes ONLY saved when menu exited

Service menu - Press and hold 6 seconds

Display	Description
P	Program values
L	Loads
E	Errors
S	Statistics

Program values - P

Display	Description	Value
P01	Display wash temperature	***
P02	Display wash level	***
P03	Display rinse temperature	***
<b>P04</b>	<b>Display rinse level</b>	***
P05	Display water flow rate (e.g. 40 = 4.0L/min)	dl/min
P06	Display salt float switch status	0 = Full 1 = Empty
P10	Display door switch status	0 = Open 1 = Closed
P30	Display model type	****
P40	Wash tank target temperature	°C
P41	Wash tank Interlock temperature	°C
P50	Rinse tank target temperature	°C
P51	Rinse tank Interlock	°C
P60	Rinse Time	Sec

**BOLD** - On unpressurised machines only

Loads - 1

Display	Description	Value
<b>L00</b>	<b>Wash pump</b>	0 = Off 1 = On
<b>L01</b>	<b>Wash pump + soft start</b>	0 = Off 1 = On
<b>L02</b>	<b>Wash tank heat element</b>	0 = Off 1 = On
L03	Detergent pump	0 = Off 1 = On
<b>L04</b>	<b>Rinse pump</b>	0 = Off 1 = On
L05	Rinse aid pump	0 = Off 1 = On
<b>L06</b>	<b>Wash tank heat element - Spare</b>	0 = Off 1 = On
<b>L07</b>	<b>Rinse tank heat element</b>	0 = Off 1 = On
L08	Inlet solenoid valve	0 = Off 1 = On
L09	Drain pump	0 = Off 1 = On
L11	WS Salt valve	0 = Off 1 = On
L12	WS Waste valve	0 = Off 1 = On
L13	WS Waste valve + inlet valve	0 = Off 1 = On

Errors - E (last 39 logged)

Display	Title
nnn	New day
<b>E01</b>	<b>Wash tank pressure sensor</b>
E02	Wash tank temperature sensor
<b>E03</b>	<b>Rinse tank pressure sensor</b>
E04	Rinse tank temperature sensor
E05	Wash water level unchanged during cycle.
E06	Rinse water level unchanged during rinse.
E07	Rinse tank temperature not achieved.
E08	Wash tank temperature not achieved.
E09	Wash water level unchanged during soft start.
E10	Salt missing
<b>E11</b>	<b>Display communication failure</b>
<b>E12</b>	<b>Wash tank fill</b>
<b>E13</b>	<b>Rinse tank fill timeout</b>
E14	Door switch
E15	Paddle flow sensor
<b>E16</b>	<b>Wash tank overflow</b>
E17	Filter mesh blocked
<b>E18</b>	<b>Rinse tank temperature exceeded</b>
<b>E19</b>	<b>Wash tank temperature exceeded</b>
E20	Power interruption
<b>E21</b>	<b>EEPROM Error</b>
<b>E22</b>	<b>Invalid machine type</b>

**BOLD** - the machine will enter error mode; this will turn off the machine and illuminate the cycle indicator red.

Items marked with backgrounds are only present in machines with water softeners fitted.

**BOLD** - Safety interlock applies

Statistics - S

Display	Description	Units
S00	Total number of completed wash cycles	
S01	Total run time (Power connected)	Hours
S02	Total active time (Machine ON)	Hours
S03	Total water usage	Litres
S04	Drain pump failures	
S20	Total number of regenerations	
S21	Total number of cycles without salt	

Machine base sets (REFER TO RATING LABEL)

Base set	Description	Type
1	G350	UC
2	G400	UC
3	G400 Duo	UC
4	G400 Duo WS	UC
5	D400	UC
6	D400 Duo	UC
7	D400 Duo WS	UC
8	G500	UC
9	G500 Duo	UC
10	G500 Duo WS	UC
11	D500	UC
12	D500 Duo	UC
13	D500 Duo WS	UC
100	P500	PT
101	P500 - A	PT
102	P500 - AS	PT
103	P500 - A - WS	PT
104	P500 - AS - WS	PT
110	P500 (New Steelwork wk11 yr2020)	PT
111	P500 - A (New Steelwork wk11 yr2020)	PT
112	P500 - AS (New Steelwork wk11 yr2020)	PT
113	P500 - A - WS (New Steelwork wk11 yr2020)	PT
114	P500 - AS - WS (New Steelwork wk11 yr2020)	PT