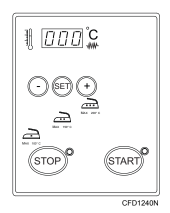
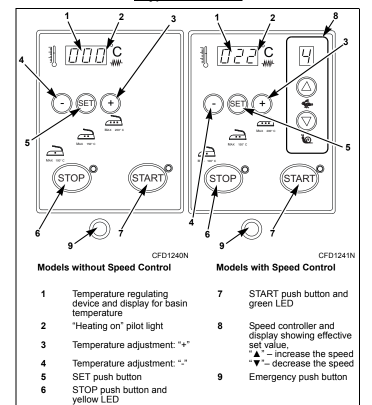
RI Ironer Programming Guide





Keypad Definitions Error Codes Programmable Options

Keypad Definitions



Error Codes				
Display	Description	Cause/Correction		
AL I	Excessive Temperature or Faulty Probe	When a temperature beyond 210°C (410°C) is measured or when the probe is out of order, this alarm message is displayed and an intermittent whistle-like sound is emitted for one minute. The appliance remains like that, still on but in alarm, until the temperature drops below the alarm threshold. To eliminate this problem it is also possible to switch the appliance off and then on again.		
RL2	The Overload Cutout at the Extraction System has Tripped	When malfunction or overheating is detected in the extracting motor, this alarm message is displayed and an intermittent whistle-like sound is emitted for one minute. The machine is automatically switched off and the ironing basin is lifted to its resting position. This alarm can be eliminated only by repairing and if need be replacing the extracting system.		
ALY	The Overload at the Roller Motor has Tripped	When malfunction is detected in the roller motor this alarm message is displayed and the alarm buzzer is actuated. The machine is automatically switched off, but the basin is NOT brought to its resting position. To eliminate this problem switch the appliance off and then on again.		
ALS	Safety Door	If the safety door is opened when the appliance is on, this flashing message is displayed. The machine is automatically switched off, but the basin is NOT brought to its resting position. To exit this alarm status just put the safety lid back in its normal position. The position of the safety door is monitored also when the machine is not working, but it is being energized (only yellow light on).		
RL6	Basin Up Time Out	If after the pedal has been pressed, the basin does not reach its resting position within 10 seconds, this alarm message is displayed and the alarm buzzer is actuated. The appliance is automatically switched off and only by being switched on again will it exit this alarm status.		

Programmable Options				
Option Display	Default	Range		
Temperature	-	0 - 200° C		
Speed	-	2 to 4 m (78.74 to 157.48 in.) per minute (From "1" to "7")		

NOTE: Refer to full Programming Manual for additional programming features.