









Testprogram

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





1. Close the door
2. Selected the AIRING program
3. Press push button (PB) GENTLE 3 times within 5 seconds for appliances built after September 07 or driers with FLD (Front Light display) press in addition the Start button.
4. Go to the next step press (PB) START
5. How to leave the test program
 - Interrupt of the mains supply for a minimum time of 2 seconds
or
 - Open door
or
 - Turn rotary selector
or
 - Last step of test program is reached and START button is pushed once more

LED Status	Display	Description of the Program Flow	Test/Tested Component															
	8:88	Motor: ON, short reversing rev-x Heating Element: ON, cycle heat-x Display and Button Test: ON Humidity Input Test: OFF Pump and Float Switch Test: ON (not for Air vented) Heater Wiring Test: OFF Fluff Detection Test: OFF NTCs Test: ON	Factory Test Program 1															
	2	Resistors have to be connected to the humidity sensor Door must be closed or door switch blocked LEDs indicate measured humidity level due to following table: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Resistance</th> <th>LED OPT1 ('Gentle')</th> <th>LED Failure 2 ('Fluff Filter')</th> </tr> </thead> <tbody> <tr> <td>250 kOhm</td> <td>ON</td> <td>OFF</td> </tr> <tr> <td>1130 kOhm</td> <td>ON</td> <td>ON</td> </tr> <tr> <td>3700 kOhm</td> <td>OFF</td> <td>ON</td> </tr> <tr> <td>open circuit</td> <td>OFF</td> <td>OFF</td> </tr> </tbody> </table>	Resistance	LED OPT1 ('Gentle')	LED Failure 2 ('Fluff Filter')	250 kOhm	ON	OFF	1130 kOhm	ON	ON	3700 kOhm	OFF	ON	open circuit	OFF	OFF	Humidity Measurement Test
Resistance	LED OPT1 ('Gentle')	LED Failure 2 ('Fluff Filter')																
250 kOhm	ON	OFF																
1130 kOhm	ON	ON																
3700 kOhm	OFF	ON																
open circuit	OFF	OFF																
	3	Motor: ON, ccw Heating Element: OFF	Motor CCW															
	4	Motor: ON, cw Heating Element: OFF	Motor CW															
	5	Heating Element: ON, 100 % Motor: ON, cw	Heating Element full power															
	6	Heating Element: ON, 78 % (35° ON, 10° OFF) Motor: ON, cw	Heating Element reduced power															
	7	Description see Display 2	Humidity Measurement Test															
	LAST ERROR	Last failure code is displayed e. g. 5	Display last failure/error code															
	EXIT	Go to programming phase (Selection)	Leave test program															

ErrorCodes

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Failure Indication		Explanation and Recommended Procedure
<ul style="list-style-type: none"> ● LEDs always on ⦿ LEDs flashing 	Display	
	F02	EEPROM failure Potential causes <ul style="list-style-type: none"> • Disturbance in the EEPROM → re-program with SAM
	F05	NTC 1 (air channel) failure Potential causes <ul style="list-style-type: none"> • NTC 1 out of tolerance, shortage or open circuit • Check the electrical connections between NTC 1 and control unit • Reset procedure needed if shortage was cause (see bottom)
	F06	NTC 2 (heater) failure Potential causes <ul style="list-style-type: none"> • NTC 2 out of tolerance, shortage or open circuit • Check the electrical connections between NTC 2 and control unit
	F13	Broken Belt Detection (safety failure) Potential causes <ul style="list-style-type: none"> • Belt broken • Malfunction of idler, belt tension too loose /strong • Reed sensor can't detect drum revolutions
	F14/FE	Heater relay failure Potential causes <ul style="list-style-type: none"> • Check heating element for short circuit • Check heater relay for welded contact • Reset procedure needed if shortage was cause (see bottom)
	F15/FF	Disturbance in the humidity sensor system or failure of the default setting values NTC Potential causes <ul style="list-style-type: none"> • Check humidity sensor and/or electrical connections • Check humidity module function and/or electrical connections

To carry out the reset procedure the following sequence must be performed within 10 sec.:

- a) turn selector in 6 o'clock position (down)
- b) push "start" button three times
- c) turn selector clockwise one position (airing program)
- d) push "start" button three times