Test Software P/N 4102483

Tested Part Number LA1054096

Test Software Name Trilogy FSA (PM TEST)



**Software Revision** 24.0.0.0

Prepared By P. Pascal

## Test Report

Step	Description	Units	Limits	Results	Pass	Fail
1	0010.0003 Write Charger Limiter Table (Limit=75%) [17s]	N/A	Pass	TRUE	<b>√</b>	
2	0010.0020 Check Leak (1) 94 @ 25,0cmH2O: Control Flow Sen	SLPM	-5 to 5	0,89	<b>√</b>	
3	0010.0021 Check Leak (1) @ 25,0cmH2O: Test Setup [3m 51s]	SLPM	-5 to 5	0,00	<b>√</b>	
4	0010.0070 Check HW Revision [3m 51s]	N/A	EQ 0	0	<b>√</b>	
5	0010.0080 Check SW Revision (DSP rev. 13) [3m 51s]	N/A	EQ 14.2.05	14.2.05	<b>√</b>	
6	0010.0110 Check Clock Settings [3m 51s]	s	LE 300	0	<b>√</b>	
7	0010.0120 Int.Batt.Cap.@(T=26C,SH=99%,CC=4,CF=0,ME=1) [3m	%	15 to 85	45,00	<b>√</b>	
8	0010.0121 Det.Batt.Cap.@(T=26C,SH=90%,CC=85,CF=0,ME=5) (1	8	15 to 85	53,00	<b>√</b>	
9	0010.0130 Check Ref. Voltage [3m 51s]	mV	2450 to 2550	2482	<b>√</b>	
10	0010.0140 Motor Temperature [3m 51s]	C Deg	15 to 82	35	<b>√</b>	
11	0010.0150 Check CPLD SW Revision [3m 51s]	N/A	EQ 12	12	<b>√</b>	
12	0010.0160 Boot Monitor SW Revision [3m 51s]	N/A	EQ 4.0	4.0	✓	
13	0010.0170 Int. Batt. S/N [3m 51s]	N/A	0021D155	0021D155	<b>√</b>	
14	0010.0180 Detach. Batt. S/N [3m 51s]	N/A	0022B0C7	0022B0C7	<b>√</b>	
15	0020.1030 Write Image Table [4m 2s]	N/A	Pass	TRUE	<b>√</b>	
16	0030.0010 Sensor Board Table Active [5m 54s]	N/A	Pass	TRUE	<b>√</b>	
17	0030.0020 Device Table Active [5m 54s]	N/A	Pass	TRUE	<b>√</b>	
18	0030.0030 Proximal Pressure Table Active [5m 54s]	N/A	Pass	TRUE	<b>√</b>	
19	0030.0040 Charger Settings Table Active [5m 54s]	N/A	Pass	TRUE	<b>√</b>	
20	0030.0050 Image Table Active (Trilogy100_ImageCalTable.bit	N/A	Pass	TRUE	<b>√</b>	
21	0030.0080 Device Name [5m 56s]	N/A	ogy 100, Latin	ogy 100, Latin Ame	<b>√</b>	
22	0030.0090 Device Model [5m 56s]	N/A	EQ LA1054096	LA1054096	<b>√</b>	
23	0030.0100 Device S/N [5m 56s]	N/A	EQ TV118062688	TV118062688	<b>√</b>	
24	0030.0110 Product ID (Trilogy 100 Ventilator) [5m 56s]	N/A	EQ 2C	2C	<b>√</b>	
25	0030.0170 Pos Flow Verify: dP2 at 186,2 (Setpoint 190) [1	SLPM	175,2 to 197,1	186,3	<b>√</b>	
26	0030.0180 Pos Flow Verify: dP2 at 166,3 (Setpoint 165) [1	SLPM	156,2 to 176,5	167,1	<b>√</b>	
27	0030.0190 Pos Flow Verify: dP2 at 142,2 (Setpoint 140) [1	SLPM	133,0 to 151,4	142,2	<b>√</b>	
28	0030.0200 Pos Flow Verify: dP2 at 131,2 (Setpoint 130) [1	SLPM	122,4 to 139,9	131,3	<b>√</b>	
29	0030.0210 Pos Flow Verify: dP2 at 121,0 (Setpoint 120) [1	SLPM	112,7 to 129,3	122,0	<b>√</b>	
30	0030.0220 Pos Flow Verify: dP2 at 106,7 (Setpoint 110) [1	SLPM	98,9 to 114,4	107,2	<b>√</b>	
31	0030.0230 Pos Flow Verify: dP2 at 97,8 (Setpoint 100) [11	SLPM	90,4 to 105,2	97,2	<b>√</b>	
32	0030.0240 Pos Flow Verify: dP2 at 87,8 (Setpoint 90) [11m	SLPM	80,8 to 94,8	88,0	<b>√</b>	
33	0030.0250 Pos Flow Verify: dP2 at 77,2 (Setpoint 80) [11m	SLPM	70,6 to 83,8	76,9	<b>√</b>	$\Box$
34	0030.0260 Pos Flow Verify: dP2 at 67,0 (Setpoint 70) [11m	SLPM	60,8 to 73,2	66,5	<b>√</b>	
35	0030.0270 Pos Flow Verify: dP2 at 57,2 (Setpoint 60) [11m	SLPM	51,4 to 63,0	56,8	<b>√</b>	$\Box$

**Test Started On** 03/25/24 08:58:38

Serial Number TV118062688 Elapsed Test Time 43m 37s

Status FAIL

**Page** 1 **of** 5