Test Software P/N 4102483

**Tested Part Number** 1040000

Test Software Name Trilogy FSA (REPAIR TEST)



**Software Revision** 24.0.0.0

Prepared By P. Pascal

## Test Report

Step	Description	Units	Limits	Results	Pass	Fail
1	0020.0001 Ambient Air: RH=46,40%; T=22,40Cdeg [33s]	N/A	Pass	TRUE	<b>√</b>	
2	0020.0010 02 Sensor Heater On (not attempted for SW ver.1	N/A	None	None	<b>√</b>	
3	0020.0010 Press Sensors Cal P1@4,06&50,05cmH2O/9830&33382	20/ADC C	,00151 to 0,0018	0,00165	<b>√</b>	
4	0020.0020 Press Sensors Cal P1@4,06&50,05cmH2O/9830&33382	cmH2O	-18,22 to -9,05	-14,25	<b>√</b>	
5	0020.0030 Press Sensors Cal P1@4,06&50,05cmH2O/9830&33382	ADC Cnts	5994 to 9998	8613	<b>√</b>	
6	0020.0040 Press Sensors Cal P2@4,06&50,05cmH2O/9830&33382	20/ADC C	,00114 to 0,0018	0,00143	<b>√</b>	
7	0020.0050 Press Sensors Cal P2@4,06&50,05cmH2O/9830&33382	cmH20	-19,53 to 0,00	-5,79	<b>√</b>	
8	0020.0060 Press Sensors Cal P2@4,06&50,05cmH2O/9830&33382	ADC Cnts	0 to 10399	3979	✓	
9	0020.0950 Press Sensors Cal Pprox@4,06&50,05cmH2O/9830&33	0/ADC	,00151 to 0,0018	0,00166	<b>√</b>	
10	0020.0960 Press Sensors Cal Pprox@4,06&50,05cmH2O/9830&33	cmH2O	-18,22 to -9,05	-14,52	✓	
11	0020.0970 Press Sensors Cal Pprox@4,06&50,05cmH2O/9830&33	ADC Cnts	5994 to 9998	8792	✓	
12	0020.0120 Neg Flow Cal: dP2 at -145,8 (Setpoint 145) [8m	ADC Cnts	GE 101	13858	✓	
13	0020.0130 Neg Flow Cal: dP2 at -133,0 (Setpoint 135) [8m	ADC Cnts	GE 13858	14788	✓	
14	0020.0140 Neg Flow Cal: dP2 at -123,5 (Setpoint 125) [8m	ADC Cnts	GE 14790	15578	✓	
15	0020.0150 Neg Flow Cal: dP2 at -112,8 (Setpoint 115) [8m	ADC Cnts	GE 15579	16449	<b>√</b>	$\overline{}$
16	0020.0160 Neg Flow Cal: dP2 at -103,3 (Setpoint 105) [8m	ADC Cnts	GE 16450	17391	<b>√</b>	
17	0020.0170 Neg Flow Cal: dP2 at -94,0 (Setpoint 95) [8m 44	ADC Cnts	GE 17392	18395	<b>√</b>	
18	0020.0180 Neg Flow Cal: dP2 at -83,0 (Setpoint 85) [8m 44	ADC Cnts	GE 18396	19562	<b>√</b>	
19	0020.0190 Neg Flow Cal: dP2 at -73,3 (Setpoint 75) [8m 44	ADC Cnts	GE 19563	20668	<b>√</b>	
20	0020.0200 Neg Flow Cal: dP2 at -63,0 (Setpoint 65) [8m 44	ADC Cnts	GE 20669	21808	<b>√</b>	
21	0020.0210 Neg Flow Cal: dP2 at -53,8 (Setpoint 55) [8m 44	ADC Cnts	GE 21809	23068	<b>√</b>	
22	0020.0220 Neg Flow Cal: dP2 at -43,0 (Setpoint 45) [8m 44	ADC Cnts	GE 23069	24505	<b>√</b>	
23	0020.0230 Neg Flow Cal: dP2 at -33,5 (Setpoint 35) [8m 44	ADC Cnts	GE 24506	25985	<b>√</b>	
24	0020.0240 Neg Flow Cal: dP2 at -23,8 (Setpoint 25) [8m 44	ADC Cnts	GE 25986	27718	<b>√</b>	
25	0020.0250 Neg Flow Cal: dP2 at -15,0 (Setpoint 15) [8m 44	ADC Cnts	GE 27718	29569	<b>√</b>	
26	0020.0260 Neg Flow Cal: dP2 at -5,0 (Setpoint 5) [8m 44s]	ADC Cnts	GE 29570	32278	✓	$\prod$
27	0020.0270 Neg Flow Cal: dP2 at -0,0 (Setpoint 0) [8m 44s]	ADC Cnts	GE 32279	33569	<b>√</b>	
28	0020.0450 Raw Zero Flow: dP2 at 0,0 (Setpoint 0) [8m 44s]	ADC Cnts	GE 0	33569	✓	
29	0020.0500 Pos Flow Cal: dP2 at 5,0 (Setpoint 5) [13m 51s]	ADC Cnts	LE 38078	34928	<b>√</b>	
30	0020.0510 Pos Flow Cal: dP2 at 15,0 (Setpoint 15) [13m 51:	ADC Cnts	LE 39275	38080	✓	
31	0020.0520 Pos Flow Cal: dP2 at 22,0 (Setpoint 25) [13m 51:	ADC Cnts	LE 41299	39276	✓	
32	0020.0530 Pos Flow Cal: dP2 at 34,0 (Setpoint 35) [13m 51:	ADC Cnts	LE 43111	41300	<b>√</b>	
33	0020.0540 Pos Flow Cal: dP2 at 48,0 (Setpoint 45) [13m 51:	ADC Cnts	LE 44163	43112	✓	
34	0020.0550 Pos Flow Cal: dP2 at 56,8 (Setpoint 55) [13m 51:	ADC Cnts	LE 45388	44164	<b>√</b>	
35	0020.0560 Pos Flow Cal: dP2 at 67,2 (Setpoint 65) [13m 51:	ADC Cnts	LE 46355	45390	<b>√</b>	

**Test Started On** 06/04/24 11:46:27

Serial Number TV016011303 Elapsed Test Time 21m 17s

Status PASS

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