Test Software P/N 4102483

Software Revision 24.0.0.0

Tested Part Number 1040000

Test Software Name Trilogy FSA (REPAIR TEST)

Prepared By P. Pascal



Test Report

| Step | Description | Units | Limits | Results | Pass Fail |
|------|--|----------|------------------|---------|----------------|
| 1 | 0020.0001 Ambient Air: RH=43,10%; T=24,70Cdeg [26s] | N/A | Pass | TRUE | √ |
| 2 | 0020.0010 02 Sensor Heater On (not attempted for SW ver.1 | N/A | None | None | ✓ |
| 3 | 0020.0010 Press Sensors Cal P1@4,04&50,05cmH2O/9731&32607 | 20/ADC C | ,00151 to 0,0018 | 0,00166 | √ |
| 4 | 0020.0020 Press Sensors Cal Pl@4,04&50,05cmH2O/9731&32607 | cmH20 | -18,22 to -9,05 | -13,37 | |
| 5 | 0020.0030 Press Sensors Cal P1@4,04&50,05cmH2O/9731&32607 | ADC Cnts | 5994 to 9998 | 8042 | √ |
| 6 | 0020.0040 Press Sensors Cal P2@4,04&50,05cmH2O/9731&32607 | 20/ADC C | ,00114 to 0,0018 | 0,00144 | √ |
| 7 | 0020.0050 Press Sensors Cal P2@4,04&50,05cmH2O/9731&32607 | cmH20 | -19,53 to 0,00 | -5,40 | |
| 8 | 0020.0060 Press Sensors Cal P2@4,04&50,05cmH2O/9731&32607 | ADC Cnts | 0 to 10399 | 3625 | √ |
| 9 | 0020.0950 Press Sensors Cal Pprox@4,04&50,05cmH20/9731&32 | 20/ADC C | ,00151 to 0,0018 | 0,00166 | │ |
| 10 | 0020.0960 Press Sensors Cal Pprox@4,04&50,05cmH2O/9731&32 | cmH20 | -18,22 to -9,05 | -13,24 | |
| 11 | 0020.0970 Press Sensors Cal Pprox@4,04&50,05cmH2O/9731&32 | ADC Cnts | 5994 to 9998 | 7934 | │ |
| 12 | 0020.0120 Neg Flow Cal: dP2 at -146,0 (Setpoint 145) [10m | ADC Cnts | GE 101 | 14226 | → |
| 13 | 0020.0130 Neg Flow Cal: dP2 at -132,2 (Setpoint 135) [10m | ADC Cnts | GE 14227 | 15166 | |
| 14 | 0020.0140 Neg Flow Cal: dP2 at -123,0 (Setpoint 125) [10m | ADC Cnts | GE 15167 | 15861 | │ |
| 15 | 0020.0150 Neg Flow Cal: dP2 at -113,2 (Setpoint 115) [10m | ADC Cnts | GE 15862 | 16673 | √ |
| 16 | 0020.0160 Neg Flow Cal: dP2 at -102,8 (Setpoint 105) [10m | ADC Cnts | GE 16674 | 17586 | √ |
| 17 | 0020.0170 Neg Flow Cal: dP2 at -93,8 (Setpoint 95) [10m 3 | ADC Cnts | GE 17587 | 18560 | √ |
| 18 | 0020.0180 Neg Flow Cal: dP2 at -83,0 (Setpoint 85) [10m 3 | ADC Cnts | GE 18561 | 19673 | → |
| 19 | 0020.0190 Neg Flow Cal: dP2 at -72,3 (Setpoint 75) [10m 3: | ADC Cnts | GE 19674 | 20752 | √ |
| 20 | 0020.0200 Neg Flow Cal: dP2 at -64,0 (Setpoint 65) [10m 3 | ADC Cnts | GE 20753 | 21772 | √ |
| 21 | 0020.0210 Neg Flow Cal: dP2 at -53,0 (Setpoint 55) [10m 3 | ADC Cnts | GE 21773 | 23120 | → |
| 22 | 0020.0220 Neg Flow Cal: dP2 at -43,0 (Setpoint 45) [10m 3 | ADC Cnts | GE 23120 | 24522 | 1 |
| 23 | 0020.0230 Neg Flow Cal: dP2 at -33,0 (Setpoint 35) [10m 3 | ADC Cnts | GE 24523 | 26060 | |
| 24 | 0020.0240 Neg Flow Cal: dP2 at -22,7 (Setpoint 25) [10m 3 | ADC Cnts | GE 26061 | 27845 | |
| 25 | 0020.0250 Neg Flow Cal: dP2 at -15,0 (Setpoint 15) [10m 3 | ADC Cnts | GE 27846 | 29423 | |
| 26 | 0020.0260 Neg Flow Cal: dP2 at -5,0 (Setpoint 5) [10m 3s] | ADC Cnts | GE 29424 | 32201 | |
| 27 | 0020.0270 Neg Flow Cal: dP2 at -0,0 (Setpoint 0) [10m 3s] | ADC Cnts | GE 32202 | 33444 | 1 |
| 28 | 0020.0450 Raw Zero Flow: dP2 at 0,0 (Setpoint 0) [10m 3s] | ADC Cnts | GE 0 | 33444 | ' |
| 29 | 0020.0500 Pos Flow Cal: dP2 at 5,0 (Setpoint 5) [14m 52s] | ADC Cnts | LE 37814 | 34893 | ' |
| 30 | 0020.0510 Pos Flow Cal: dP2 at 15,0 (Setpoint 15) [14m 52 | ADC Cnts | LE 39937 | 37815 | 1 |
| 31 | 0020.0520 Pos Flow Cal: dP2 at 26,2 (Setpoint 25) [14m 52 | ADC Cnts | LE 41636 | 39938 | → |
| 32 | 0020.0530 Pos Flow Cal: dP2 at 38,3 (Setpoint 35) [14m 52 | ADC Cnts | LE 42794 | 41637 | → |
| 33 | 0020.0540 Pos Flow Cal: dP2 at 48,0 (Setpoint 45) [14m 52 | ADC Cnts | | 42795 | |
| 34 | 0020.0550 Pos Flow Cal: dP2 at 57,2 (Setpoint 55) [14m 52 | | | 43996 | |
| 35 | 0020.0560 Pos Flow Cal: dP2 at 68,0 (Setpoint 65) [14m 52 | | | 45198 | |

Test Started On 06/19/24 02:34:09

Serial Number TV01511120D Elapsed Test Time 19m 7s

Status PASS

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