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         Result           36         0021.0570 02 Positive Flow Cal: dP1 at 65,0 (SP 65 @75,2P) ADC Cnts         LE 1828         168           37         0021.0580 02 Positive Flow Cal: dP1 at 74,9 (SP 75 @74,2P) ADC Cnts         LE 1957         182           38         0021.0590 02 Positive Flow Cal: dP1 at 84,2 (SP 85 @73,2P) ADC Cnts         LE 2086         195           39         0021.0600 02 Positive Flow Cal: dP1 at 94,7 (SP 95 @72,0P) ADC Cnts         LE 2213         208           40         0021.0610 02 Positive Flow Cal: dP1 at 105,9 (SP 105 @70, ADC Cnts         LE 2318         221           41         0021.0620 02 Positive Flow Cal: dP1 at 114,5 (SP 115 @69, ADC Cnts         LE 2426         231           42         0021.0630 02 Positive Flow Cal: dP1 at 124,9 (SP 125 @67, ADC Cnts         LE 2519         242           43         0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @66, ADC Cnts         LE 2613         252           44         0021.0650 02 Positive Flow Cal: dP1 at 143,7 (SP 145 @64, ADC Cnts         LE 2878         261           45         0021.0660 02 Positive Flow Cal: dP1 at 174,4 (SP 175 @57, ADC Cnts         LE 3002         287	31	Fail
37 0021.0580 02 Positive Flow Cal: dP1 at 74,9 (SP 75 @74,2P; ADC Cnts LE 1957 182  38 0021.0590 02 Positive Flow Cal: dP1 at 84,2 (SP 85 @73,2P; ADC Cnts LE 2086 195  39 0021.0600 02 Positive Flow Cal: dP1 at 94,7 (SP 95 @72,0P; ADC Cnts LE 2213 208  40 0021.0610 02 Positive Flow Cal: dP1 at 105,9 (SP 105 @70, ADC Cnts LE 2318 221  41 0021.0620 02 Positive Flow Cal: dP1 at 114,5 (SP 115 @69, ADC Cnts LE 2426 231  42 0021.0630 02 Positive Flow Cal: dP1 at 124,9 (SP 125 @67, ADC Cnts LE 2519 242  43 0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @66, ADC Cnts LE 2613 252  44 0021.0650 02 Positive Flow Cal: dP1 at 143,7 (SP 145 @64, ADC Cnts LE 2878 261	29	
38  0021.0590 02 Positive Flow Cal: dP1 at 84,2 (SP 85 @73,2P, ADC Cnts	58	
39 0021.0600 02 Positive Flow Cal: dP1 at 94,7 (SP 95 @72,0P, DC Cnts LE 2213 208 40 0021.0610 02 Positive Flow Cal: dP1 at 105,9 (SP 105 @70, DC Cnts LE 2318 221 41 0021.0620 02 Positive Flow Cal: dP1 at 114,5 (SP 115 @69, DC Cnts LE 2426 231 42 0021.0630 02 Positive Flow Cal: dP1 at 124,9 (SP 125 @67, DC Cnts LE 2519 242 43 0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @66, DC Cnts LE 2613 252 44 0021.0650 02 Positive Flow Cal: dP1 at 143,7 (SP 145 @64, DC Cnts LE 2878 261	38 ✓ ✓ ✓ ✓ ✓ ✓	<del>—</del> І
40 0021.0610 02 Positive Flow Cal: dPl at 105,9 (SP 105 @70, NDC Cnts LE 2318 221 41 0021.0620 02 Positive Flow Cal: dPl at 114,5 (SP 115 @69, NDC Cnts LE 2426 231 42 0021.0630 02 Positive Flow Cal: dPl at 124,9 (SP 125 @67, NDC Cnts LE 2519 242 43 0021.0640 02 Positive Flow Cal: dPl at 134,5 (SP 135 @66, NDC Cnts LE 2613 252 44 0021.0650 02 Positive Flow Cal: dPl at 143,7 (SP 145 @64, NDC Cnts LE 2878 261	.4 🗸	1 1
41 0021.0620 02 Positive Flow Cal: dP1 at 114,5 (SP 115 @69, NDC Cnts LE 2426 231 42 0021.0630 02 Positive Flow Cal: dP1 at 124,9 (SP 125 @67, NDC Cnts LE 2519 242 43 0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @66, NDC Cnts LE 2613 252 44 0021.0650 02 Positive Flow Cal: dP1 at 143,7 (SP 145 @64, NDC Cnts LE 2878 261	.   *	
42 0021.0630 02 Positive Flow Cal: dP1 at 124,9 (SP 125 @67, ADC Cnts LE 2519 242 43 0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @66, ADC Cnts LE 2613 252 44 0021.0650 02 Positive Flow Cal: dP1 at 143,7 (SP 145 @64, ADC Cnts LE 2878 261	9 /	
43 0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @66, \DC Cnts LE 2613 252 44 0021.0650 02 Positive Flow Cal: dP1 at 143,7 (SP 145 @64, \DC Cnts LE 2878 261	.9	$\lceil \rceil \rceil$
44 0021.0650 02 Positive Flow Cal: dP1 at 143,7 (SP 145 @64, ADC Cnts LE 2878 261	27	
	20 🗸	
45 0021.0660 02 Positive Flow Cal: dPl at 174.4 (SP 175 @57.0DC Cnts T.E 3002 287	. 4	$\lceil \rceil \rceil$
20,	<sup>79</sup> 🗸	$\lceil \rceil \rceil$
46 0021.0670 02 Positive Flow Cal: dP1 at 187,6 (SP 190 @51, DC Cnts LE 3999 300	)3	$\lceil \rceil \rceil$
47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 4 mV at ambient N/A Pass FALS	SE	×
48 0021.0930 Write OBM Sensors Cal Table [16m 35s] N/A Pass FALS	SE	×
		$\lceil \rceil \rceil$
		-
		<del>  </del>
	<del></del>	
		——
		——
		——
		<u> </u>

**Test Started On** 07/11/24 10:53:29

Serial Number TV019111307 Elapsed Test Time 16m 35s

Status FAIL