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	Pass	Fail
37 0021.0580 02 Positive Flow Cal: dPl at 74,2 (SP 75 @79,5P; ADC Cnts LE 1938 1807 38 0021.0590 02 Positive Flow Cal: dPl at 84,0 (SP 85 @78,9P; ADC Cnts LE 2074 1939 39 0021.0600 02 Positive Flow Cal: dPl at 93,8 (SP 95 @78,1P; ADC Cnts LE 2200 2075 40 0021.0610 02 Positive Flow Cal: dPl at 104,8 (SP 105 @77, ADC Cnts LE 2313 2200 41 0021.0620 02 Positive Flow Cal: dPl at 114,5 (SP 115 @76, ADC Cnts LE 2423 2314 42 0021.0630 02 Positive Flow Cal: dPl at 125,3 (SP 125 @75, ADC Cnts LE 2515 2424 43 0021.0640 02 Positive Flow Cal: dPl at 134,5 (SP 135 @75, ADC Cnts LE 2609 2516 44 0021.0650 02 Positive Flow Cal: dPl at 144,5 (SP 145 @74, ADC Cnts LE 2869 2610 45 0021.0660 02 Positive Flow Cal: dPl at 174,2 (SP 175 @71, ADC Cnts LE 2997 2870 46 0021.0670 02 Positive Flow Cal: dPl at 190,0 (SP 190 @70, ADC Cnts LE 3999 2998 47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient . N/A Pass FALSE	√ √ √ √	
38 0021.0590 02 Positive Flow Cal: dPl at 84,0 (SP 85 @78,9P) ADC Cnts LE 2074 1939 39 0021.0600 02 Positive Flow Cal: dPl at 93,8 (SP 95 @78,1P) ADC Cnts LE 2200 2075 40 0021.0610 02 Positive Flow Cal: dPl at 104,8 (SP 105 @77, ADC Cnts LE 2313 2200 41 0021.0620 02 Positive Flow Cal: dPl at 114,5 (SP 115 @76, ADC Cnts LE 2423 2314 42 0021.0630 02 Positive Flow Cal: dPl at 125,3 (SP 125 @75, ADC Cnts LE 2515 2424 43 0021.0640 02 Positive Flow Cal: dPl at 134,5 (SP 135 @75, ADC Cnts LE 2609 2516 44 0021.0650 02 Positive Flow Cal: dPl at 144,5 (SP 145 @74, ADC Cnts LE 2869 2610 45 0021.0660 02 Positive Flow Cal: dPl at 174,2 (SP 175 @71, ADC Cnts LE 2997 2870 46 0021.0670 02 Positive Flow Cal: dPl at 190,0 (SP 190 @70, ADC Cnts LE 3999 2998 47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient N/A Pass FALSE	√ √ √	
39 0021.0600 02 Positive Flow Cal: dP1 at 93,8 (SP 95 @78,1P, ADC Cnts LE 2200 2075 40 0021.0610 02 Positive Flow Cal: dP1 at 104,8 (SP 105 @77, ADC Cnts LE 2313 2200 41 0021.0620 02 Positive Flow Cal: dP1 at 114,5 (SP 115 @76, ADC Cnts LE 2423 2314 42 0021.0630 02 Positive Flow Cal: dP1 at 125,3 (SP 125 @75, ADC Cnts LE 2515 2424 43 0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @75, ADC Cnts LE 2609 2516 44 0021.0650 02 Positive Flow Cal: dP1 at 144,5 (SP 145 @74, ADC Cnts LE 2869 2610 45 0021.0660 02 Positive Flow Cal: dP1 at 174,2 (SP 175 @71, ADC Cnts LE 2997 2870 46 0021.0670 02 Positive Flow Cal: dP1 at 190,0 (SP 190 @70, ADC Cnts LE 3999 2998 47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient N/A Pass FALSE	√ √ √	
40 0021.0610 02 Positive Flow Cal: dP1 at 104,8 (SP 105 @77, ADC Cnts LE 2313 2200 41 0021.0620 02 Positive Flow Cal: dP1 at 114,5 (SP 115 @76, ADC Cnts LE 2423 2314 42 0021.0630 02 Positive Flow Cal: dP1 at 125,3 (SP 125 @75, ADC Cnts LE 2515 2424 43 0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @75, ADC Cnts LE 2609 2516 44 0021.0650 02 Positive Flow Cal: dP1 at 144,5 (SP 145 @74, ADC Cnts LE 2869 2610 45 0021.0660 02 Positive Flow Cal: dP1 at 174,2 (SP 175 @71, ADC Cnts LE 2997 2870 46 0021.0670 02 Positive Flow Cal: dP1 at 190,0 (SP 190 @70, ADC Cnts LE 3999 2998 47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient N/A Pass FALSE	√ √	
41 0021.0620 02 Positive Flow Cal: dP1 at 114,5 (SP 115 @76, ADC Cnts LE 2423 2314 42 0021.0630 02 Positive Flow Cal: dP1 at 125,3 (SP 125 @75, ADC Cnts LE 2515 2424 43 0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @75, ADC Cnts LE 2609 2516 44 0021.0650 02 Positive Flow Cal: dP1 at 144,5 (SP 145 @74, ADC Cnts LE 2869 2610 45 0021.0660 02 Positive Flow Cal: dP1 at 174,2 (SP 175 @71, ADC Cnts LE 2997 2870 46 0021.0670 02 Positive Flow Cal: dP1 at 190,0 (SP 190 @70, ADC Cnts LE 3999 2998 47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient : N/A Pass FALSE	✓	
42 0021.0630 02 Positive Flow Cal: dP1 at 125,3 (SP 125 @75, ADC Cnts LE 2515 2424 43 0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @75, ADC Cnts LE 2609 2516 44 0021.0650 02 Positive Flow Cal: dP1 at 144,5 (SP 145 @74, ADC Cnts LE 2869 2610 45 0021.0660 02 Positive Flow Cal: dP1 at 174,2 (SP 175 @71, ADC Cnts LE 2997 2870 46 0021.0670 02 Positive Flow Cal: dP1 at 190,0 (SP 190 @70, ADC Cnts LE 3999 2998 47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient N/A Pass FALSE		
43 0021.0640 02 Positive Flow Cal: dP1 at 134,5 (SP 135 @75, ADC Cnts LE 2609 2516 44 0021.0650 02 Positive Flow Cal: dP1 at 144,5 (SP 145 @74, ADC Cnts LE 2869 2610 45 0021.0660 02 Positive Flow Cal: dP1 at 174,2 (SP 175 @71, ADC Cnts LE 2997 2870 46 0021.0670 02 Positive Flow Cal: dP1 at 190,0 (SP 190 @70, ADC Cnts LE 3999 2998 47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient : N/A Pass FALSE	√	
44 0021.0650 02 Positive Flow Cal: dP1 at 144,5 (SP 145 @74, ADC Cnts LE 2869 2610 45 0021.0660 02 Positive Flow Cal: dP1 at 174,2 (SP 175 @71, ADC Cnts LE 2997 2870 46 0021.0670 02 Positive Flow Cal: dP1 at 190,0 (SP 190 @70, ADC Cnts LE 3999 2998 47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient; N/A Pass FALSE		
45 0021.0660 02 Positive Flow Cal: dP1 at 174,2 (SP 175 @71, \DC Cnts LE 2997 2870 46 0021.0670 02 Positive Flow Cal: dP1 at 190,0 (SP 190 @70, \DC Cnts LE 3999 2998 47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient \ N/A Pass FALSE	√	
46 0021.0670 02 Positive Flow Cal: dP1 at 190,0 (SP 190 @70, ADC Cnts LE 3999 2998 47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient i N/A Pass FALSE	√	
47 0021.0880 02 Sensor Cal (RANGE_FAILURE): 5 mV at ambient N/A Pass FALSE	√	
	√	
48 0021.0930 Write OBM Sensors Cal Table [16m 2s] N/A Pass FALSE		×
		×
		
		\vdash
		-
		-
		\vdash
		-
		_
		—
		-

Test Started On 02/06/24 12:14:59

Elapsed Test Time 16m 2s

Status FAIL

Serial Number TV02001060E

Page 2 **of** 2