Test Software P/N 4102483

Tested Part Number 1040000

 $\textbf{Test Software Name} \ \underline{\texttt{Trilogy FSA}} \ (\texttt{PM TEST})$



Software Revision 24.0.0.0

Prepared By P. Pascal

Test Report

Step	Description	Units	Limits	Results	Pass Fail
36	0030.0570 Neg Flow Verify: dP2 at -116,7 (Setpoint 120) [SLPM	-124,8 to -108,5	-121,3	1 1
37	0030.0580 Neg Flow Verify: dP2 at -107,2 (Setpoint 110) [SLPM	-115,0 to -99,4	-110,8	- √ -
38	0030.0590 Neg Flow Verify: dP2 at -97,5 (Setpoint 100) [3	SLPM	-104,9 to -90,1	-99,8	→
39	0030.0600 Neg Flow Verify: dP2 at -86,8 (Setpoint 90) [36	SLPM	-93,8 to -79,9	-89,4	- √ -
40	0030.0610 Neg Flow Verify: dP2 at -82,0 (Setpoint 80) [36	SLPM	-88,8 to -75,2	-84,3	√
41	0030.0620 Neg Flow Verify: dP2 at -66,7 (Setpoint 70) [36	SLPM	-72,8 to -60,5	-69,8	√
42	0030.0630 Neg Flow Verify: dP2 at -63,8 (Setpoint 60) [36	SLPM	-69,9 to -57,8	-65,7	√
43	0030.0640 Neg Flow Verify: dP2 at -46,9 (Setpoint 50) [36	SLPM	-52,2 to -41,5	-48,7	√
44	0030.0650 Neg Flow Verify: dP2 at -43,5 (Setpoint 40) [36	SLPM	-48,7 to -38,3	-44,9	√
45	0030.0660 Neg Flow Verify: dP2 at -27,2 (Setpoint 30) [36	SLPM	-31,8 to -22,6	-28,4	√
46	0030.0670 Neg Flow Verify: dP2 at -19,7 (Setpoint 20) [36	SLPM	-24,7 to -14,7	-20,3	√
47	0030.0680 Neg Flow Verify: dP2 at -9,9 (Setpoint 10) [36m	SLPM	-14,4 to -5,4	-9,9	√
48	0030.0690 Neg Flow Verify: dP2 at -5,0 (Setpoint 5) [36m	SLPM	-8,8 to -1,2	-5,1	√
49	0030.0700 Neg Flow Verify: dP2 at -0,0 (Setpoint 0) [36m	SLPM	-2,0 to 2,0	-0,1	√
50	0030.0950 Contr.Press.Ver.(8513): P1 at 0,00 (SP 0, 1, 1)	cmH20	-1,00 to 1,00	0,01	√
51	0030.0960 Monit.Press.Ver.(3799): P2 at 0,00 (SP 0, 1, 1)	cmH20	-1,00 to 1,00	0,03	√
52	0030.0160 Pprox Press. Ver.(9083): P2 at 0,00 (SP 0, 1, 1	cmH20	-1,00 to 1,00	0,00	√
53	0030.0970 Contr.Press.Ver.(13247): P1 at 7,86 (SP 4, 1, 1	cmH20	6,86 to 8,86	7,86	√
54	0030.0980 Monit.Press.Ver.(9288): P2 at 7,86 (SP 4, 1, 1)	cmH20	6,86 to 8,86	7,90	√
5.5	0030.0161 Pprox Press. Ver.(13844): P2 at 7,86 (SP 4, 1,	cmH20	6,86 to 8,86	7,89	✓
56	0030.0990 Contr.Press.Ver.(19348): P1 at 18,04 (SP 18, 1,	cmH20	17,04 to 19,04	17,99	✓
5 7	0030.1000 Monit.Press.Ver.(16353): P2 at 18,04 (SP 18, 1,	cmH20	17,04 to 19,04	18,03	✓
58	0030.0162 Pprox Press. Ver.(19923): P2 at 18,04 (SP 18, 1	cmH20	17,04 to 19,04	18,02	√
59	0030.1010 Contr.Press.Ver.(27793): P1 at 32,03 (SP 32, 1,	cmH20	31,03 to 33,03	32,00	√
60	0030.1020 Monit.Press.Ver.(26078): P2 at 32,03 (SP 32, 1,	cmH20	31,03 to 33,03	31,94	√
61	0030.0163 Pprox Press. Ver.(28310): P2 at 32,03 (SP 32, 1	cmH20	31,03 to 33,03	32,03	√
62	0030.1030 Contr.Press.Ver.(36226): P1 at 45,98 (SP 46, 1,	cmH20	44,98 to 46,98	46,01	✓
63	0030.1040 Monit.Press.Ver.(35786): P2 at 45,98 (SP 46, 1,	cmH20	44,98 to 46,98	45,90	√
64	0030.0164 Pprox Press. Ver.(36700): P2 at 45,98 (SP 46, 1	cmH20	44,98 to 46,98	45,98	√
65	0030.1050 Contr.Press.Ver.(38661): P1 at 49,98 (SP 50, 1,	cmH20	48,98 to 50,98	49,98	√
66	0030.1060 Monit.Press.Ver.(38597): P2 at 49,98 (SP 50, 1,	cmH2O	48,98 to 50,98	49,89	√
67	0030.0165 Pprox Press. Ver.(39123): P2 at 49,98 (SP 50, 1	cmH20	48,98 to 50,98	50,05	√
68	0030.1070 Contr.Press.Ver.(47691): P1 at 64,99 (SP 65, 1,	cmH2O	63,99 to 65,99	64,87	✓
69	0030.1080 Monit.Press.Ver.(49035): P2 at 64,99 (SP 65, 1,	cmH2O	63,99 to 65,99	64,96	✓
70	0030.0166 Pprox Press. Ver.(48144): P2 at 64,99 (SP 65, 1	cmH2O	63,99 to 65,99	65,00	√

Test Started On 01/30/24 04:21:14

Serial Number TV01406160E

Elapsed Test Time 42m 17s

Status ERROR

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