



OEM NFPA 1901 Foam Multi-Point Injection Proportioner Test Procedure

AccuMax Series Foam Systems

- 1) Foam pump, Line Controllers, and water flowmeters must be calibrated per Installation and Operation Manual before testing (Concentrate viscosity must be within the foam proportioner manufacturer's limits).
- 2) Tools needed for the test are a pitot tube or other calibrated flowmeter to test the system water flow rates. Flowmeter or other method to measure concentrate flow, a load valve to control system back pressure capable of maximum flow of the foam system pump and a pressure gauge to measure back pressure.
- 3) System performance is dependent on flowmeter/pipe size. Identify applicable OEM test points based on size of flowmeter installed. Maximum water flow is determined by the flowmeter range or the maximum water pump output, whichever is less.
- 4) Water and foam concentrate can be tested separately on FoamPro AccuMax series systems as follows:
 - A) Test waterway flowmeter at the three (3) test points shown on applicable OEM Certification test chart (If the water pump cannot reach the maximum flowmeter rate at 150psi use maximum flow rate of the pump). Water flow rates displayed on the control head should be within 10% of pitot tube measurements.
 - B) Test the Line Controllers at three (3) test points shown on OEM Certification test chart.
 - 1) Turn the "Cal/Inject" valve to the Calibrate position for the Line Controller being tested (Foam system should be primed with no air in the lines).
 - 2) Attach pressure gauge and load valve to the "cal/inject" valve with a hose running to calibrated flowmeter.
 - 3) Enter "Simulated Flow" mode and set the water flow rate to the value listed in the chart for the Line Controller size. If the foam pump minimum flow rate is greater than the Line Controller minimum flow rate, use multiple Line Controllers simultaneously to increase foam pump flow so that the Line Controller minimum flow rate can be tested.
 - 4) Set the percent (%) concentrate to the corresponding value specified in the chart.
 - 5) Press the Master and Line Controller "ON" buttons to start the proportioner.
 - 6) Set the load valve back pressure to the corresponding value specified in the chart.
 - 7) Run the system for short period (Not less than 20 seconds) to assure prime and stabilization. Note flowmeter reading. Steps 7, 8, and 9 will need to be adjusted accordingly to suit the flow meter if used.
 - 8) Run the system for several minutes. Longer run time will increase measurement accuracy.
 - 9) The result must match the corresponding Foam (GPM) listed in the chart within NFPA accuracy requirements.
(Note: NFPA allows -0% to +40% for solutions of less than 1% and -0% to +30% for solutions greater than 1%; or 1 percentage point whichever is less)
 - 10) Repeat this process for the remaining two (2) rows of the OEM Certification Test chart. All three scenarios must meet NFPA guidelines without re-calibrating.
- 5) Repeat Step 4 for each Line controller.
- 6) Test the foam pump capacity listed on the OEM Certification test chart through a Line Controller that is capable of the foam pump low end and a Line Controller that is capable of the foam pump high end. If one Line Controller cannot reach the capacity of the foam pump, multiple Line Controllers may be required to test the foam pump capacity. Call FoamPro for assistance if needed.



AccuMax 3060

Manufacturer Type Test

System Capacity			
Flowmeter			
2" Pipe			
Range	Water PSI	Range	Foam Cap. (gpm)
Min	0	Min	6
Max	250	Max	60
Max	250	Min	6
Min	0	Max	60
Mid	125	Mid	30
Range	Water PSI	Range	Waterflow (gpm)
Min	0	Min	15
Max	250	Max	520
Min	0	Max	520
Max	250	Min	15
Mid	125	Mid	60

OEM Certification Test

Discharge Waterway				Foam Injection Test Points			
				Quantity Certified			
				Quantity Certified			
Range	Water PSI	Range	Waterflow (gpm)	Range	Sim Flow (gpm)	Back Press. PSI	Range
Min	0	Min	15	Min	500	0	Min
Max	250	Max	520	Max	500	250	Max
Min	0	Max	520	Mid	500	125	Mid
Max	250	Min	15	Mid	500	125	Mid
Range	Water PSI	Range	Waterflow (gpm)	Range	Sim Flow (gpm)	Back Press. PSI	Range
Min	0	Min	20	Min	1000	0	Min
Max	250	Max	750	Max	1000	250	Max
Min	0	Max	750	Mid	1000	125	Mid
Max	250	Min	15	Mid	1000	125	Mid
Range	Water PSI	Range	Waterflow (gpm)	Range	Sim Flow (gpm)	Back Press. PSI	Range
Min	0	Min	20	Min	1000	0	Min
Max	250	Max	750	Max	1000	250	Max
Min	0	Max	750	Mid	1000	125	Mid
Max	250	Min	15	Mid	1000	125	Mid
Range	Water PSI	Range	Waterflow (gpm)	Range	Sim Flow (gpm)	Back Press. PSI	Range
Min	0	Min	30	Min	1000	0	Min
Max	250	Max	1150	Max	1000	250	Max
Min	0	Max	1150	Mid	1000	125	Mid
Max	250	Min	30	Mid	1000	125	Mid
Range	Water PSI	Range	Waterflow (gpm)	Range	Sim Flow (gpm)	Back Press. PSI	Range
Min	0	Min	30	Min	1000	0	Min
Max	250	Max	1150	Max	1000	250	Max
Min	0	Max	1150	Mid	1000	125	Mid
Max	250	Min	30	Mid	1000	125	Mid
Range	Water PSI	Range	Waterflow (gpm)	Range	Sim Flow (gpm)	Back Press. PSI	Range
Min	0	Min	55	Min	1000	0	Min
Max	250	Max	1980	Max	1000	250	Max
Min	0	Max	1980	Mid	1000	125	Mid
Max	250	Min	55	Mid	1000	125	Mid
Range	Water PSI	Range	Waterflow (gpm)	Range	Sim Flow (gpm)	Back Press. PSI	Range
Min	0	Min	55	Min	1000	0	Min
Max	250	Max	3000	Max	1000	250	Max
Min	0	Max	3000	Mid	1000	125	Mid
Max	250	Min	55	Mid	1000	125	Mid
Range	Water PSI	Range	Waterflow (gpm)	Range	Sim Flow (gpm)	Back Press. PSI	Range
Min	0	Min	117	Min	1000	0	Min
Max	250	Max	4500	Max	1000	250	Max
Min	0	Max	4500	Mid	1000	125	Mid
Max	250	Min	117	Mid	1000	125	Mid
Range	Water PSI	Range	Waterflow (gpm)	Range	Sim Flow (gpm)	Back Press. PSI	Range
Min	0	Min	200	Min	1000	0	Min
Max	250	Max	7800	Max	1000	250	Max
Min	0	Max	7800	Mid	1000	125	Mid
Max	250	Min	200	Mid	1000	125	Mid
Range	Water PSI	Range	Waterflow (gpm)	Range	Sim Flow (gpm)	Back Press. PSI	Range
Min	0	Min	2560	Max	1000	250	Max
Max	250	Max	2560	Min	1000	125	Mid
Min	0	Max	2560	Mid	1000	125	Mid

If full flow capacity of the foam pump cannot be reached with one Line Controller selected, combine multiple Line Controllers to test full capacity of foam pump.
If minimum flow capacity of the Line Controller cannot be reached with the AccuMax system, then combine multiple Line Controllers to test minimum capacity of the Line Controller.

Note: Optional equipment available to achieve lower concentrate flow rates. Contact FoamPro for specific test points and information.