



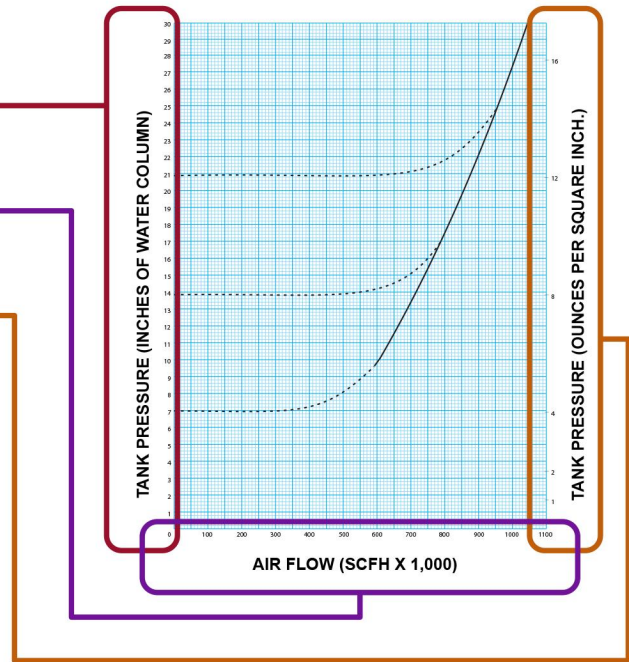
HOW DO I CORRECTLY READ A FLOW CHART?



The left side represents the Tank Pressure measured in inches of water column (Inch WC)

The area below represents the Air Flow measured in Standard Cubic Feet per Hour (SCFH x 1,000)


The right side represents the Tank Pressure measured in ounces per square inch (oz x sq. inch)




On some cases, if the Tank Vent have Pressure / Vacuum properties, each sheet is identified on the tittle.

FAV SYSTEMS MODEL PVPA
PRESSURE/VACUUM PIPE AWAY
2" INLET BY 2" OUTLET
PRESSURE FLOW CURVE

FAV SYSTEMS MODEL PVPA
PRESSURE/VACUUM PIPE AWAY
2" INLET BY 2" OUTLET
VACUUM FLOW CURVE

Flutter Zone Indicated by= 
(Do not read this portion of the line)

Open Valve Position Indicated by= 
(Read this portion of the line for correct readings)

