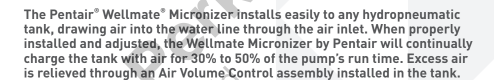


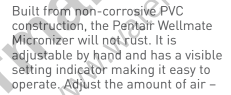
WELLMATE* MICRONIZER

CONTINUOUS AIR CHARGING DURING PUMP CYCLE

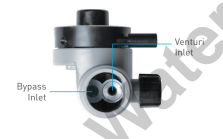




FEATURES/BENEFITS



and the time it takes – to be drawn in. Additionally, there are no moving parts to wear out. A one-inch standard male NPT inlet and outlet are all you need to make the connection.





MICRONIZER AIR DRAW

The micronizer air draw is determined by the overall (total) pump run time. Each time the micronizer is adjusted, the pump time MUST be rechecked and the air draw at the micronizer MUST be monitored and timed until the air draw time is 30 to 50 percent of the overall pump time.

The pointer on the dial indicates that the micronizer is fully open when it is in line with the plumbing (12 o'clock position). This will give the least amount of air draw.

When the pointer on the dial is in the 90 degree position (3 o'clock) the micronizer will draw the maximum amount of air.

The dial will go left or right and give the same results.

The markings on the dial are for a reference only and DO NOT INDICATE THE PERCENTAGE OF AIR DRAW.

Note: Also check for any air leaks at the top fittings of the pressure vessel.



ORDERING INFORMATION

PART NO.	SPECIFICATIONS		DIMENSIONS			
	OPTIMUM WORKING PRESSURE RANGE	OPERATING FLOW RANGE	PIPE SIZE	WIDTH (INCHES)	HEIGHT (INCHES)	LENGTH (INCHES)
CH3929-5	10 - 60 psi	5 - 15 gpm	1" male NPT	3	3-1/4	5-1/2





FILTRATION & PROCESS

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