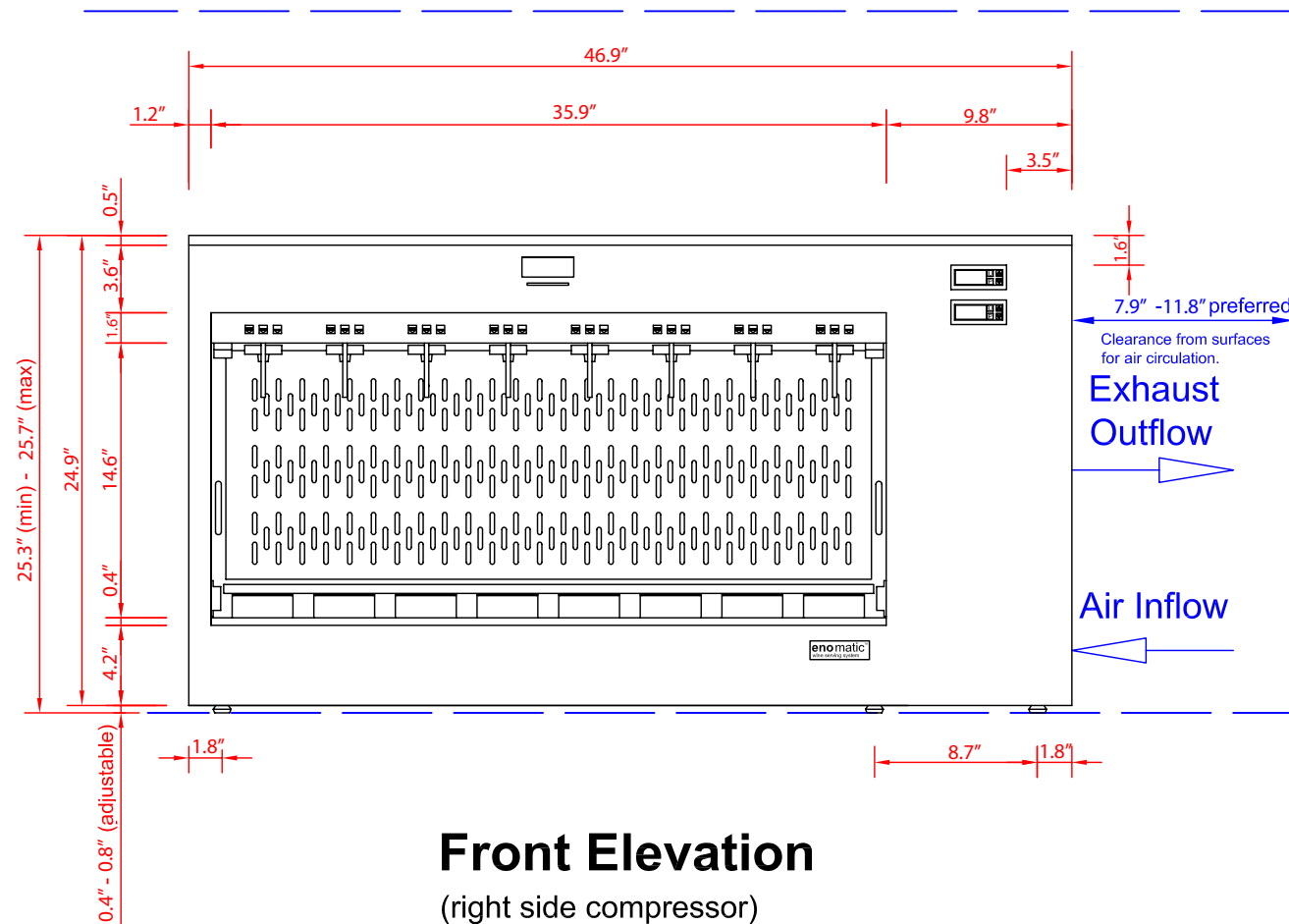
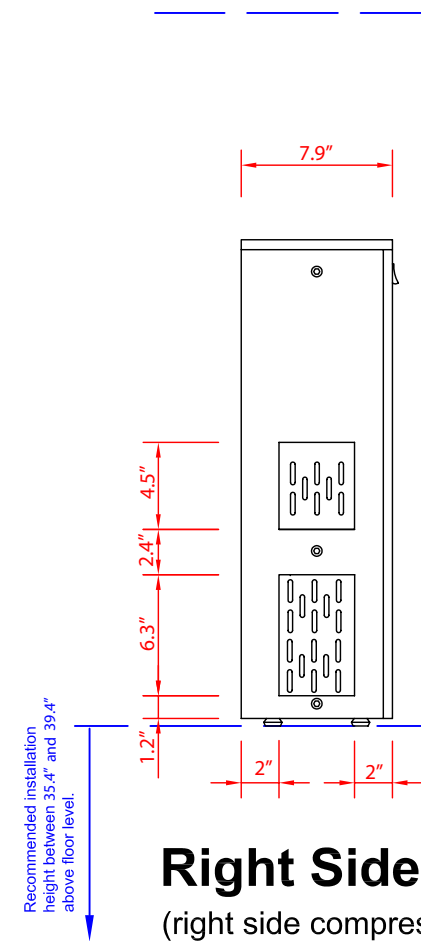


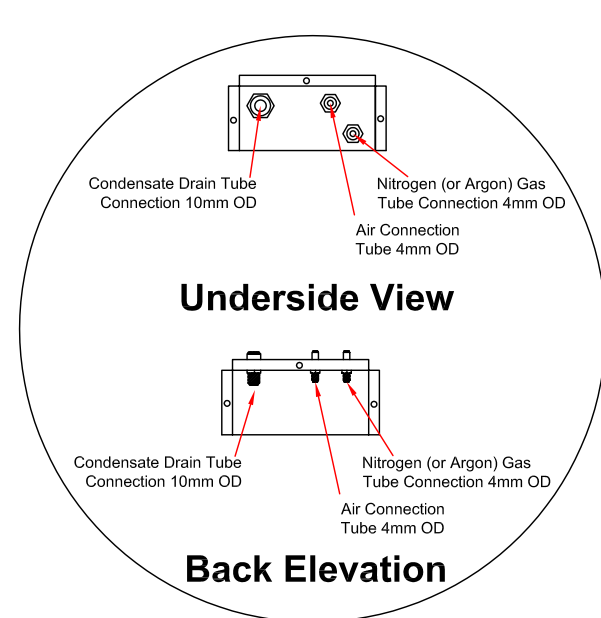
**Left Side**  
(right side compressor)



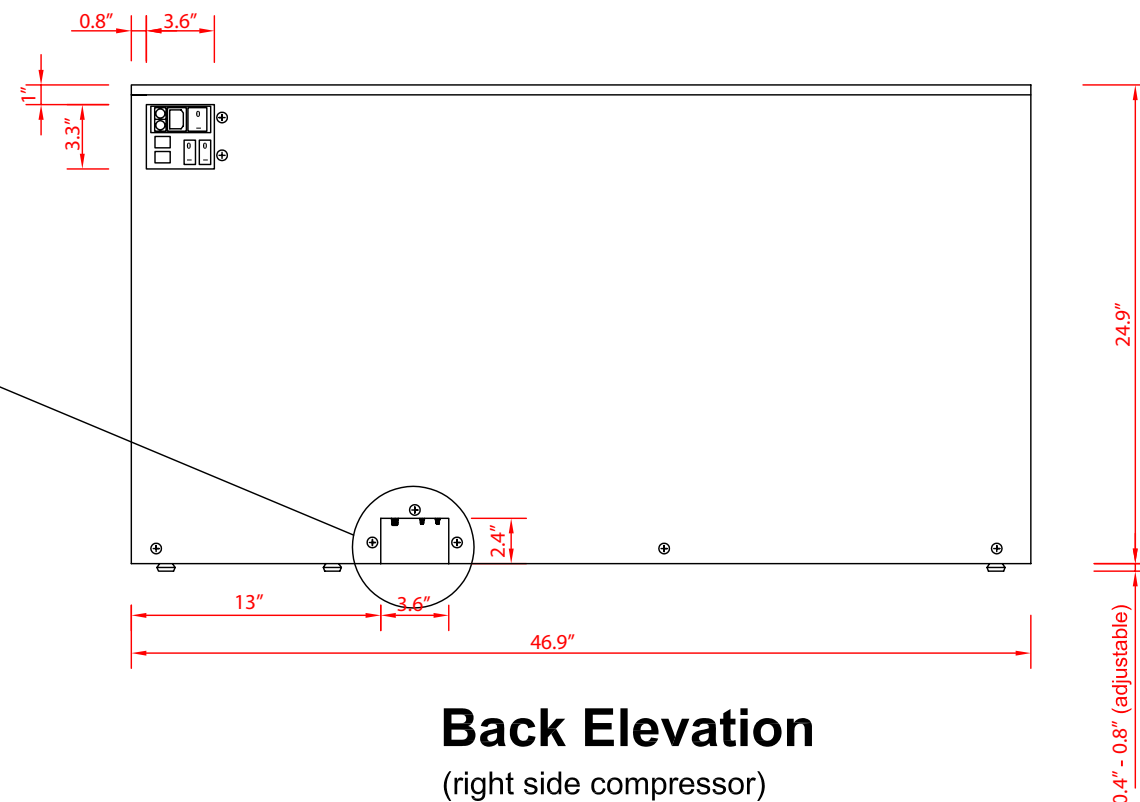
**Front Elevation**  
(right side compressor)



**Right Side**  
(right side compressor)



**Connections**



**Back Elevation**  
(right side compressor)

enoline 8 rf/cc/4+4			
Series 1			
Size	Height (min - max)	25.3" - 25.7"	
	Width	46.9"	
	Depth	7.9"	
Weight ( lbs )		144	
Exterior Materials	Stainless Steel 304		
Electrical Performance	Voltage (V)	110	220
	Frequency (Hz)	60	50
	Watts (W)	150	150
	Fuses	2 x 8 Amp	2 x 4 Amp
Compressor Specifications	Refrigerant	R-134a	
	Method of changing Temperature	Electronic controller	
	Defrost Method	Automatic via Electronic controller	
	Method of Displaying Temperature	Digital	
Temperature range	rf models (refrigerated)	down to 48°F	
	cc models (climate controlled)	48 to 68°F	
	4 + 4 model (different each side)	between 59 - 68 °F	between 48 - 68 °F
Nitrogen (or Argon) Gas Supply Pressure		0.16 Bar	
Air Supply Pressure		3.0 Bar	
Bottle Height		11" - 14"	

# enoline 8 rf/cc/4+4 models (Series 1) Right Side Compressor

Scale: 1:10

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wine serving systems