

	7.9"
	•
tion nd 39.4"	6.3" 2.4" 4.5" 6.3" 6.3" 6.3" 6.3" 6.3" 6.3" 6.3" 6.3
Recommended installation height between 35.4" and 39.4" above floor level.	Right Side
Re he ab	(right side compressor)

	Series 1		
	Height (min - max)	25.3" - 25.7"	
Size	Width	46.9"	
	Depth	7.9"	
Weight (Ibs)		144	
Exterior Materials	s Steel 304		
	Voltage (V)	110	220
Electrical	Frequency (Hz)	60	50
Performance	Watts (W)	150	150
	Fuses	2 x 8 Amp	2 x 4 /
	Refrigerant	R-134a	
	Method of changing Temperature	Electronic controlle	
Compressor Specifications	Defrost Method	Automatic via Electronic controlle	
	Method of Displaying Temperature	Digital	
	rf models (refrigerated)	down to 48°F	
Temperature range	cc models (climate controlled)	48 to 68°F	
	4 + 4 model (different each side)	between 59 - 68 °F	betwe 48 - 6
Nitrogen (or Argo Pressure	0.16	Bar	
Air Supply Press	3.0 Bar		
Bottle Height	11" - 14"		

enoline 8 rf/cc/4+4 models (Series 1)

Right Side Compressor

Scale: 1:10

Document Code: ID-EL32e

Document Name: enoline 8 Temp Controlled - Right Side Compressor -

Series 1 - Drawing

Revision & Date: Revision 1, 15 February 2005

Drawing Title: Enoline 8 Temperature Controlled Models (Series 1).dwg

enomatic wine serving systems