

# **BREEZAIRE** PRODUCTS COMPANY

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## **Unit Temperature Differential PLEASE FILL OUT COMPLETELY**

Purchased From: \_\_\_\_\_ Purchase Date: \_\_\_\_\_  
Model Number: \_\_\_\_\_ Serial Number: \_\_\_\_\_  
Size of Wine Cellar: W \_\_\_\_\_ xD \_\_\_\_\_ xH \_\_\_\_\_ = \_\_\_\_\_ cu.ft.  
Is there any glass doors or window in the cellars? Yes or No  
If yes give size: \_\_\_\_\_

	<u>Yes or No</u>		<u>Yes or No</u>
Are all walls insulated?	_____	R value _____	Vapor Barrier _____
Is the ceiling insulated?	_____	R value _____	Vapor Barrier _____
Is the floor insulated?	_____	R value _____	Vapor Barrier _____

Testing unit for temperature differential.

Please unplug the unit for 1-hour min. before testing unit. After 1 hours plug the unit in and let it run for 10 minutes, using an independent thermometer measure the temperature differential on the wine cellars side (cold) and on the exterior (hot) side 4 different temperatures are needed for the test. On the cold side of the unit there are two grills, the smaller one is the discharge and the lager one is the intake, same on the condenser (hot) side. Tape your thermometer for 3-5 min. in front of each opening. Then write down the temperatures.

***Please return this completed form to service department  
and call to find out the test results.***

### **Cold Side**

Intake (larger opening) \_\_\_\_\_  
Discharge (smaller opening) \_\_\_\_\_

### **Hot Side**

Intake (larger opening) \_\_\_\_\_  
Discharge (smaller opening) \_\_\_\_\_