Bottle Probe (Optional)

The BREEZAIRE Bottle Probe can be use on WKCE, WKL, WKSL & WKE models. The bottle probe is used when you want to control the temperature of the wine cellar according to the liquid in the bottles. When the bottle probe is plugged into the unit it will take place of the internal air sensor.





How to use the Bottle Probe:

Allow the enclosure to stabilize at the desired temperature for several days (72hours). Using a normal size wine bottle clean bottle and then fill it with water insert the bottle probe into the bottle, and place it in the enclosure. Do not connect the bottle probe to

the unit until the bottle has sufficient time to cool to the enclosure

temperature (72 hours). Connect the bottle probe to the outlet located on the face of the unit. The on and off operation of the unit is now controlled by the temperature of the liquid in the bottle. The temperature displayed is that of the liquid in the bottle. Unplugging of the bottle



probe will return the unit to the internal air sensor and will be reading the wine cellar temperature.



The bottle probe cord is 5' long.



The Probe Cord can be extended. Please follow this <u>LINK</u> for the proper product to purchase.