## Troubleshooting Diagnostic Sheet

## Single Zone Wine Cooler

#### **Basic Information:**

Order #:

Purchased Date:

Model /SKU #: KBU-

Series #:

(Refer to the label on the rear, something like 54S1600165)



Problem descriptions:		

#### Please follow the following instructions to do the testing:

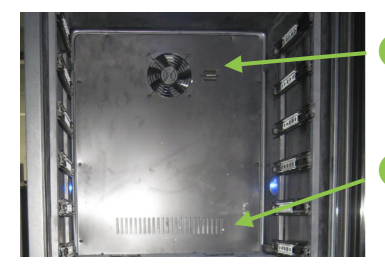
- 1. Unplug the power and open the door for over 30 minutes, let the inside air temperature goes up and close to ambient temperature, then plug in again and Power ON the refrigerator
- 2. Preset the temperature to 55 °F
- 3. Test the refrigerator and record the temperature on display every 15 minutes ( *Compressor starts working 6 minutes after the unit powered ON* )

Preset temperature value:	55°F ( 13°C)
Info on Display panel:	
0 min (Initial Temperature)	
15	
30	
45	
60	

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## Single Zone Wine Cooler

Y/N



**Evaporator Fan:** 

blows air from the cabinet to the evaporator (behind the fan).

Is the evaporator fan working?

Air Outlet:

Evaporator blows cold air to the cabinet.

Is the air cold?



#### **Condenser Fan:**

Blows the hot air out from the right of the front grille.

Is there hot air flowing out from the front grille?



Check the door rubber seal by sliding paper in between seal and housing.

(If it was not sealed well, use a hair dryer to blow on it.)