

#### Controller Functions

**ON/OFF** — The ON/OFF button will be used to turn the system on or off. When set to OFF, the control will not allow any of the outputs to energize, effectively locking the system out. It should be noted that high voltage will still be present at the main control board at the Wine Guardian unit.

**UP Arrow** — The UP arrow will allow the user to increase setpoints (%RH and temperature).

**DOWN Arrow** — The DOWN arrow will allow the user to decrease setpoints (%RH and temperature).

**SETTINGS** — The setting button will be used to select between HEAT, COOL, and AUTO, as well as entering the configuration settings. Holding the SETTINGS button for 5 seconds will enter configuration settings. Holding the SETTINGS button for 5 seconds while in configuration mode will store all changes and exit configuration model.

For cooling operation only — Cooling for 60Hz models is set at 55°F from the factory and 13°C for 50Hz models. This can be changed by hitting the UP or DOWN arrow. Refer to configuration settings #2 and #3 for limitations in comparison to the High and Low temperature alarm settings.

For units with optional humidifier controlled by a

Wine Guardian — The RH% is factory set at 55%. This can be changed by referring to configuration setting #6. If no humidifier is attached, the control will only display RH%. It will not control humidity.

**Changing fan operation** — The default setting from the factory is "AUTO" fan. If desired it can be changed to fan "ON" (runs continuously) by accessing configuration setting # 7.

#### Joining Communication Cable

Wine Guardian cooling systems are supplied with 50 feet (15 meters) of RJ9 control cable. Caution must be taken when connecting two lengths of communication cable (splicing) to ensure uniform wire color before and after splice. An RJ9 Modular STRAIGHT THROUGH type coupler is the ONLY coupler approved for splicing Wine Guardian twisted pair communication cable.

Part No. 15H0200-00 Rev. 06/2020

Но	w to:	*	
Turn the System On/Off		* <i>63<sup>°</sup> 28<sup>×RH</sup></i>	
Pre	ess the "On/Off" button once.		
	te: There is a 5-minute time delay fore the system turns off.	© ^ v %	
Но	w to:	(	
Ch	ange Temperature	67°68	
•	Press the "Up" arrow once. The display will show the existing temperature setpoint.	Ů <u> </u>	
•	Press the up or down arrow butto to the desired set point.	ns to adjust the temperature	
	How to:		
	ange Humidity		
•	Press the "Up" arrow once. This display will show the existing temperature setpoint.		
•	Press the "Settings" button once to setpoint.	o display the "Humidity"	
•	Press the "Up" or "Down" arrows desired set point.	to adjust the humidity to the	
Note: A Wine Guardian humidifier must be installed and Setting 6 set to "1" or "2" before the controller will let you change percent humidity.			
How to: Change Settings			
Cooling/Heating/Auto			
•	Press the Setting button once to display the setting function at the	ථ ^ V 🏵 bottom of the screen.	
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cool only, heat only or heat/cool only - auto mode.

Settings – Press and hold the "Settings" button for five (5) seconds to access the following settings.

Setting 1: Degrees F or Degrees C Press the "Up" arrow to change 00 Ċ temperature from °F to °C. Press the "Down" arrow to change temperature from °C to °F.

Setting 2:			
	Low Temperature Alarm Setpoint		
•	Press "Settings" button to advance to Setting 2.		
•	Press the "Up" or "Down" arrow be desired setpoint. Factory default i		
Setti	ing 3:		
High	Temperature Alarm Setpoint	03 65	
•	Press "Settings" button to advance to Setting 3.		
•	Press the "Up" or "Down" arrow l desired setpoint. Factory default i		
Sett	ing 4:		
Low	Humidity Alarm Setpoint		
•	Press "Settings" button to advance to Setting 4.		
•	Press the "Up" or "Down" arrow be desired setpoint. Factory default is	-	
Setti	ing 5:		
High	Humidity Alarm Setpoint		
•	Press "Settings" button to ad- vance to Setting 5.		
•	Press the up or down arrow butto setpoint. Factory default is 95%.	ons to adjust to the desired	
Sett	ing 6:		
Add	or Remove Humidifier	הב הה	
•	Press "Settings" button to ad- vance to Setting 6.		
•	Press the "Up" or "Down" arrow buttons to adjust to the desired so zero (0).	etpoint. Factory default is	
	Zero (0) = No humidifier		
	One (1) = Integral Wine Guardian	mounted humidifier	
	Two (2) = Stand-alone remote mo	unted humidifier	
Sett	Setting 7:		
	Auto or On	חח רח .	
•	Press "Settings" button to ad- vance to Setting 7.		
•	Press the "Up" or "Down" arrow buttons to adjust number to the desired set point. Factory default is zero (0).		
	Zero (0) = Auto-fan only turns on when there is a call for cooling or heating		
	One (1) = Fan On-fan remains on	continuously	

Setting 8:	
Compressor Anti-Short Cycling	g

- Press "Settings" button to advance to Setting 8.
- Press the "Up" or "Down" arrow buttons to adjust to the desired time in one-minute increments. Maximum is 10 minutes, minimum is 3 minutes. Factory default is 5 minutes.

Compressor anti-short cycling time is the amount of allowable time between compressor stop and restart. Rapid start/stop of compressors can cause premature failure.

WINE GUARDIAN DOES NOT RECOMMEND SETTINGS LOWER THAN FACTORY DEFAULT.

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#### Setting 9:

Defrost Sensor Enable/Disable

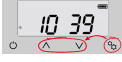
- Press "Settings" button to advance to Setting 9.
- Press the "Up" or "Down" arrow buttons to adjust to the desired setpoint.

1 will equal enabled and a 0 (zero) will equal disabled.

### Setting 10:

Defrost Cut-In Temperature

 Press "Settings" button to advance to Setting 10.



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 Press the "Up" or "Down" arrow buttons to adjust to the desired setpoint. This setting is adjustable from 25°F to 40°F. Factory default is 39°F.

There must be at least a  $1^\circ F$  difference between defrost cut-in and cut-out set points.

#### Setting 11:

Defrost Cut-Out Temperature

 Press "Settings" button to advance to Setting 11.



 Press the "Up" or "Down" arrow buttons to adjust to the desired setpoint. This setting is adjustable from 35°F to 50°F. Factory default is 40°F.

Note: This setpoint must be 1°F/°C higher than setting 10.

Note: If °C is selected and then switched back to °F the default cut-out will change to  $41^{\circ}F$ .

#### Setting 12:

Defrost Check Interval

 Press "Settings" button to advance to Setting 12.



 Press the "Up" or "Down" arrow buttons to adjust to the desired setpoint. This setting is adjustable from 30 min at 0 (zero), 1 hour at 1, and then in 1 hour increments up to a maximum of 12 hours at 12.

C-111 40			
Setting 13: Room Temperature Offset			
•	Press "Settings" button to advance to Setting 13.		
•	Press the "Up" or "Down" buttons to adjust to the desired set point. I minimum setting is -5°F. Factory d Room temperature offset changes reading (temperature only) by the Example: Sensor reading = 55°F (1: Setting 13 set to +4 Display reading = 59°F (15°C)	Maximum setting is +5°F, efault is zero (0). the actual display value of this setting.	
1	<b>ing 14:</b> Dffset		
•	Press "Settings" button to advance to Setting 14		
•	Press the "Up" or "Down" buttons setpoint. This setting allows the ac +/-10%. Factory default is 0%RH.		
1	ing 15:		
Diffe	erential Temperature Adjustment	* 15 []	
•	Press "Settings" button to advance to Setting 15		
•	Press the "Up" or "Down" buttons to adjust to the desired setpoint. This setting changes the system/compressor turn-on temperature above setpoint. Factory default is 1°F. Example: Sensor reading = 55°F (13°C) Setting 15 set to +3°F System/compressor turns on at 58°F (14°C)		
Sett	ing 16:		
Tem	perature Deadband	. 15 02	
•	Press "Settings" button to advance to Setting 16.		
•	Press the "Up" or "Down" buttons setpoint. This setting is the minim difference between heating and co 5°F (3°C), minimum is 1°F (1°C). Fa	al allowable temperature ooling setpoints. Maximum is	
1	i <b>ng 17:</b> densate Switch	חח רו	
•	Press "Settings" button to advance to Setting 17.		
•	<ul> <li>Press the "Up" or "Down" buttons to adjust to the desired setpoint. This setting disables or enables the Condensate switch. 0 (zero) is disabled, 1 is enabled. Factory default is 0.</li> </ul>		
Setting 20:			
Syst	em Type Defaults System setting. DO NOT CHANGE.	- 20 02 -	
		U ^ V 🗞	

	Setting 30:				
Den	ne remote user interface				
•	Press "Settings" button to advance to Setting 30				
•	Press the "Up" or "Down" buttons to adjust to the desired se	etpoint.			
	1 = Remote User interface #1 mou space and enabled	nted within the wine room			
	2 = Remote User interface #2 mou space and enabled	nted within the wine room			
	3 = Remote User Interface #1 disat can be mounted outside of wine re	oled - will display only and			
	4 = Remote User Interface #2 disat can be mounted outside of wine re	oled - will display only and			
Sett	ing 31:				
RF C	hannel Select	וחוב			
•	Press "Settings" button to advance to Setting 31.				
•	Press the "Up" or "Down" buttons setpoint.				
	Each system needs all devices to b	e on the same RF channel.			
	0 = RF disabled - system must be h	ardwired			
	1 through 12 = RF enabled and 12	channels available			
Sett	ing 40:				
The	rmistor 1	UN			
•	Press "Settings" button to				
	advance to Setting 40.	U ^ V 🕲			
	Not Available				
	Reserved for Thermistor				
Sett	ting 41:				
The	rmistor 2	<u> </u>			
•	Press "Settings" button to				
	advance to Setting 41.	U ^ V 🚱			
	Not Available Reserved for Thermistor				
Sett	ing 42:				
The	rmistor 3	UD			
•	Press "Settings" button to				
	advance to Setting 42.	U ^ V 🕸			
	Not Available				
	Reserved for Thermistor				
Setting 43:					
	rmistor 4				
•	Press "Settings" button to advance to Setting 43.				
	No setting adjustment.				
	Displays the defrost sensor tempe	raturo			
	pispiays the denost sensor tempe				

1	Setting 50:				
Outp	out Test				
•	Press "Settings" button to advance to Setting 50.				
•	Press the "Up" or "Down" buttons to adjust to the desired setpoint. Steps through relays as output tes 0 = Disabled 1 = Enabled	5			
Setti	ing 70:				
Defa	ult Temperature	בס "חר			
•	Press "Settings" button to advance to Setting 70.				
	No setting adjustment.				
	Initial temperature set point. Will loss of power.	revert to this setting upon			
Sett	ing 71:				
Defa	ault %RH	* <b>7 / 55</b> %RH			
•	Press "Settings" button to advance to Setting 71.				
	No setting adjustment.				
	Initial relative humidity set point. upon loss of power.	Will revert to this setting			
Sett	ing 72:				
Defa	ault Mode	וח רר			
•	Press "Settings" button to advance to Setting 72.				
•	<ul> <li>Press the "Up" or "Down" buttons to adjust to the desired setpoint.</li> <li>Initial mode set point. Will revert to this setting upon loss of power.</li> </ul>				
	1 = Auto				
	2 = Cool				
	3 = Heat				
	!WARNING!				

## !WARNING!

Only one Unit can be set up at a time. Ensure other units are unplugged while pairing a unit to ensure there are no communication issues between Wine Guardian Units

NOTE: There is not a reset button to return all settings to factory default. This must be done individually with each setting. See the factory default in the setting instructions.

For further detailed instructions download the Operations & Maintenance manual at WineGuardian.com on the Resources and Manuals page.

# Alarm Codes

