Temperonic 2 Zone Natural Ventilation Control Operators Manual



Controller Features:

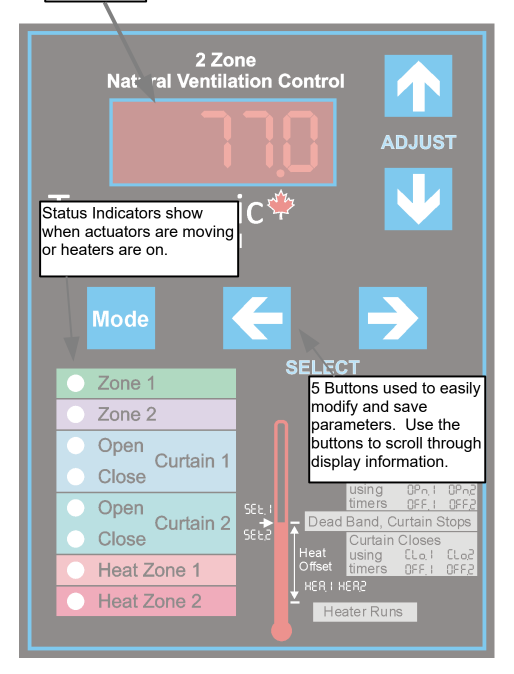
- Controls 2 Curtain Actuators (10 Amp, 115/230V, 1/2HP)
- Controls 2 Heaters (20 Amp, 115/230V)
- Supports 4 Probes
- > Select Probes to use for Curtains and Heaters
- Curtain Timers Accurate to 1 Second
- Separate Set Point References for Each Zone
- Heater Run Timers Record How Long Heaters Run
- Automatic Curtain Timer Adjustment for Sudden Temperature Changes
- Manual Curtain Movement with Latching
- High and Low Records for Each Zone
- 4 Digit Display
- User Friendly Setting Adjustments
- Indicators for Curtain and Heater Activity
- High and Low Alarm Settings
- Alarm Relay to Trigger Auto Dialer or Alarm System
- Wind Sensor Inputs to Close Curtain when Windy
- Option for Separate Rain Sensor Input

Table of Contents.

Controller Features	1
Display Mode	4
Standard Settings	6
Hidden Settings	9
Wiring Diagrams	13
Warranty	20

Controller Features

4 Digit Temperature Display.



Control Operation

Under normal operating conditions, the control will show the average room temperature on the red LED display. Any Alarm codes will flash on the display.



The Mode button can be used to change from display mode to settings mode or even hidden settings mode.

The and buttons will scroll through the various display mode values. The and buttons will display additional information.

Factory Settings

At times, it may be necessary to completely reset a control to the factory settings. This is accomplished by holding down the 3 buttons and as the power is turned on to the control.

The buttons must be held down until the display shows the room temperature.

Alarms

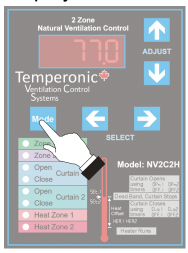
When the control encounters an alarm condition, an alarm code will flash on the LED display. The Alarm Output indicator will also flash. If an external alarm is connected, it will be activated (for any alarms other than Power Failure Reset). When the alarm condition has been cleared, the Mode button will reset the alarm.

The LED Display will normally show the average room temperature. In the event of an alarm condition, the LED display will flash alarm codes 4 times. The following codes may appear.

LED Display	Alarm Description
H: :	High temperature Probe 1 (Change Parameter AL.HI to reduce the chance of a high temp. alarm)
H 1 5	High temperature Probe 2
H 1 3	High temperature Probe 3
ніч	High temperature Probe 4
LO I	Low temperature Probe 1 (Change Parameter AL.LO to reduce the chance of a low temp. alarm)
F0 5	Low temperature Probe 2
LO 3	Low temperature Probe 3
٤٥ ٩	Low temperature Probe 4
PS 1 - PS4	Probe has shorted. This appears when the wires to a particular probe have shorted.
noPb	No valid probes are connected.
PF	Power Failure Reset. This appears after the controller has reset – usually due to a power failure.

When alarms have occurred, be sure you **do not press** the button since this will clear all alarms. Once all the alarm codes have been noted, the mode button may be pressed to clear the alarms. The alarm condition must have been corrected in order to clear the alarm code. For High and Low temperature Alarms, change AL.HI and AL.LO at the end of the Standard Settings.

Display Mode:



To return to the default display mode:

Press the Mode Button. If the display flashes **5EE.** I then press the mode button again. The display will then show the average temperature of the connected sensors and alternate from zone 1 to zone 2 if both zones are enabled.

NOTE: Control will automatically return to the default display mode 2 minutes after the last button press.

From the default display mode, use the select arrows and to display various values. These values are described in the following secitions.

High Temperature Zone 1

This display Parameter shows the highest temperature for Zone 1 (it is the highest average reading of the probes specified for curtain 1). Press both the and row at the same time to reset all high and low readings.

LOO | Low Temperature Zone 1

This display Parameter shows the lowest temperature for Zone 1

H IOO High Temperature Zone 2

LOO Low Temperature Zone 2

Prb | Probe 1 Temperature

This display Parameter shows the temperature at probe 1.

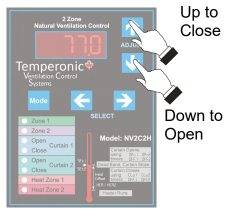
Probe 2 Temperature

Probe 3 Temperature

Probe 4 Temperature

Act Manually Move both Actuators.

Press the Up Arrow
To move both curtains
Closed. Press the
Down Arrow to move
both curtains Open.
If the direction button is
held for 8 seconds or more
the curtain movement will
'latch'. To indicate this, the
display will change from
horizontal lines
to horizontal lines
with sides
when latched.



Curtains will stay latched until the Mode button is pressed (or the opposite direction is chosen). Note that latched curtain actuators will NOT operate automatically. To return to display room temperature while latched, the Select Arrows must be used to return to the default display Parameter. When a curtain is latched, the Open or Close indicator will flash.

Wind Sensor Status:

If Wind Sensor Operation has been enabled (see the wind sensor settings in the hidden settings) then this Parameter will indicate if the wind sensor is detecting wind, if the curtain is closing due to wind and if the open delay timer is active.



Hcヒ i Hヒヒピ <u>Manually Move Individual Actuators</u>

Press the Up Arrow to close the actuator for the zone. Press the Down Arrow to open the actuator for the Zone. Individual actuators will latch if the direction arrow is held for more than 8 seconds (See Above)

runt Run Time

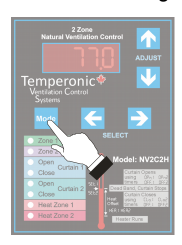
This Parameter displays the number of minutes since the last run time reset. This parameter is to be used in combination with the next 2 parameters allowing the operator to determine exactly how much the heaters are running. The maximum value is 9999 minutes (just over an hour short of a full week). When 9999 is reached all 3 timers stop counting.



Heater 1 and 2 Run Times

These parameters show how many minutes the heaters were running. run.t will show the total time since the last reset and Hrt1 will show how many minutes heater 1 was running during that time. Hrt2 is the same but it shows heater 2 run time.

Standard Settings:



To view or modify Standard Settings,

Press the Mode Button. If the display flashes

SEL. I then you are in the Standard Settings

Mode. You may need to press the Mode

Button a second time to get **SEL**. I to appear on the display.

The arrow will increase Parameter values. The arrow will decrease Parameter values.

NOTE: Control will automatically return to the default display mode 2 minutes after the last button press.

Use the select arrows and to choose various parameters.

Set Point Zone 1

This parameter is the reference temperature for zone 1. The curtain will open and close based on this temperature. The heater will also turn on and off relative to this temperature.

If the security setting is on (Hidden Parameter SECU), it will not be possible to adjust anything other than settings SEL! and SEL2.

db. | Curtain Dead Band Zone 1

This parameter defines the dead band for Zone 1. This is the temperature about the set point where the curtain will remain where it is. The dead band is centred on the set point. A dead band of 3.6° will not move the curtain unless the temperature climbs 1.8° above the set point or drops 1.8° below the set point.

UPn. | Curtain Open On-Time Zone 1

When the temperature is high enough and the curtains are to open, the actuator will open for the amount of time specified in this setting. Then the curtain will stop and remain in place for the "Off Time" below. There are 3 settings in the hidden settings that will automatically adjust the timers for a longer on-time if the room temperature is very far from the target temperature.

Curtain Close On-Time Zone 1

When the room temperature is cool enough, the curtains will begin to close. The curtain will run for the amount of time specified in this setting then it will stop and remain in place for the "off" time (see next parameter).

OFF. | Curtain Zone 1 Off Time

After the curtain moves open or closed for the time specified, the curtain will stop for the time specified here. This allows time for the room temperature to adjust.

HER | Heater Turn-On Temperature Zone 1

This parameter defines the turn-on point for the heater. It is important to set this value a few degrees lower than the point at which the curtain begins closing since the heater should only operate when the curtain is closed. Typically, this value will be a negative value that is greater than half of the dead band value.

Set Point Zone 2

This parameter allows a different set point to be used for Zone 2. This would only be used if the control is to target different temperatures in each of the 2 zones. Hidden Parameter 5P2 must be set to 'On' in order for Set Point 2 to be used.

db. Curtain Dead Band Zone 2

This parameter defines the dead band for Zone 2. This is the temperature about the set point where the curtain will remain where it is. The dead band is centred on the set point. A dead band of 3.6° will not move the curtain unless the temperature climbs 1.8° above the set point or drops 1.8° below the set point.

OPo? Curtain Open On-Time Zone 2

When the temperature is high enough and the curtains are to open, the actuator will open for the amount of time specified in this setting. Then the curtain will stop and remain in place for the "Off Time" below. There are 3 settings in the hidden settings that will automatically adjust the timers for a longer on-time if the room temperature is very far from the target temperature.

Curtain Close On-Time Zone 2

When the room temperature is cool enough, the curtains will begin to close. The curtain will run for the amount of time specified in this setting then it will stop and remain in place for the "off" time (see next parameter).

OFF Curtain Zone 2 Off Time

After the curtain moves open or closed for the time specified, the curtain will stop for the time specified here. This allows time for the room temperature to adjust.

HER Heater Turn-On Temperature Zone 2

This parameter defines the turn-on point for the heater. It is important to set this value a few degrees lower than the point at which the curtain begins closing since the heater should only operate when the curtain is closed. Typically, this value will be a negative value that is greater than half of the dead band value.

RLH | High Temperature Alarm Setting

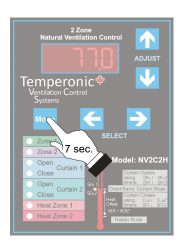
This parameter defines the high temperature alarm setting. This parameter specifies a value relative to the set point. If any of the probes exceed a temperature of the Set Point + this parameter, a high temperature alarm will be issued for the probe.

RLLD Low Temperature Alarm Setting

This parameter defines the low temperature alarm setting. This parameter specifies a value relative to the set point. If any of the probes drop below the temperature of the Set Point + this parameter, a low temperature alarm will be issued for the probe.

Setting	Units	Factory Default	Range	Record Your Settings
SEŁ. I Set Point	°F	77.0	-40 to 99	
Zone 1	°C	25.0	-40 to 37.2	
ძხ. I Dead Band	°F	3.6	0 to 36	
Zone 1	°C	2.0	0 to 20	
ՕԲո. I Curtain Open On-Time	Seconds	10	0 to 254	
ELo.I Curtain Close On-Time	Seconds	15	0 to 254	
OFF.I Curtain Off Time	Seconds	50	0 to 254	
HER. I Heater	°F	-3.6	-36 to 0	
Offset	°C	-2.0	-20 to 0	
SEE Set Point	°F	77.0	-40 to 99	
Zone 2	°C	25.0	-40 to 37.2	
ძხმ Dead Band	°F	3.6	0 to 36	
Zone 2	°C	2.0	0 to 20	
0Pո.2 Curtain Open On-Time	Seconds	10	0 to 254	
ELo. Curtain Close On-Time	Seconds	15	0 to 254	
0FF2 Curtain Off Time	Seconds	50	0 to 254	
HER2 Heater	°F	-3.6	-36 to 0	
Offset	°C	-2.0	-20 to 0	
RLH High	°F	9.0	-36 to 36	
Temp. Alarm	°C	5.0	-20 to 20	
RLLO Low	°F	-7.2	-36 to 36	
Temp. Alarm	°C	-4.0	-20 to 20	

Hidden Settings:



To view or modify Hidden Settings,

Press and hold the Mode Button until the display flashes Cun (about 7 seconds) then you are in the Hidden Settings Mode.

The A arrow will increase Parameter values. The arrow will decrease Parameter values.

NOTE: Control will automatically return to the default display mode 2 minutes after the last button press.

Use the select arrows and to choose various parameters.

Heat Control System On / Off

Whenever the heat mats or lamps are in-use, this setting must be set to "On". When set to Off, all output channels will be set to 0% output power.

Set Point 2 Enable

This parameter allows set point 2 to be turned on or off. When off, all curtain operation uses Set Point 1 as the temperature reference. When on, the 2 curtains can operate at 2 different temperatures.

dEGr Temperature Units

This parameter allows selection of temperature units between $^\circ\textsc{F}$ and $^\circ\textsc{C}.$

Pb. | Probes to use for Curtain 1

This control supports up to 4 indoor probes. This parameter allows selection of the probes to be averaged and used by Curtain 1. Any combination of the 4 probes can be selected. Setting this parameter to 'off' will turn off curtain 1 and it will not move automatically.

Pb[.] Probes to use for Curtain 2

This parameter specifies the probes to use for Curtain 2.

EL5t Wind Sensor Close Timer

This parameter defines how long the curtains will run closed after wind is detected by the wind sensor. This is usually set to several seconds. The timer gets reset every time wind is detected by the sensor. When this Parameter is set to 0, the wind sensing function is disabled. If the control is not equipped with the optional wind sensor board, this parameter must be set to 0 for proper operation of the control.

Mind Sensor Open Delay Timer

If the curtain closes due to wind, the temperature would normally cause the curtain to open again right away. To prevent this, an open delay timer prevents the curtains from opening for up to 254 minutes (4 hours). Normally, this value should be set to between 30 and 60 minutes. This timer is reset each time the wind sensors detect wind.

UU IE Wind Sensor High Temperature Inhibit

This parameter sets a temperature at which point the wind sensor is ignored. On very warm days, the curtain should remain open even if it is very windy. If the probe for a curtain is at or above the temperature specified here, the wind sensor will be ignored and the curtain will open normally even if the wind sensor is detecting wind. The separate Rain Sensor wired into the Wind 3 Input can be used to over-ride the high temperature inhibit and cause the curtains to close when it's raining even if the room temperature is above the value in this parameter.

PbH. | Heater 1 Probes to Average

This parameter specifies the probes to use for the Zone 1 Heater.

PbH. Heater 2 Probes to Average

This parameter specifies the probes to use for the Zone 2 Heater.

Hd IF Heater Differential

When a heater turn on, it is important that it is allowed to run for a while before shutting off again. This parameter specifies how much the temperature in the room must climb before the heater shuts off. If a Heater is set up to turn on at 60°F and the heat differential is set to 0.7°F, then the heater will not shut off until the room temperature reaches 60.7°F.

[d | Curtain Differential

There may be unusual conditions where the temperature in the room changes rather quickly. Since the curtains operate on a timing cycle that may take over a minute to complete, the curtain differential can stop a curtain from moving open or closed when there is a rather sudden change in temperature. It works much the same as the heater differential. For example, if the Curtain Differential is set to 0.8°F and if the curtain starts to open at 77°F and the temperature in the room suddenly drops by 1.0°F while the actuator is running, the curtain will stop due to the fact the temperature dropped by a value greater than the curtain differential.

Automatic Curtain Adjustment

The next 3 settings allow an automatic increase in the on-time when the room temperature is quite distant from the set point. There are times when the outdoor temperature can change quite suddenly and a slow moving curtain can take a long time to compensate for this sudden change. Then next 3 parameters can greatly speed up the response of a curtain to a sudden and significant change in temperature. Examine the parameters and the diagram and example on the following page to understand how these parameters work. These settings will affect the on and off times of both curtains in the same manner.

Curtain Timer Compensation No Adjust Band

The value entered here indicates the temperature range above and below the Dead Band where the Curtain Open On-Time (Parameter OPo. I) and Curtain Close On-Time (Parameter CLo. I), follow the On-Times set in Parameters OPo. I and CLo.I. This parameter is disabled if parameters COOL and CCPb are set to 0.

ENOL Maximum On-Time

The value entered here indicates the Maximum On-Time that the curtain will use. If the Maximum On-Time entered here is greater than the [Open On-Time (Parameter Open I) + Off-Time (Parameter Open I), the controller will give the Off-Time a value of 5 seconds. Otherwise, the on time is increased and the off time is decreased as needed.

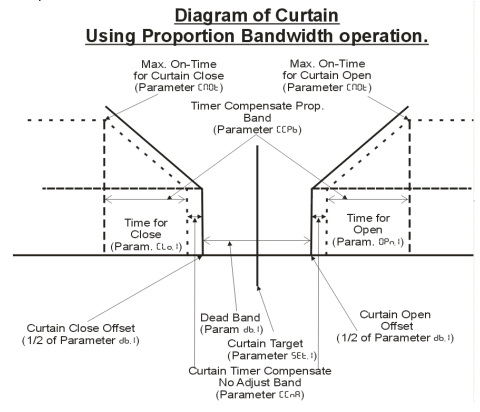
Timer Compensate Proportional Band

The value entered here indicates the bandwidth over which the curtain goes from (Minimum On-Time, Maximum Off-Time) to (Maximum On-Time, Minimum Off Time).

For example:	Parameter 566, (Set Point)	70.0°F
	Parameter 🔥 (Curtain Dead Band)	5.0°F
	Parameter [Pn.] (Curtain Open On-Time)	60 sec.
	Parameter OFF. (Curtain Off-Time)	60 sec.
	Parameter [[n] (Cur. Timer Comp. No Adjust Band)	1.0°F
	Parameter [not (Max. On-Time)	90 sec.
	Parameter [[Pb (Timer Comp. Prop. Band)	2.0°F

Using example settings: When the Temperature in the room increases and reaches 72.5°F (Parameter Set.1 + 1/2 of Parameter db.1), the curtain starts to cycle Open for 60 sec. (Parameter OPn.1) Off for 60 sec. (Parameter Off.1). The curtain will continue to cycle Open 60 sec., Off 60 sec. for another 1.0°F increase in temperature (73.5°F), since this is the value set in Parameter CCnA (No adjust band setting). If the temperature continues to rise in the room (73.6°F to 75.5°F, 2.0°F bandwidth set in Parameter CCPb), the controller will gradually increase the Open On-Time and decrease the Off Time until the Max. Open On-Time is 90 sec. (Parameter CMOt). The Off time would be reduced to 30 seconds. These settings are only an example of how the controller is capable of lengthening the

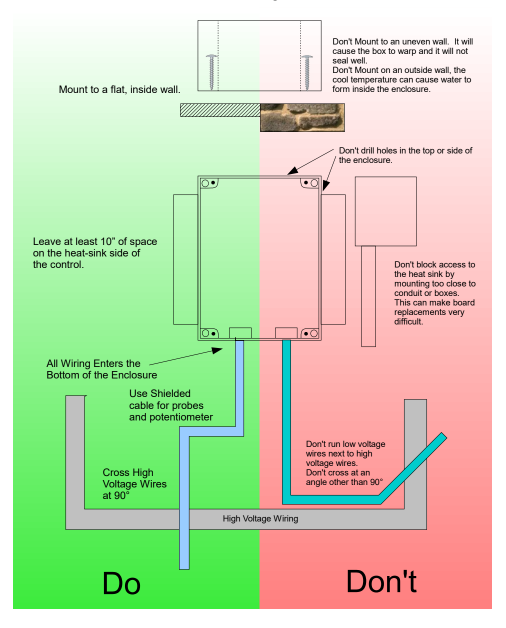
Open On-Time automatically as the temperature increases, to have the curtain in the fully open position quicker. The example shows the procedure which takes place on a temperature increase in the room. The same approach is taken when the temperature decreases in the room and the curtain closes.



Hidden Settings Table:

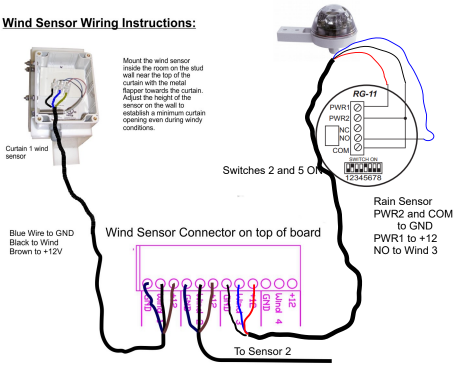
riidden Settings Table.					
Setting	Units	Factory Default	Range	Record Your Settings	
ເພດ Curtains On/Off		on	On / Off		
SP2 Set Point 2 On/Off		off	On / Off		
ძნ9ი Temp. Units		°F	°F/°C		
Prb.! Curtain 1 Probes to use.		12	off, 1 to 4		
Prb2 Curtain 2 Probes to use.		34	off, 1 to 4		
ELSE Wind Sense Close Timer	Seconds	0	0 to 254		
ոմբե Wind Open Delay Timer	Minutes	0	0 to 254		
UU I는 Wind High Temp Inhibit	°F °C	86.0 30.0	-40 to 99 -40 to 37.2		
PrH.1 Heater 1 Probes to use.		12	off, 1 to 4		
PrH2 Heater 2 Probes to use.		34	off, 1 to 4		
Hd IF Heater Differential	°F °C	0.9 0.5	0 to 36 0 to 20		
โฮ IF Curtain Differential	°F °C	0.9 0.5	0 to 36 0 to 20		
€€∩R Curtain No Adjust Band	°F °C	0.0 0.0	0 to 36 0 to 20		
ମେଥ⊧ Curtain Max On-Time	Seconds	0	0 to 254		
ℂℂԵΡ Curtain Adj. Prop. Band	°F °C	0.0 0.0	0 to 36 0 to 20		
SECU Security Status		Off	On/Off		

Control Mounting Instructions



NV2C2H WIRING DIAGRAM Curtain 1 Dir Relay Drive Device in a socket. 3 Curtain 1 Go If relays do not operate properly but everything else is fine, 4 Curtain 2 Dir replace the ULN2803 in this 5 Common +12 socket. (Typically needed after lightning damage) 6 Curtain 2 Go 7 Heater 1 8 Heater 2 J2 9 Common +12 10 0 1 a Wiring to relays Do Not SENSORS on next page. Connect **Alarm Contacts** 0. Alarm Probe S. Connect 12Vac or DC power supply to 9 and 10 (no polarity, + and n.c. and com are don't matter) connected together when all is well. Power supply wire can be n.o. and com are extended up to connected together 150' using 18 or 20 gauge when in alarm. wire.

12 Volt Power Supply



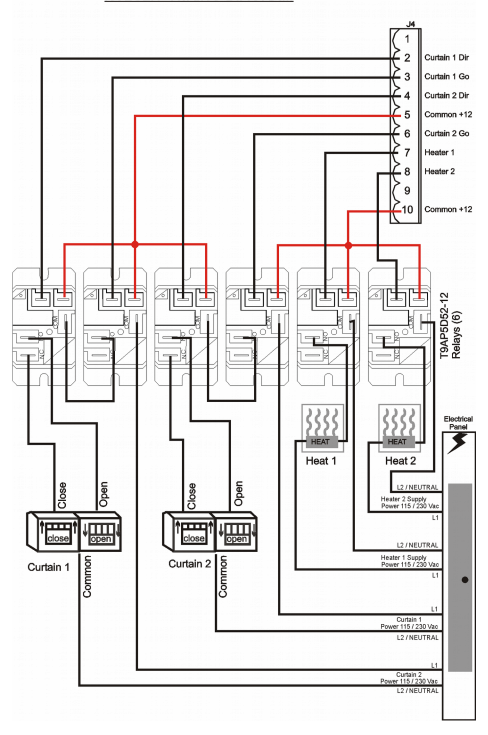
The connector on the top of the board is a spring connector. To connect the wire, press down green tab and insert the wire end into the hole. Release the green tab. The wire will be secured in place. To remove the wire, press down on the green tab to release the wire. While holding down the tap pull the wire out. **Do not** place more than one wire per hole on the spring connectors.





Model NVFC2H-F has the wind sensor connections built in. Sensors on Curtains 2 is connected in the same manner as Sensor 1 shown here. A separate Rain Sensor can be connected to the Wind 3 input. When raining, this input will allow the wind sensors to function even when the temperature is above the UU Le Wind Sensor High Temperature Inhibit

NV2C2H WIRING DIAGRAM



Limited Warranty

Veldhuis Digital Engineering Ltd. hereby warrants that should this unit prove defective, Veldhuis Digital Engineering Ltd. will repair the unit free of charge but subject to the following conditions and a time period of 1 year at 100% coverage of parts and labour to repair or replace the unit as determined by Veldhuis Digital Engineering Ltd. Veldhuis Digital Engineering Ltd. assumes no responsibility for losses resulting directly or indirectly from the use of this control unit beyond the replacement or repair of the control unit.

- 1. The unit must have been installed in accordance with the installation instructions contained in this manual, such that the contents of the control are protected from moisture and dust using liquid tight connections on all wiring into the control housing. Any holes cut into top or side of control enclosure void warranty of controller.
- 2. No modification of the control has been done by anyone other than qualified Veldhuis Digital Engineering Ltd. personnel.
- 3. The control unit must not have been subject to abuse, misuse or accident or operated other than as specified in this manual. Any decision on this condition by Veldhuis Digital Engineering Ltd. will be final.
- 4. Warranty will only be provided to the original purchaser of this product and proof of purchase must be provided at the time of a warranty request. Warranty period begins at date of manufacture as found on the control unit unless date of sale and serial numbers are clearly indicated on proof of purchase documents.
- 5. This warranty is only applicable to control unit NV2C2H
- 6. All shipping charges are the responsibility of the purchaser.
- 7. For best warranty service, return a defective control unit to your local dealer along with proof of purchase of the unit.

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