### Installation Manual





# **Green Climate**

### **Climate Controller**

Ag/MIS/UmEN-2731-05/19 Rev 2.0 P/N: 116781



# Green Climate

### Installation Manual

Revision: N2.0 of 05/2024 Product Software: 8.2

This manual for use and maintenance is an integral part of the apparatus together with the attached technical documentation.

This document is destined for the user of the apparatus: it may not be reproduced in whole or in part, committed to computer memory as a file or delivered to third parties without the prior authorization of the assembler of the system.

Munters reserves the right to effect modifications to the apparatus in accordance with technical and legal developments.

### Index

chap	ter			page		
1	INTE	RODUCT	TION	5		
	1.1	1.1 Disclaimer				
	1.2	Introduction				
	1.3	Notes .		5		
2	INTE	RODUCTION				
	2.1	Getting	g Started	6		
	2.2	Main M	Menu Screen	6		
	2.3	User Le	evel Access	7		
	2.4	Quick A	Access	8		
3	HAR	DWARE	E INSTALLATION	9		
	3.1	Basic R	Requirements for On-Site Preparation	9		
	3.2	Freque	ency Inverters	9		
	3.3	Genera	al Dimensions	10		
	3.4	Power	<sup>.</sup> Supply Wiring	11		
		3.4.1	Main Power Wiring	11		
		3.4.2	Electric Test	12		
	3.5	Hardwa	vare Layout	13		
	3.6	Wiring	3	14		
		3.6.1	Digital Output	14		
		3.	3.6.1.1 24 VAC	14		
		3.	3.6.1.2 Dry Contact	15		
		3.6.2	Digital Inputs	17		
		3.6.3	Analog Inputs			
		\٨	3.6.3.1 Measuring Box, Water Temperature, and CO2 Sens	Sors and		
		3.	3.6.3.2 Weather Station Devices and Wiring (Analog/Digital In	outs), 24		
	3.7	Netwo	prk Communication Wiring			
		3.7.1	Expansion Unit Connections			
		3.7.2	Expansion Unit Settings			
		3.7.3	Comm-Box Wiring			
4	SYS		STALLATION AND CONFIGURATION			
	4.1	Firmwa	are Upgrade			
		4.1.1	Introduction to/Guidelines for Firmware Upgrades			
		4.1.2	Write to Data Plug			

	4.1.3	Accessing the Application			
	4.1.4	Running the Application	32		
4.2	Cold Sta	Cold Start			
4.3	System	Installation (Menu 8.1)	35		
	4.3.1	Digital Outputs (Menu 8.1.1)	35		
	4.3	3.1.1 Test Relay - Digital Outputs (Menu 6.1)			
	4.3.2	Digital Inputs (Menu 8.1.2)	36		
	4.3	3.2.1 Test Digital Inputs (Menu 6.3)			
	4.3.3	Analog Inputs (Menu 8.1.3)			
	4.3	3.3.1 Test Analog Inputs (Menu 6.2)			
	4.3.4	View Hardware Checklist (Menus 8.1.4 & 7.10.7)	38		
4.4	Climate	Zone Configuration	39		
	4.4.1	Zone Configuration (Menu 8.2.11)	39		
	4.4.2	Measuring Box Allocation (Menu 8.2.10)	40		
	4.4.3	Vent (Menu 8.2.1)	41		
	4.4.4	Screen (Menu 8.2.2)	42		
	4.4.5	Heating (Menu 8.2.3)	43		
	4.4	4.5.1 Heating Network – P & I Tuning Process			
	4.4.6	Misting (Menu 8.2.4)	45		
	4.4	4.6.1 Introduction to Misting	45		
	4.4	4.6.2 Misting Parameters			
	4.4.7	Fan & Pad (Menu 8.2.5)	49		
	4.4.8	Air Circulation (Menu 8.2.6)	51		
	4.4.9	CO2 (Menu 8.2.7)	51		
	4.4.10	Crop Protection (Menu 8.2.8)	51		
	4.4.11	Light (Menu 8.2.9)	52		
4.5	Boiler C	onfiguration	53		
TEC	HNICAL S	SPECIFICATIONS	54		
POV		PLY SPECIFICATIONS	55		
APP	APPENDIX A: GREEN CLIMATE PARTS LIST				
APP	APPENDIX B: ZONE LICENSE CARD				
WA	RRANTY.		58		

## 1 Introduction

#### 1.1 Disclaimer

Munters reserves the right to make alterations to specifications, quantities, dimensions etc. for production or other reasons, subsequent to publication. The information contained herein has been prepared by qualified experts within Munters. While we believe the information is accurate and complete, we make no warranty or representation for any particular purposes. The information is offered in good faith and with the understanding that any use of the units or accessories in breach of the directions and warnings in this document is at the sole discretion and risk of the user.

#### 1.2 Introduction

Congratulations on your excellent choice of purchasing a Green Climate!

In order to realize the full benefit from this product it is important that it is installed, commissioned and operated correctly. Before installation or using the controller, this manual should be studied carefully. It is also recommended that it is kept safely for future reference. The manual is intended as a reference for installation, commissioning and day-to-day operation of the Munters Controllers.

#### 1.3 Notes

Date of release: July 2019

Munters cannot guarantee to inform users about the changes or to distribute new manuals to them.

All rights reserved. No part of this manual may be reproduced in any manner whatsoever without the expressed written permission of Munters. The contents of this manual are subject to change without notice.

# 2 Introduction

Munters Green Climate is a climate controller that brings to the user the tool to control the climate condition to the optimum desired level inside the climate zone. Munters Green Climate is designed to control up to four climate zones in a single controller.

- Getting Started
- Main Menu Screen
- User Level Access
- Quick Access

#### 2.1 Getting Started

- Installation should be performed by authorized technicians only.
- Verify that all components are working properly.
- All safety regulations are to be applied.
- Do not apply force or pressure on components during the installation procedure.
- Refer to your supervisor if problems occur during installation procedure.

**CAUTION** This unit must be installed inside, in a location protected from solar radiation and direct rain.

#### 2.2 Main Menu Screen



#### 2.3 User Level Access

There are three access levels:

- **Read Only (restricted)**: All the parameters and menus are visible, but cannot be modified
- User (limited restriction): Menus 1-7 are fully accessible and can be modified. Menu 8 can be viewed but not edited
- Technician (unrestricted): All menus are fully accessible and available for modifications

To change the operation mode:

1. On the main menu press



2. Use arrow keys to select YES.



USER LEVEL: READ ONLY Change user level access? Yes No Program Ver.: 8.2.81



The controller recognizes the operation mode according to the password that is entered:

USER LEVEL	PASSWORD
Read Only	0000
User	9999
Technician	1948

Technician level access enables modifying all menus. User level access enables modifying all menus except the installation menu.

#### 2.4 Quick Access

Use the Quick Access feature in order to navigate into any screen by entering in the corresponding numeric keys of the menu (top left of screen) from the Main Menu screen. There is a permanent order in the layout of the screens. For double digit numbers, use the



key for the ten's place and then the corresponding one's place number

- Vent
- Screen
- Heating
- Misting
- Fan & Pad
- Air Circulation
- CO2
- Crop Protection
- Light



### **3 Hardware Installation**

- Basic Requirements for On-Site Preparation
- Frequency Inverters
- General Dimensions
- Power Supply Wiring
- Hardware Layout
- Wiring
- Network Communication Wiring

#### 3.1 Basic Requirements for On-Site Preparation

- Verify power source between 115 VAC or 220 VAC or 12VDC. (Australia & New Zealand 240 VAC ±5%).
- On the unit is a silver label stating the unit's voltage (110 or 230 VAC). Verify that your unit supports the voltage supplied in your country.
- Verify grounding connection <10Ω.
- Environment temperature between (-10°C/14°F)-(+60°C/140°F).
- Verify protection from damaging climate conditions.

#### 3.2 Frequency Inverters

- Frequency inverters can cause severe electrical and electromagnetic interference. Therefore, when employing a frequency inverter, it is critical that you carefully follow the manufacturer's installation instructions .
- In particular verify:
  - that the cable shielding between the inverter and any motor meets industry standards
  - proper grounding of the inverter's chassis and motor power cable
  - proper grounding of low voltage cable shield wire
  - that the controller and inverter cables are kept in separate conduits or wire bundles

#### 3.3 General Dimensions



#### 3.4 Power Supply Wiring

- Main Power Wiring
- Electric Test

#### 3.4.1 MAIN POWER WIRING

Feed 3-wire cable through controller's gland and route into the controller (cable:  $3 \times 1.5 \text{ mm}^2$  or  $3 \times 16 \text{ AWG}$ )

1. Grounding wire to Grounding terminal

2. Neutral wire (blue) to **Neutral (N)** in connector terminal

3. Phase wire (brown) to Line (L) in connector terminal







#### 3.4.2 ELECTRIC TEST



CAUTION! SHOCK HAZARD! Only a qualified electrician may perform the electrical

Perform an electrical test using a multimeter:



(2) RED probe to LINE BLACK probe to NEUTRAL

(1) RED probe to LINE BLACK probe to GND



Multimeter results should read:

- EUR, AFR: 220 VAC ± 10 %
- USA, MEX: 115 VAC ±10%
- AUS, NZ: 240 VAC±5%



#### 3.5 Hardware Layout



The following is a sample card layout for the Green Climate Controller.

#### 3.6 Wiring

- Digital Output
- Digital Inputs
- Analog Inputs

#### 3.6.1 DIGITAL OUTPUT

- 24 VAC
- Dry Contact

#### 3.6.1.1 24 VAC

- The Green Climate can consists of a maximum of 8 output cards, 5 of which can be 24VAC output cards; each card consists of 8 outputs, in total maximum 40 outputs 24VAC.
- The 24VAC output card is used to drive devices that require a 24VAC power supply. The upper row consists of the common connections and the bottom row of the outputs.
- It is possible to connect the common of several devices to the same connector nevertheless it is recommended to try and spread the commons in an even manner.
- The 24VAC output card consists of surge and lightening protection circuits and does not need the addition of external protections under normal conditions.

#### Specifications

8-40 N.O. low power relay 24VAC Output:	5 Amps
Maximum Output Changing Rate:	0.4 Sec

**Optional Digital Output Devices:** 

- Vent Open
- Vent Close
- Screen Spread
- Screen Collect
- Air Circulation
- Mix Vent Open
- Mix Vent Close
- Circulation Pump Low Spray
- Circulation Pump High Spray
- Manifold Supply
- Manifold Return
- Heating On/Off
- Flow Mix Valve Open
- Flow Mix Valve Close
- Flow Circulation Pump Low Speed
- Flow Circulation Pump High Speed
- Misting Pump
- Misting Valve
- Crop Protection Prepare
- Crop Protection Spray
- Crop Protection Process
- Crop Protection Purge
- Light String
- Co2 Transport
- Co2 Valve
- F&P Fan Stage
- F&P Pad Pump
- F&P Inlet Open
- F&P Inlet Close
- General Alarm
- Boiler On

#### 3.6.1.2 Dry Contact

The Green Climate consists of a maximum of eight output cards, all of which (or some) can be dry contact output cards; each card consists of eight outputs, in total maximum 64 dry contact outputs.

24VAC Output 8

24VAC

Output 1

Com

The dry contact output card can be used to drive devices of various voltages depending on what is connected to it. When more than 40 outputs of type 24VAC are required the dry contact output card can be configured as seen in drawing below.

The dry contact output card consists of surge and lightening protection circuits and doesn't need the addition of external protections under normal conditions.

#### Specifications

8-64 N.O. low power relay Dry Contact Output	5 Amps
Maximum Output Changing Rate	0.4 Sec
Optional Digital Output Devices: Same devices as at the table ab	ove



#### 3.6.2 DIGITAL INPUTS

The Green Climate consists of a maximum of 3 digital input cards; each card consists of 8 inputs, in total maximum 24 digital inputs.

The digital input cards are used to measure discrete sensors. The bottom row consists of the common connections and the upper row of the inputs.

It is possible to connect the common of several sensors to the same connector nevertheless it is recommended to try and spread the commons in an even manner.

The digital inputs card consists of surge and lightening protection circuits and does not need the addition of external protections.

#### Specifications



#### 3.6.3 ANALOG INPUTS



The Green Climate can contain a maximum of four analog input cards. Each card consists of 11 inputs; in total 44 analog inputs are available per local controller. Expansion boxes can contain a maximum of three analog input cards (Maximum amount of analog inputs in a single network is 256). The Analog input card enables defining each input's function using jumpers.

The card supports the following options:

- Inputs 1 10 can be connected to temperature sensor, 0 5VDC sensors (for example humidity sensors) or 4-20 mA sensors (for example CO₂ sensor).
- Input 11 can be connected to all three options mentioned above, and in addition to the wind direction sensor.

The analog input consists of 12VDC, the 12VDC can be used to drive sensors (for example: humidity sensors) with a maximum current of 100mA.

### NOTE Make sure not to overload the 12VDC supply as this might damage the analog input card.

The Analog inputs card consists of surge and lightening protection circuits and does not require additional external protections.



- Measuring Box, Water Temperature, and CO2 Sensors and Wiring (Analog Input)
- Weather Station Devices and Wiring (Analog/Digital Inputs)

### 3.6.3.1 Measuring Box, Water Temperature, and CO<sub>2</sub> Sensors and Wiring (Analog Input)



Analog Sensors		Measured Values	Input Range	Sensor Power Supply
Measuring	Air Temperature	-20° to +50°C/ -4° to +122° F	30 kOhm	Not applicable
DOX	Relative Humidity	0 – 100%	0 – 3 VDC	12 VDC
Water Temperature		0° to +150°C/ 0° to +302° F	30 kOhm	Not applicable
CO₂ Sensor – EE82 *NOTE: Each sensor must have an external power supply.		0 – 5000 ppm	4 – 20 mA	15-30 VDC



Figure 1: Green Connection Box - Controller RAIC11 wiring (example)

- The above drawing is an example installation. Users can connect the CO2, Temp and RH% wires to any IN and COM ports on the RAIC11 card.
- The Green Box Connection Box comes prewired to the sensors. Those wires are not shown in Figure 1.
- Refer to Figure 2 to see an expanded picture of the jumpers.
- Refer to Figure 3 for details on the fan power supply.
- Refer to Figure 4 for details on the CO2 sensor power supply.

	COM Ports		
	12 Volt Port (Humidity Sensor)		
$\bigcirc$	SIGNAL PORTS (CO2, RTS, Humidity Sensor, or Water Temperature Sensor)		
	5 Volt		



Figure 2: Jumpers - Expanded



Figure 3: Powering the Fan



Figure 4: Wiring the CO2 Sensor Power Supply



Figure 5: Water Temperature Sensor - Controller RAIC11 wiring (example)

• The above drawing is an example installation. Users can connect the Water Temperature Sensor wires to any IN and COM port on the RAIC11 card.

### 3.6.3.2 Weather Station Devices and Wiring (Analog/Digital Inputs)



Wind Speed and Wind Direction
Temperature and Humidity Sensor
Radiation
Rain Detector
Rain Collector

Analog Sensors	Measured Values	Input Range
Temperature – RTS-s (outside temp)	-20°C to 50°C/ -4°F to 122°F	30kOhm
Relative Humidity – RHS- 10	0 – 100%	0 – 3 VDC
Wind Direction - Davis	0 - 360°	0 – 20kOhm
Solar Radiation	0 – 1800 w/m²	0 – 5 VDC

Digital Sensors	Measured Values	Input Range
Wind Speed	4-280 km/hr (2-175 mph)	Pulse output (Wind Cups & Magnetic Switch)
Rain Collector	Rain amount (mm or inch) Collection area: 200 cm2 (31 in2) Resolution: 0.254mm (0.01")	Dry contact (tipping bucket)
Rain Detector	Rain, No Rain	Dry contact / 0-5VDC



#### 3.7 Network Communication Wiring

NOTE You can install up to 10 Green Climate Controllers in a single network, with each controller having up to four zones.

- Expansion Unit Connections
- Expansion Unit Settings
- Comm-Box Wiring

#### 3.7.1 EXPANSION UNIT CONNECTIONS





	Green Climate	Green Expansion 1	Green Expansion 2	Green Expansion 3
Ground A B				
	CNDT A   B RS-485	CNDTATB RS-485	GNDIATB RS-485	GNDT A T B RS-485

Figure 6: Option A: RS-485 Wiring

Baud Rate	Distance	One expansion Box
9600 BPS	2000 m	
4800 BPS	2500 m	
2400 BPS	3000 m	
Baud Rate	Distance	Three Expansion Boxes
9600 BPS	1200 m	
4800 BPS	1800 m	
2400 BPS	2400 m	

Baud Rate	Distance		
9600 BPS	2000 m	One expansion Dev	
4800 BPS	2500 m	One expansion Box	
2400 BPS	3000 m		
Baud Rate	Distance	Three expansion Poyos	
9600 BPS	1200 m		
4800 BPS	1800 m	Three expansion boxes	
2400 885	2400		

#### CAUTION WRONG RELAY CONNECTION!

Pay attention that each device's common and command wires are only connected to a single Dry Contact card. DO NOT connect two controllers to a single device. DO NOT connect a common wire to one controller and the command wire to another.



#### 3.7.2 EXPANSION UNIT SETTINGS



Set Baud Rate through switches '4' and '5'

Available Baud Rates:

State #	Baud Rate	'4' switch position	'5' switch position
1	2400 BPS	OFF	OFF
2	4800 BPS	ON	OFF
3	9600 BPS	OFF	ON
4	19200 BPS	ON	ON



NOTE Baud rate is dependent on cable length and number of controllers.

#### 3.7.3 COMM-BOX WIRING



The wiring is detailed in following table:

Number	Color Wire
1	Red
2	Black
3	White
4	Green
5	Brown
COM Port	Shield wire

Figure 7: RS-485 Wiring to Comm-Box

NOTE Refer to the Comm-Box Manual on wiring details, how to log-on to the Comm-Box and manage the controller.

## 4 System Installation and Configuration

- Firmware Upgrade
- Cold Start
- System Installation (Menu 8.1)
- Climate Zone Configuration
- Boiler Configuration

#### 4.1 Firmware Upgrade

The Bootloader application enables installing or updating the system firmware. The application is menu based and simple to use and enables updating the firmware from an SD card or a PC.

NOTE If you plan on updating the firmware from an SD card, verify that the card is in place before starting.

#### 4.1.1 INTRODUCTION TO/GUIDELINES FOR FIRMWARE UPGRADES

- While upgrading the firmware, a qualified Munters technician:
  - must be on site
  - must verify that the process is complete; verification includes checking all accessories connected to the controller.
- By default, in all sessions the controller returns to <u>automatic mode</u>. The technician must verify that there are no manual mode devices in the field.
- After upgrading the firmware the technician must upload settings and data from a data plug to the controller.
  - In the event that the controller sends a message regarding incomplete information, the technician must enter the missing information manually and verify that the information is correct in the field.

**CAUTION** Any upgrade that is not performed in accordiance with these guidelines could result in unforseen malfunctions in the field equipment. Munters will not take responsibility for these issues.

- Write to Data Plug
- Accessing the Application
- Running the Application

#### 4.1.2 WRITE TO DATA PLUG

Before updating the firmware, save the settings to a data plug.

Use a data-plug to save controller settings and restore them when needed. Plug the dataplug into the Green Field data-plug socket (see Figure 98). The data-plug is symmetric so it can be plugged in both directions.

Go to the Setup Menu. Enter the WRITE TO DATA PLUG screen and confirm your choice.

ACTION	WILL NG DAT	OVERWRI	TE
AR	e you	SURE?	
YES		INO	I

NOTE When writing to a data-plug, old data on the data-plug will be overwritten.

#### 4.1.3 ACCESSING THE APPLICATION

- 1. Press and hold the Left and Down arrow keys.
- 2. Turn on the unit.

.

- In the screen that appears, enter the password: 38845.
- NOTE If you enter the wrong password, an error message appears and the program goes to the Main Screen. Repeat the process.

3. Pre	ss <b>(C)</b> . The screen below appears.
	SELECT SOURCE SD Card PC (Serial) Hardware Test Cancel Update

#### 4.1.4 RUNNING THE APPLICATION

- NOTE Pressing Exit or ESC takes you to the previous menu.
  - 1. Select the SD Card or PC.

NOTE Hardware Test is used for quality control only.

• If you choose PC (Serial), a "Flash Programmer" application updates the firmware. Follow the online instructions.



• If you choose SD Card, the following screen appears:

GREEN CLIMATE <dir>13/Oct/2009MUNTERS<dir>12/Sept/201</dir></dir>
MUNTERS <dir> 12/Sept/201</dir>
NEWPRO~1 <dir> 12/Sept/201</dir>

a. Select the required software.



The following screen appears:

Path: /GREEN CL	IMATE	
GC80200.HEX	5608K	06/Apr/2011
GC802~1.HEX	5602K	17/Mar/2011
GC802~2.HEX	5589K	15/Mar/2011
Press ENTER to con	firm selection	or MENU to return

c. Select the required software version.



2. A confirmation message appears. Select Yes.



NOTE Do not turn the unit off during the update! If there is an interruption (for example a power outage), restart the process.

4. At the end of the process, the following screen appears (the version numbers are examples only):

New Softw COLD START	are Found REQUIRED!!
Old Version:	8.02.00
NEW VEISION.	0.02.49
Press ENTER	To Continue.

#### 4.2 Cold Start

NOTE To perform a cold start or firmware upgrade, controller must be in Technician mode (refer to User Level Access).

Start.

Press the **RED RESET** button on the CPU card, and immediately after, press down on





Select YES (using arrow keys) and press

to run a COLD START.

⊗ Munters	
	COLD START?
	YES NO

#### 4.3 System Installation (Menu 8.1)

- Digital Outputs (Menu 8.1.1) •
- Digital Inputs (Menu 8.1.2)
- Analog Inputs (Menu 8.1.3)
- View Hardware Checklist (Menus 8.1.4 & 7.10.7) •

#### 4.3.1 DIGITAL OUTPUTS (MENU 8.1.1)

8.1.1.	Install DO		19/01/09	16:21
	Relay	Function	#	Zone
1	Local	Vent Open	1	Zone1
2	Local	Vent Close	1	Zone1
3	Local	Vent Open	2	Zone1
4	Local	Vent Close	2	Zone1
5	Local	Screen Spread	1	Zone1
6	Local	Screen Collect	1	Zone1
7	Local	Heating On/Off	1	Zone1
8	Local	F&P Fan Stage	1	Zone1
9	Local	CO2 Valve	1	Zone1
10	Local	Crop Prt.Prepa	0	Zone1
11	Local	Misting Pump	1	Zone1

Function: Define the relay function according to the physical wiring location on the • card (see Hardware Layout page 13). Place the cursor on the relevant line and



, a selection list will open, choose the appropriate device and press

to confirm.

- #: Define the relay's number (per zone). This will be the reference number for all • other menus concerning this device.
- Zone: Define the zone in which the relay is operating. •

NOTE This table refers to both local and extension boxes.

#### 4.3.1.1 Test Relay - Digital Outputs (Menu 6.1)

6.1. Re	elay test			19/01/09	16:21
F	Relay	Z	Function	#	State
1	Local	4	Vent Open	1	Off
2	Local	1	Vent Close	1	On
3	Local	2	Vent Open	2	Man
4	Local	3	Vent Close	2	Off
5	Local	2	Screen Spread	1	Off
6	Local	1	Screen Collect	1	Off
7	Local	3	Heating On/Off	1	Off
8	Local	4	F&P Fan Stage	1	On
9	Local	1	CO2 Valve	1	Off
10	Local	1	Crop Prt.Prepa	0	Off
11		1	Misting Pump	1	On

The **Relay Test** screen allows you to check the current output status and verify proper operation. The STATE shows if the device is currently ON or Off. Z (Zone) shows the zone of the relay defined in *Installation > System Installation > Digital Outputs*.

To manually test relay functionality, use

to change the relays STATE to Man

(Manual) the device will be turned on and the STATE will show Man for five minutes before

returning to the previous state, or press

again to return to automatic operation.

#### 4.3.2 DIGITAL INPUTS (MENU 8.1.2)

put	Eunction		
	Function	#	Zone
Local	Wind Speed	1	WS
Local	Extern. Contact	1	Zone1
Local	Rain Detector	1	WS
Local	Rain Collector	1	WS
Local	Vent Opened	1	Zone1
Local	Vent Closed	1	Zone1
Local	Screen Spread	1	Zone1
Local	Screen Collected	1	Zone1
Ext	None	0	None
Ext	None	0	None
Ext	None	0	None
	Local Local Local Local Local Local Local Ext Ext Ext	LocalExtern. ContactLocalRain DetectorLocalRain CollectorLocalVent OpenedLocalVent ClosedLocalScreen SpreadLocalScreen CollectedExtNoneExtNoneExtNone	LocalExtern. Contact1LocalRain Detector1LocalRain Collector1LocalVent Opened1LocalVent Closed1LocalScreen Spread1LocalScreen Collected1ExtNone0ExtNone0ExtNone0

• Function: Define the input function according to the physical wiring location on the card (see Hardware Layout page 13). Place the cursor on the relevant line and

, a selection list will open, choose the appropriate sensor and press

to confirm.

press

- **#**: Define the input's number (per zone or WS-Weather Station). This will be the reference number for all other menus concerning this sensor.
- Zone: Define Zone number or WS for location of sensor.

NOTE This table refers to both local and extension boxes.

Input Z		7	Function	#	Value	
1		2	Wind Speed	1	0	
2		2	Extern Contact	1	1	
2		2	Rain Detector	1	0	
4		2	Rain Collector	1	0	
5	LOCAL	2	Vent Opened	1	1	
6	LOCAL	2	Vent Closed	1	Ō	
7	LOCAL	2	Screen Spread	1	Ō	
8	LOCAL	2	Screen Collected	1	0	
9	N/A	0	None	0	0	
10	N/A	0	None	0	0	
11	N/A	0	None	0	0	

#### 4.3.2.1 Test Digital Inputs (Menu 6.3)

The Digital Input Test screen displays the current state of the input in the VALUE column. When the VALUE column displays a "1" then the contact of the input is currently <u>closed</u>. Whereas a "0" represents that the contact is currently <u>open</u>. Z (Zone) shows the zone of the relay defined in *Installation > System Installation > Digital Inputs*.

NOTE If "5" appears under Zone, the digital input is connected to an external device such as a weather station.

8.1.3. I	nstall AI		19/01/09	16:21
1	Input	Function	#	Zone
1	Local	Temp. In	1	Zone1
2	Local	Temp. Out	1	WS
3	Local	None	0	None
4	Local	None	0	None
5	Local	None	0	None
6	Local	None	0	None
7	Local	Radiation	1	WS
8	Local	None	0	None
9	Local	Humidity Out	1	WS
10	Local	Humidity In	1	Zone1
11	Local	Wind Dir	1	WS

#### 4.3.3 ANALOG INPUTS (MENU 8.1.3)

• Function: Define the input function according to the physical wiring location on the card (see Hardware Layout page 13). Place the cursor on the relevant line and

, a selection list will open, choose the appropriate sensor and press

to confirm.

press

- **#**: Define the input's number (per zone or WS-Weather Station). This will be the reference number for all other menus concerning this sensor.
- Zone: Define Zone number or WS for location of sensor.

NOTE This table refers to both local and extension boxes.

6.2. A	I test			19/01/09	16:21
Input		Ζ	Function	#	Value
1	Local	1	Temp. In	1	496
2	Local	1	Temp. Out	1	575
3	Local	0	None	0	1023
4	Local	0	None	0	192
5	Local	0	None	0	0
6	Local	0	None	0	118
7	Local	1	Radiation	1	174
8	Local	0	None	0	1
9	Local	1	Humidity Out	1	382
10	Local	1	Humidity In	1	303
11	Local	1	Wind Dir	1	526

#### 4.3.3.1 Test Analog Inputs (Menu 6.2)

The Analog Test displays the sensors A/D readings, 0 – 1023. Z (Zone) shows the zone of the analog input defined in *Installation > System Installation > Analog Inputs*.

NOTE If "5" appears under Zone, the analog input is connected to an external device such as a weather station.

Sensor type	Description
	RH% = 0; A/D = 0
Humidity sensor	RH% = 50; A/D = 308
	RH% = 100; A/D = 620
	T°C = 0; A/D = 768
Temp sensor	T°C = 25; A/D = 489
	T°C = 50; A/D = 250

#### 4.3.4 VIEW HARDWARE CHECKLIST (MENUS 8.1.4 & 7.10.7)

HW CHECKLIST										
DESCRIPTION				LOC. EXP1		E	XP2	EXP3		
Analog	Analog Input			2 1			1	1		
Digital	Input				1		1		1	1
<b>Relay</b> C	ard			(	6		8		6	5
Exp. Bo	x Versio	n		1.0			1.0	1.0		
Qty. Cli	mate RT	U		4 3			3	3		
СОМ	Relay 57-64	Rela 56-4	ay 49	A. No	In . 2	A. No	In . 1	D. In No. 1		CPU
Relay 1-8	Rel 9-1	ay L6	Re 17	lay -24	Rel 25-	ay Relay 32 33-40		ay 40	I	P.S.

Abbreviation Legend:

- COM Communication card location
- Relay 24VAC or Dry Contact Output
- A.In Analog Input card

- D.In Digital Input card
- P.S. Power Supply
- Verify all components that were installed are displayed on the Hardware Checklist screen.
- 4.4 Climate Zone Configuration
  - Zone Configuration (Menu 8.2.11)
  - Measuring Box Allocation (Menu 8.2.10)
  - Vent (Menu 8.2.1)
  - Screen (Menu 8.2.2)
  - Heating (Menu 8.2.3)
  - Misting (Menu 8.2.4)
  - Fan & Pad (Menu 8.2.5)
  - Air Circulation (Menu 8.2.6)
  - CO2 (Menu 8.2.7)
  - Crop Protection (Menu 8.2.8)
  - Light (Menu 8.2.9)

#### 4.4.1 ZONE CONFIGURATION (MENU 8.2.11)

Press the ZONE key to select the desired zone to configure

- Zone height: define the height (from floor level to ceiling) of the zone in meters
- Zone length: define the length (along eastern or western side) of the zone in meters
- Zone width: define the width (along northern or southern side) of the zone in meters
- Air exchange when zone is closed: define the amount of air that was exchanged within one hour for the zone (according to zone cover type)
- Cover type: select which type of cover is used for the zone (glass, plastic)



#### 4.4.2 MEASURING BOX ALLOCATION (MENU 8.2.10)

8.2.10. Meas Box Allocation	Zor	ne 1	19	/01/09	16:21	
Measuring Box	1	2	3	4	Cntl	וו
1. Zone Overvie			$\checkmark$	√	Ava	
2. Top1 Vent Cn	↓ V		v		Ava	
3. Top2 Vent Cn	↓ V		v		High	
4. Top3 Vent Cn	-		-		Low	
5 Top4 Vent Cn	J J		<b>v</b>		Δνα	
6 Ing Side Cot		√	<b>v</b>		Δνα	
7 End Side Cht		↓ √	↓ V		Δνα	
8 Screen 1	-/	<b>v</b>	1	-	Low	
9 Screen 2	v √	v √	v √	v √	High	
10 Air Circ	· · · ·		-/		Δνα	
11 CO2	-		v √			
12 Micting	× 1		• •			
12 Fan and Pad	×		-/		Avg	
14 Hosting	×		v	v -/	Avg	
15 Not Hond 1	v			v _/	Avg	
15. Net Head 2	V V			<b>v</b>	Avg	
TO Net Head 2	V			V	AVG	ľ
17. Net Head 3	V,				AVG	
18. Net Head 4	V,		V	V	Avg	
19. Net Heat Floor	V		V		Avg	

Use

For each function define if a measuring box or boxes are being used for program operation.

to make your selection. If using several measuring boxes for a single function

then define the **Cntrl** – Avg: Average of sensors; High: highest value among sensors; Low: lowest value among sensors.

#### 4.4.3 VENT (MENU 8.2.1)

8.2.1. Vent cfg. Zone	1 1	9/01/09	16:21
1. Vent #	1	2	3
2. Controlled by	Top1	LSide	ESide
3. Vent direction <sup>o</sup>	0	90	180
4. Position w F&P %	50	<u> </u>	50
5. Min vent w F&P %	20	<u> </u>	20
6. Open time mm:ss	02:00	02:00	02:00
7. Close time mm:ss	02:00	02:00	02:00
8. Run delay mm:ss	00:00	00:00	00:00
9. Extra run time	00:03	00:03	00:03
10. Calib. Curve			
11. Wind pos w Frost	0	0	0
12. Lee pos w Frost	0	0	0

#	Parameter	Explanation	Unit/Range	Default
1.	Vent Type	Define the control that the Vent is connected to.	1-6	
2.	Vent Control	Define the Vent Type: Top1 - 4, LSide, ESide, and None.		Тор1
3.	Vent Direction	Define the direction of the vent in degrees, relative to the north (this parameter is used to decide if the vent is lee or wind)	0-360°	
4.	Vent Position when Fan&Pad Event starts	Define the position of the vent when a Fan&Pad event starts. To disconnect the vent position from the Fan and Pad events, enter 255.	0-100%	0%
5.	Minimum Vent Position with Fan&Pad	Define the minimum vent position to enable the Fan&Pad.	0-100%	0%
6.	Opening Run Time	Define the amount of time the vent takes from fully CLOSED to fully OPEN	mm:ss	02:00
7.	Closing Run Time	Define the amount of time the vent takes from fully OPEN to fully CLOSED	mm:ss	02:00
8.	Running Delay	Define the delay time, the time it takes from applying the open/close command until the operation starts	mm:ss	00:01
9.	Extra Run Time	The extra time after the vent is fully CLOSED (0%) or fully OPENED (100%) to make sure that the vent is completely opened or closed	mm:ss	00:20
10.	Vent Calibration Curve	A four point table used to define the vent physical positions and measured position voltage.	0 – 100% (position) 0 – 5000 mV	0

#	Parameter	Explanation	Unit/Range	Default
11.	Wind vent position during Frost Event	The position of the vent during an Emergency Frost event NOTE: Done By Factory Technician – cannot be configured by the Technician	0-100%	0
12.	Lee vent position during Frost Event	The position of the vent during an Emergency Frost event NOTE: Done By Factory Technician – cannot be configured by the Technician	0-100%	0

#### 4.4.4 SCREEN (MENU 8.2.2)

8.2.2. Screen cfg.	Zone 1	19/01/0	9 16:21
1. Screen #		1	1
2. Energy saving	%	20	20
3. Rad transfer %	6	70	70
4. Use snow prot	ection	YES	YES
5. Step size per s	tage %	10	10
6. Delay between	n step	00:05	00:05
mm:ss		3.0	3.0
7. Temp for activ	e snow°C	02:00	02:00
8. Spread run tin	ne mm:ss	02:00	02:00
9. Collect run tim	e mm:ss	00:01	00:01
10. Run delay mm	:ss	00:20	00:20
11. Extra run time	mm:ss	arepsilon	

#	Parameter	Explanation	Unit/Range	Default
1.	Screen number	Screen number referring to Installation → Digital Output	1-2	
2.	Energy saving %	Define the energy saving percent as defined by the screen manufacturer. In cases where there are two screens, one above another, the energy saving percent will be the sum of the two screens.	0-100%	20%
3.	Radiation Transferability	The transferability of light as defined by the screen manufacturer	0-100%	70%
4.	Snow Protection	Define if to operate during snow protection.	Yes/No	Yes
5.	Step Size per stage during a snow event	Define the size of each step of the screen during a snow event	0-100%	10%
6.	Delay between steps during a snow event	Define the delay between each step during a snow event	mm:ss	00:00
7.	Air temperature	Define the air temperature that should be measured in order to indicate a snow	-50°C to +50°C	3°C

#	Parameter	Explanation	Unit/Range	Default
	set point to indicate snow	event. This will protect against faulty indications of the snow detector.		
8.	Spreading Run Time	Define the time that the screen takes from fully CLOSED to fully OPEN	mm:ss	02:00
9.	Collecting Run Time	lecting Run Define the time that the screen takes from fully OPEN to fully CLOSED mm:ss		02:00
10.	Running Delay	Define the delay time, the time it takes from applying the open/close command until the operation starts	mm:ss	00:01
11.	Extra Run Time	The extra time after the screen is fully CLOSED (0%) or fully OPENED (100%) to make sure that the screen is completely opened or closed	mm:ss	00:20

#### 4.4.5 HEATING (MENU 8.2.3)

8.2.3. Heating cfg.		Zone 1	19/01	/09 16:21
1.	Network #		1	2
2. Capacity On/Off kW				
3. P factor		7.0	7.0	
4. I factor			5	5
5. Low Flow Rate m3/h		1	1	
6. High Flow Rate m3/h		m3/h	1	1
7. HS pump power kW		kŴ	0	0
8. LS pump power kw		kw	0	0
9. MV Adjust factor s.		r <b>s.</b>	0.5	0.5
10. MV Min Pulse s.		1.0	2.0	
		<b>K</b>		

	Parameter	Explanation	Unit/Range	Default		
1.	Network number	<ul> <li>Networks Available</li> <li>Four heating networks available per zone: 4-networks x 4-zones)</li> <li>One optional Floating Network available per Zone (defined on a single zone only)</li> <li>One ON/OFF heating system per zone</li> </ul>	Network 1-4 Floating Network ON/OFF	None		
	ON/OFF heating – Configuration 2-3					
2.	Capacity for On/Off heat	The electrical capacity of the On/Off heating system	0-50000kW			

	Parameter	Explanation	Unit/Range	Default		
	For each Water Network heating – Configuration 3-12					
3.	P factor	P factor for the heating network, used to reach the desired temperature through proportional error between the measured air temperature and the desired air temperature	0-10	7		
4.	l factor	l factor for the heating network, used to reach the desired temperature	0-10	3		
5.	Low Flow Rate m3/h	The pump high flow / low flow rate	$0-350 \text{ m}^{3}/\text{h}$	25		
6.	High Flow Rate m3/h	The pump high now 7 tow now rate	0-550 115/11	23		
7.	HS Pump Electrical Power	The pump high speed / low speed	0.0000 kW	0		
8.     Electrical       Power     Power	electric power	0-9999 KW	U			
9.	MV Adjust Factor s.	This parameter defines the pulse length required to increase or decrease the heating network's temperature by 1° C. Recommended factor equal 1/200 of the mixing valve runtime.	0.0 to 3600.0 seconds	0.5 seconds		
10.	MV Min Pulse s.	The minimum pulse length to open/close the mixing valve. The mixing valve will not open/close with a calculated control pulse below the minimum pulse.	0.0 to 3600.0 seconds	1.0 second		

#### 4.4.5.1 Heating Network – P & I Tuning Process

Green Climate attempts to keep the greenhouse temperature close to the set point entered by the user (Heating Program-Parameter # 1.3.4). To do this, the controller receives feedback from the temperature sensors and continuously calculates and adjust the output (Open / Close mixing valve). These calculations are based on the PI algorithm where:

- P is the Proportional factor
- I is the Integral factor

The P and I factor values range from 0-10.

While installing a heating system with an Green Climate controller, calibrate the system to achieve precise control on the Zone temperature.

- The P factor determines the system reaction; a higher P lengthens the opening time / closing time of the mixing valve, which causes faster changes in temperature (both increases and decreases).
- The I factor determines the deviation from the target temperature. It is actually the accumulated error of the measured temperature from the desired temperature.

The combination of the P and I calibration enable superior system.

Calibrate the system:

- when installing
- when climate conditions change

Below is example of a system being calibrated after installation:

- Enter the median P and I. P=5, I=1, and Dead band = 3.0 degrease (#1.3.10-11).
- Monitor the results of the system for few hours (overnight).
- According to the results, adjusting the P & I factors:
  - Increase or decrease the P and I depending on the overshooting.



NOTE Wait until you have sufficient results before adjusting the parameters.

NOTE When adjusting the parameters, raise or decrease the level by one unit per day only.

#### 4.4.6 MISTING (MENU 8.2.4)

- Introduction to Misting
- Misting Parameters

#### 4.4.6.1 Introduction to Misting

The number of misting valves that can operate simultaneously depends on the following:

- 1- 8 valves and 1 4 pumps can be selected. Alternatively, No Pump can be selected.
- Maximum number of misting valves that open together. Note that a smaller number of valves can open. For example if there are 8 valves in a zone and meximum number of misting valves is set to 5, then five valves will open followed by the remaining three valves.
- The number of pumps connected to each zone. Each pump controls a defined number of valves.
  - When four pumps are connected to four separate zones, define a different number of misting valves for each four zones See Example 1.
  - When two pumps are connected to four separate zones (each pump supplying water to two zones), each set of two zones acts as a "virtual single zone". Define a different number of misting valves for the two "virtual zones". See Example 2.

- When one pump supplies water to all zones, or if No Zones is selected, all four zones act as "virtual single zone". The number of misting valves opening at any one time is the same in all four zones. See Example 3.
- Each group of valves opens sequentially.

#### Example 1:

- Mist Pump = 4
- Max mist valve together:
  - Zone 1 = 4
  - Zone 2 = 3
  - Zone 3 = 5
  - Zone 4 = 2
- Each zone can have unique on and off misting triggers/definitions.
- Note: If the Drive Valve is changd from Auto to On/Off, all valves in that zone remain in the current state.



#### Example 2:

- Mist Pump = 2
- Max mist valve together:
  - $\circ$  Zone 1 and Zone 2 = 4
  - $\circ$  Zone 3 and Zone 4 = 6



- Each "virtual zone" can have unique on and off misting triggers/definitions.
- Note: If the Drive Valve is changd from Auto to On/Off, all valves in that "virtual zone" remain in the current state.

Example 3:

- Mist Pump = 1 Pump or No Pump
- Max mist valve together = 4



- All four zones have the same misting triggers/definitions.
- Note: If the Drive Valve is changd from Auto to On/Off, all valves in that "virtual zone" remain in the current state.

#### 4.4.6.2 Misting Parameters

<ol> <li>Mist Pump</li> <li>Pump Pre run time mm:ss</li> <li>Pump Post run time mm:ss</li> <li>Max mist valve together</li> <li>Temp P factor %</li> </ol>	Pump 1 00:15 03:00 2 75		
<ol> <li>Pump Pre run time mm:ss</li> <li>Pump Post run time mm:ss</li> <li>Max mist valve together</li> <li>Temp P factor %</li> </ol>	00:15 03:00 2 75		
<ol> <li>Pump Post run time mm:ss</li> <li>Max mist valve together</li> <li>Temp P factor %</li> </ol>	03:00 2 75		
<ol> <li>Max mist valve together</li> <li>Temp P factor %</li> </ol>	2 75		
5. Temp P factor %	75		
C Tanan T Cashan Of	75		
6. Temp I factor %	25		
7. Humidity P factor %	75		
8. Humidity I factor %	25		
9. VPD P factor %	75		
10. VPD I factor %	25		
11. Misting Pump capacity KW	2.5		
12. Remote Pump number			

#	Parameter	Explanation	Unit/Range	Default
1.	Misting Pump	There may be up to 4 pumps, the technician selects the pump for Zone "X" NOTE: It is possible for more than one zone to use the same pump	Pump 1 – 4 Remote No Pump	Pump 1
2.	Pump Pre-run time	The time that the pump starts before opening the misting valves in the zone	mm:ss	00:15
3.	Pump Post-run time	The time that the pump continues after the last misting valve is closed	mm:ss	03:00
4.	Maximum Misting valves together	The maximum number of misting valves allowed at the same time (per zone)	1 – 8	2
5. 7. 9.	<u>P Factor</u> for Temp, Humidity, and VPD	P & I factors are used for the P.I. correction process. (P) and (I) are the aggressiveness of the adjustment of	1 – 100%	75
6. 8. 10.	<u>l Factor</u> for Temp, Humidity, and VPD	spray and pause time. The calculation is explained after this table*	1 – 100%	25
11.	Misting pump capacity	Misting pump capacity in kilowatts		2.5
12.	Remote Pump number	In cases where the misting pump (parameter 1) is defined as REMOTE, define in this parameter which pump number it corresponds to	Pump 1 – 4	

The calculation of the 'Pulse On time' and 'Pause time' is done per each valve per zone, during the period time. The calculation is done according to the set-point that starts the misting process and the measured value inside the greenhouse. The values of the 'Pulse On time' and 'Pause time' are varied between the minimum and the maximum values of the ON/OFF time that were defined per valve.

- The system gets the start trigger set-point Temp or Humidity or VPD
- Controller measures the current value of Temp or Humidity or VPD
- In parallel calculates the new P factor and I factor
- Calculates the desired capacity
- According to the desired capacity, the system finds the calculated 'Pulse time' and 'Pause time' as follow. The minimum and maximum pulse and pause time are per valve, per zone.



#### 4.4.7 FAN & PAD (MENU 8.2.5)



8.2.5. F&P cfg Zone 1 19/01	/09 16:21
1. Fan capacity kW	9.0
2. Pad Pump capacity kW	1.0
3. Min out temp for hum rel.	17.0
4. Air inlet release	Yes
5. Run time open mm:ss	02:00
6. Run time close mm:ss	02:00
7. Run time delay mm:ss	00:00
8. Extra run time mm:ss	00:05
9. Min inlet Pos for F&P %	10
10. Max air inlet w/rain %	11
11. Air inlet w/storm %	8
12. Air inlet when frost %	14
13. Air inlet Curve MV/Pos %	

#	Parameter	Explanation	Unit/Range	Default
1.	Fan Capacity	Total power of fan in kilowatts	kW	9.0
2.	Pad Pump Capacity	Total power of pad pump in kilowatts	kW	7.5
3.	Minimum Out TemperatureSet the minimum outside airfor Humidity Releasetemperature to enable humidity release		0 – 100° C	0
4.	Air Inlet release	Option to allow the Fan&Pad inlet to operate	Yes/No	Yes
5.	Air Inlet Run time open	Time it takes for the Fan&Pad inlet to open	mm:ss	00:00
6.	Air Inlet RunTime it takes for the Fan&Pad inlet to closemm:ss		mm:ss	00:00
7.	Air Inlet Run time delay	Time that the Fan&Pad inlet waits before opening/closing	mm:ss	00:00
8.	Air Inlet Extra run time	The added time that the Fan&Pad inlet runs to ensure that it is completely open/closed	mm:ss	00:00
9.	Minimum Air Inlet Position for F&P	Define the minimum position of the air inlet to enable beginning the Fan&Pad operation	0 – 100%	10%
10.	Maximum Air Inlet Position during Rain Event	Define the maximum air inlet position when there is a rain event	0 – 100%	0%
11.	Air Inlet Position during Storm Event	Define the maximum air inlet position when there is a storm event	0 – 100%	0%
12.	Air Inlet Position during Frost Event	Define the maximum air inlet position when there is a frost event	0 – 100%	0%

#	Parameter	Explanation	Unit/Range	Default
13.	Air Inlet Calibration Curve	A four point table used to define the air inlet physical positions and measured position voltage.	0 – 100% (position) 0 – 5000 mV	0 0

#### 4.4.8 AIR CIRCULATION (MENU 8.2.6)

8.2.6. Air Circ cfg Zone 1	19/01/09	16:21
1. Circulator capacity kW	0.3	
2. Num of circulators in zone	6	

#	Parameter	Explanation	Unit/Range	Default
1.	Circulator Capacity	Total capacity of the air circulator in kilowatts		0.3
2.	Number of circulators per zone	The total number of air circulators allowed to operate per zone		6

#### 4.4.9 CO2 (MENU 8.2.7)

8.2	2.7. CO2 cfg	Zone 1	19/01	/09	16:21
1. Max fan transport capc. kW			1000		

#	Parameter	Explanation	Unit/Range	Default
1.	Transport Fan Capacity	The capacity of the fan transport (for history data purposes)	0-9999 Kw	0

#### 4.4.10 CROP PROTECTION (MENU 8.2.8)

8.2	.8. Crop cfg	Zone 1	19/01/0	)9	16:21
1.	<b>Evaporator elec</b>	ct capacity kW	1	12	
2. Number of evaporators per zone				42	

#	Parameter	Explanation	Unit/Range	Default
1.	Evaporator Electrical Capacity	Total power of the evaporators in kilowatts	kW	12
2.	Number of Evaporators per Zone	The total number of evaporators allowed per zone	0 - 80	42

#### 4.4.11 LIGHT (MENU 8.2.9)

8.2	2.9. Light cfg	Zone 1		19/	01/09 16:21
1.	Max number o together	f strings			1
2.	Light string #		1	2	3
3.	# lamps in str	ing	20	20	20
4.	Lamp capacity	v kW	0.1	0.1	0.1
5.	Lamp efficiend	cy %	50	50	50
6.	Area per string	g m <sup>2</sup>	100	100	100
7. Cover reflection %		50	50	50	

#	Parameter	Explanation	Unit/Range	Default
1.	Max number of strings together	The maximum number of strings that can be operated together in one zone	1-4	1
2.	String number	Index number for the String	Number – according to index	
3.	Number of lamps per string	Define the total number of lamps per specific string	1-9999	20
4.	Lamp capacity	Define the total lamp power in kilowatts	0-10 kW	0.1
5.	Lamp efficiency	amp efficiency Define the total lamp efficiency in percentage		50
6.	Area per String information should be considered for the heating system.		0-9999 m²	100
7.	Cover Reflection	The reflection of the greenhouse cover – defined per string	0-100%	50

#### 4.5 Boiler Configuration

- Boiler configuration refers to all zones, per controller.
- Boiler configuration per zone defines when the boiler turns on.

Zone 4	19/01/09 16:21	
1. Boiler capacity kW		
2. Boiler capacity per zone kW		
	Zone 4 W er zone kW	

#	Parameter	Explanation	Unit/Range	Default
1.	Boiler Capacity	Boiler electrical capacity for the entire greenhouse	0 – 10,000 kW	3000
2.	Boiler Capacity per Zone kW	Boiler electrical capacity for each zone	0 – 10,000 kW	750

Boiler capacity per zone defines when the boiler supplying hot water to the greenhouse turns on. The boiler can turn on:

- When the calculated energy requirement for any zone is more than 50% of the Boiler Capacity per Zone. In the screen above, the boiler turns on when Zone 4's calculate requirement is 375 kw or higher.
- When the cumulative energy requirement for all zones is more than 50% of the boiler capacity. In the screen above, the boiler turns on when the zones' cumulative energy requirement is 1500 kw or higher.
- In addition, Humidity Release can cause the boiler to turn on. Refer to the User Manual for details.
- 1. Go to System Installation > System Installation > Digital Inputs.
- 2. Define an input as Boiler On.
- 3. Define a zone.
- 4. Go to System Installation > Boiler Configuration.
- 5. Define the boiler capacity.
- 6. Select a zone.
- 7. Define the zone's boiler capacity per zone.
- 8. Repeat steps 4 to 7 for each zone.
- NOTE The Boiler Capacity must be **equal to or greater than** the cumulative Boiler Capacities per Zone.

## **5** Technical Specifications

#### Table 1: General Specifications

Name	Description	Value	
	Plastic housing with a screw on lid	IP 65	
Housina	Dimensions (LxWxH)	30x40x18 cm	
J		(11.81x15.75x7.08 inch)	
	Weight	6.0 kg 13.2 lbs	
Ambient	Operating temperature range	0 to +50° Celsius (32 to 122° Fahrenheit)	
Conditions	Storage temperature range	-10 to +70° Celsius (14 to 158° Fahrenheit)	
	The 115/230VAC has Safety CE approval	EN61010-1	
Approvals	EMC approvals	EN55011 Group1 Class A	
		• EN61000-3-3; EN61000-6-2;	
	CE and FCC	CISPR II GROUP I CLASS A	

#### Table 2: Electrical Specifications

Specifications							
Main voltage	Main frequency	Max voltage	Min voltage	Main fuse			
Single phase 230 VAC, 0.5 Amp	50/60 H	250 VAC	200 VAC	0.5 Amp			
Single phase 110 VAC, 0.5 Amp	50/60 H	130 VAC	90 VAC	0.5 Amp			

**CAUTION** Green Climate units support 115 VAC, 230 VAC, or both. Each unit has a silver label stating the unit's voltage. Verify that the power supply matches the unit's requirements.

### 6 Power Supply Specifications



Front View

Rear View

Location	Designation	Туре	Style	Rating	Reaction Time	Dimensions
Power Supply, Main Transformer T1	F1	Tubular Glass	M205	1.0 Amp	Slow Blow (T)	20mm x 5mm
Power Supply, CPU & I/O Circuit	F2	Tubular Glass	M205	4.0 Amp	Slow Blow (T)	20mm x 5mm
Power Supply, 24VAC Output Circuit <b>*</b>	F3	Thermal		9.0 Amp	Thermal	
Power Supply, Output Fertigation Trans.	F4	Tubular Glass	M205	1.25 Amp	Slow Blow (T)	20mm x 5mm

\* Back side of power supply card

## 7 Appendix A: Green Climate Parts List



Item #	Description	Part #
	GreenField/Climate Power supply card 115VAC	960-99-00041
1	GreenField/Climate Power supply card 230VAC	960-99-00011
2	GreenField/Climate 24VAC output cards, 8 outputs	960-99-00002
3	GreenField Memory backup key – Data Plug	960-99-00034
4	GreenField/Climate Input/Output BUS card	960-99-00012
5	GreenField/Climate Communication card RS-485	960-99-00006
6	GreenField/Climate Dry Contact output card, 8 outputs	960-99-00003
7	Green Climate Cont. Arm CPU Card	960-99-00010
	GreenField Cont. Arm CPU Card	960-99-00042
8	GreenField/Climate Digital Input Card, 8 inputs	960-99-00004
9	GreenField/Climate Analog Input Card, 11 inputs	960-99-00005
10	GreenField Display card with LED backlit (new type)	960-99-00033
11	GreenField/Climate Keyboard card	960-99-00013
12	GreenField /Climate SD card	960-99-00035
13	Greenfield - Flat Set NMCPR Two Flats With Ferrite	960-99-00125

### 8 Appendix B: Zone License Card

Installed in a Green Climate controller, a Zone Card enables controlling a greehouse; up to four zones can be enabled on a card. A sticker indicates the number of enabled zones. In the figure below, the Zone Card controls three zones.

• In System Log (Menu Item 5.5), view the number of active zones.

To perform any function in a greenhouse:

- 1. Select the required function.
- 2. Press Help.
  - A list of zones appears.
- 3. Select the required zone.

If a Zone Card breaks down or is removed the following message appears: License key not found. Control not allowed.



Figure 8: CPU Card with Mounted License Card

### 9 Warranty

Warranty and technical assistance

Munters products are designed and built to provide reliable and satisfactory performance but cannot be guaranteed free of faults; although they are reliable products they can develop unforeseenable defects and the user must take this into account and arrange adequate emergency or alarm systems if failure to operate could cause damage to the articles for which the Munters plant was required: if this is not done, the user is fully responsible for the damage which they could suffer.

Munters extends this limited warranty to the first purchaser and guarantees its products to be free from defects originating in manufacture or materials for one year from the date of delivery, provided that suitable transport, storage, installation and maintenance terms are complied with. The warranty does not apply if the products have been repaired without express authorisation from Munters, or repaired in such a way that, in Munters' judgement, their performance and reliability have been impaired, or incorrectly installed, or subjected to improper use. The user accepts total responsibility for incorrect use of the products.

The warranty on products from outside suppliers fitted to Green Climate, (for example Green Climate's antennas, power supplies, cables, etc.) is limited to the conditions stated by the supplier: all claims must be made in writing within eight days of the discovery of the defect and within 12 months of the delivery of the defective product. Munters has thirty days from the date of receipt in which to take action, and has the right to examine the product at the customer's premises or at its own plant (carriage cost to be borne by the customer).

Munters at its sole discretion has the option of replacing or repairing, free of charge, products which it considers defective, and will arrange for their despatch back to the customer carriage paid. In the case of faulty parts of small commercial value which are widely available (such as bolts, etc.) for urgent despatch, where the cost of carriage would exceed the value of the parts, Munters may authorise the customer exclusively to purchase the replacement parts locally; Munters will reimburse the value of the product at its cost price.

Munters will not be liable for costs incurred in demounting the defective part, or the time required to travel to site and the associated travel costs. No agent, employee or dealer is authorised to give any further guarantees or to accept any other liability on Munters' behalf in connection with other Munters products, except in writing with the signature of one of the Company's Managers.

WARNING: In the interests of improving the quality of its products and services, Munters reserves the right at any time and without prior notice to alter the specifications in this manual.

The liability of the manufacturer Munters ceases in the event of:

• dismantling the safety devices;

- use of unauthorised materials;
- inadequate maintenance;
- use of non-original spare parts and accessories.

Barring specific contractual terms, the following are directly at the user's expense:

- preparing installation sites;
- providing an electricity supply (including the protective equipotential bonding (PE) conductor, in accordance with CEI EN 60204-1, paragraph 8.2), for correctly connecting the equipment to the mains electricity supply;
- providing ancillary services appropriate to the requirements of the plant on the basis of the information supplied with regard to installation;
- tools and consumables required for fitting and installation;
- lubricants necessary for commissioning and maintenance.

It is mandatory to purchase and use only original spare parts or those recommended by the manufacturer.

Dismantling and assembly must be performed by qualified technicians and according to the manufacturer's instructions.

The use of non-original spare parts or incorrect assembly exonerates the manufacturer from all liability.

Requests for technical assistance and spare parts can be made directly to the nearest <u>Munters office.</u>

