

AIR-COOLED WATER CHILLER

WSAT-2

2.230-2.260-2.280-2.300-2.360-2.400-2.440-3.450-3.540-3.580-3.620-3.660-4.720

CONTROL

CONTENTS:

CONTROL MODULE KEYPAD MAIN PAGE UNIT ON/OFF ALARMS

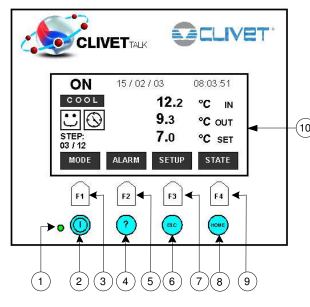
CENTRE MODULE ALARMS
EVAPORATOR MODULE ALARMS
EVAPORATOR MODULE ALARMS
ALARM RESET
VIEWING THE ALARMS HISTORY
MENU STRUCTURE
PARAMETERS MENU

ANTIFREEZE HEATER SET POINT

ANTIFREEZE ALARM SET POINT ANTIFREEZE PRE-ALARM SET POINT HOLD SET POINT (SETMANTCOOL) COOL SECONDARY SET POINT (SECONDSETC) COOL SET POINT

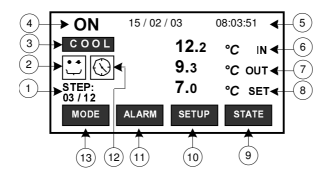
SETTING THE CLOCK
DATE SETTING
CONTROL OF UNIT BY TIME BANDS
CIRCULATING PUMP MANAGEMENT
CONNECTING THE UNIT TO SUPERVISORY SYSTEMS
OPTIONS

CONTROL MODULE KEYPAD



	1:	• 0	Led = alight when unit is ON
0 _			Led = extinguished when unit is OFF
	2:		"ON/OFF" key: when pressed and held for at least 3
	۷.	\bigcirc	seconds, switches the unit on or off
	3:	\bigcap	F1 = assumes the function associated with the
	٥.	F1	operation displayed
	4:	?	"HELP" key: depending on the menu selected,
			pressing this key will display brief explanations of
			parameters, status variables and alarms, for the
			benefit of the user
	5:		F2 = assumes the function associated with the
	6:	F2	operation displayed
			"ESC" key: when navigating the menus, this key can
			be used to go back to the previous screen
	7:	F3	F3 = assumes the function associated with the
			operation displayed
-	8:	HOME	"HOME" key: when navigating the menus, this can
			be used to return to the main menu directly,
			whatever the screen currently displayed
	9:	F4	F4 = assumes the function associated with the
			operation displayed
	10:		Display
-			

(€ C1b0GB-3



1:	STEP: 00/00	N° of capacity control steps activated in relation to n° of steps available
2:		No alarm active
	\triangle	Indication of active alarms
3:	COOL	Unit operating in Cool mode
4:	ON OFF	Unit ON Unit OFF
5:	15/02/03 08:03:51	Display the actual date and hour
6:	00.0 ℃ IN	Inlet temperature
7:	00.0 °C OUT	Outlet temperature
8:	00.0 ℃ SET	Actual set-point
9:	STATE	STATUS: allows access to the unit status menu
10:	SETUP	SETUP: allows access to the menu used for setting parameters, changing the clock setting and setting time bands
11:	ALARM	ALARM: allows access to the alarms menu
12:		Time bands disabled
	\bigcirc	Time bands enabled
13:	MODE	MODE: idle

UNIT ON/OFF

Press the ON/OFF key and hold for a few seconds to switch the unit on or off. When powered up, the word "ON" appears in the

display; when shut down, the word "OFF" will appear.

The ON/OFF status can be monitored by way of a remote device (see electrical diagram to identify the relative terminals). N.B. The different menus can also be accessed with the unit "OFF"."

ALARMS

The presence of one or more alarms is indicated by the "Current alarms" icon, which will blink, and, according to the type of alarm, by activation of the cumulative trip relay. To see the list of active alarms:
- press the ALARM key once
- select the "VIEW ALARM" key
- press the ENTER key.

CENTRE MODULE ALARMS

Code at display	Reset	Action
E001 H2O IN temp. probe fault on control	Automatic	Disables load compensation and free-cooling
module		
E002 H2O OUT temp. probe fault on	Automatic	General lockout – pump active
control module		·
E003 Outside air temp. probe fault	Automatic	Disables associated functions (free-cooling -
		comp. Set point – Defrost time count)
E004 Water Reset input fault	Automatic	Disables Water Reset compensation
E005 Outside RH% probe fault	Automatic	Disables associated functions
E006 Thermal cut-out alarm pump 1 on	Automatic	See pump management
control module		
E007 Thermal cut-out alarm pump 2 on	Automatic	See pump management
control module		
E008 Flow switch alarm on control module	See pump management	General lockout - See pump management
E009 System pressure alarm	Manual	General lockout - See pump management
E010 Phase monitor alarm	Automatic	General lockout - Pump Off after a suitable
		interval
E011 Antifreeze alarm on control module	Manual	General lockout – pump active
E012 Antifreeze pre-alarm on control	Automatic	Disables steps
module		
E013 Change pump on CONTROL	Automatic	Signal
MODULE		
E014 Unit configuration alarm	Automatic	Signal
E015 Demand Limit input fault	Automatic	Signal
E016 Can net disconnectedness on control	Automatic	General lockout
module		

EVAPORATOR MODULE ALARMS

Code at display	Reset	Action
E101 Cond./ Evap. temp. probe fault.	Automatic	TypeCE=0; Cooling: only signal Heating:
		interested circuit lockout
E102 Condensing pressure probe fault	Automatic	Interested circuit lockout
E103 Evaporation pressure probe fault	Automatic	Interested circuit lockout
E104 Recovery temp. probe fault	Automatic	Disables "compressor module 4-ways valve"
		outlet (disables recovery)
E105 High pressure alarm	Manual	Interested circuit lockout
E106 Low pressure alarm	Automatic	Interested circuit lockout
E107 Fan thermal cut-out alarm	Manual	Interested circuit lockout. If the ventilation is in
		common block "UNIT-i"
E111 Cond. / Evap. H2O flow alarm.	Automatic	TypeCE=1; Interested circuit lockout
E112 High pressure pre-alarm 1	Automatic	HP1Enabled=0: alarm not managed
		HP1Enabled=1: active max interested fan speed
E113 High pressure pre-alarm 2	Automatic	HP2Enabled=0: alarm not managed
		HP2Enabled=1: disables an interested circuit
		compressor
E114 Low pressure pre-alarm	Automatic	LP1Enabled=0: alarm not managed
	Manual after	LP1Enabled=1 disables an interested circuit
	NPRELP1hour	compressor
E115 Force defrost alarm	Automatic	Only signal
E116 Max Press. diff. alarm	Manual	Interested circuit lockout
E117 Recovery H2O flow alarm	Automatic	Interested circuit lockout
E118 Heat recovery HP pre-alarm	Automatic	Disables recovery on the interested circuit
	Manual after	
	NPREHPhour	
E108 Compressor 1 thermal cut-out alarm	Manual	Interested circuit lockout
E109 Compressor 2 thermal cut-out alarm	Manual	Interested circuit lockout
E110 Compressor 3 thermal cut-out alarm	Manual	Interested circuit lockout
E213 Module not connected	Automatic	General lockout

System composition

Management system changes according to the number of compressors that are in the unit.

2 compressor unit: 1 central module, 2 compressor modules (Compressor module 1 and 2 on Unit-1),

3 compressor unit: 1 central module, 3 compressor modules (Compressor module 1 and 2 on Unit-1, Compressor module 3 on Unit-2)

4 compressor unit: 1 central module, 4 compressor modules (Compressor module 1 and 2 on Unit-1, Compressor module 3 and 4 on Unit-2)

NOTES

The compressor module alarms have the same symbol on each compressor module that composes the system. To correctly identify on which module is occurred the fault, pay attention on the associated code:

Example:

U2-CMP2 (Alarm Unit-2 / Compressor Module 2)

E105 High pressure alarm

Indicates that the alarm is active on the Unit 2 Compressor 2 Module

EVAPORATOR MODULE ALARMS

(present only in units with at least two evaporators)

(present only in anits with at least two evaporators)				
Code at display	Reset	Action		
E201 Evaporator inlet probe fault	Automatic	Disable load compensation and free-cooling		
E202 Evaporator outlet probe 1 fault	Automatic	Lockout "UNIT-1" – active pump		
E202 Evaporator outlet probe 2 fault	Automatic	Lockout "UNIT-1" – active pump		
E203 Programmable evaporator input alarm	Automatic	To define according to the associated functions		
E204 Thermal cut-out alarm, evaporator pump 1	Manual	Lockout "UNIT-i" – See pump management		
E205 Thermal cut-out alarm, evaporator pump 2	Manual	Lockout "UNIT-i" – See pump management		
E206 Evaporator flow switch alarm	Manual	Lockout "UNIT-i" – See pump management		
E207 Evaporator system fill alarm	Manual	MACHINE lockout – See pump management		
E208 Change pumps on evaporator	Automatic	See pump management		
E209 Antifreeze alarm on evaporator	Manual	Lockout "UNIT-1" – active pump		
E210 Tout 1, antifreeze pre-alarm on evaporator	Automatic	Disables steps on UNIT-i (see example)		
E211 Tout 2, antifreeze pre-alarm on evaporator	Automatic	Disables steps on UNIT-i (see example)		
E212 System pump lockout	Manual	General lockout		
E214 Module not connected	Automatic	General lockout		

NOTE

The compressor module alarms have the same symbol on each compressor module that composes the system.

correctly identify on which module is occurred the fault, pay attention on the associated code:

Example:

U1-EVAP (Evaporator 1 Alarm Module)

E207 Evaporator system fill alarm

Indicates that the alarm is active on the Evaporator 2 Module

ALARM RESET

Alarms can be reset once the conditions that caused them to trip have been removed. Certain alarms are reset automatically, whereas

others must be reset manually. To reset manual alarms:

- go to the "view alarms" screen
- press the RESET key

VIEWING THE ALARMS HISTORY

To display the list of alarm events recorded by the control system:

- press the ALARM key once
- select the "VIEW STORE" menu
- press the ENTER key.

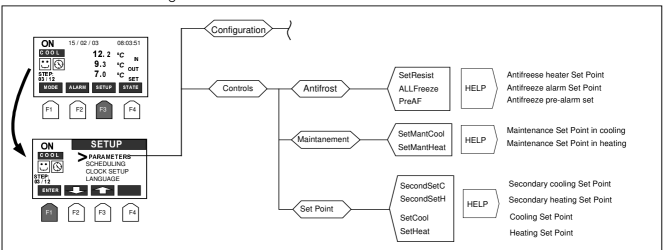
MENU STRUCTURE

Electronic parameters are managed by way of various submenus. The menus are navigated using keys F1-F2-F3-F4, of which the function will be that associated with the operation displayed at any given moment..

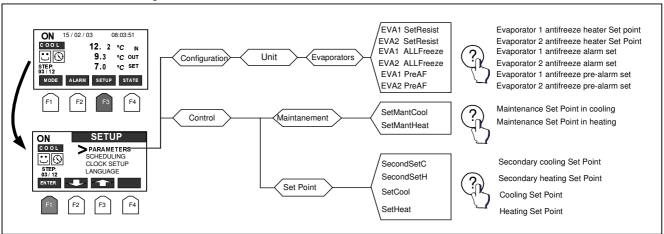
PARAMETERS MENU

To access the PARAMETERS menu, press the "SETUP" key. The menu is navigated using the function keys F1-F2-F3-F4.

Unit with one internal exchanger.



Unit with two internal exchangers.



ANTIFREEZE HEATER SET POINT

(SetResist-EVA1 SetResist - EVA2 SetResist)

The parameter is pre-set by the manufacturer. To change these settings:

- access the parameter to be modified
- use the "ENTER" and "up arrow" / "down arrow" keys to change the value
- press "ESC" to confirm the change.

ANTIFREEZE ALARM SET POINT

(ALLFreeze - EVA1 ALLFreeze - EVA2 ALLFreeze)

The parameter is pre-set by the manufacturer. To change these settings:

- access the parameter to be modified
- use the "ENTER" and "up arrow" / "down arrow" keys to change the value
- press "ESC" to confirm the change.

ANTIFREEZE PRE-ALARM SET POINT

(PreAF - EVA1 PreAF - EVA2 PreAF)

The parameter is pre-set by the manufacturer. To change these settings:

- access the parameter to be modified
- use the "ENTER" and "up arrow" / "down arrow" keys to change the value
- press "ESC" to confirm the change.

HOLD SET POINT (SETMANTCOOL)

The facility exists of enabling a hold SET POINT. If not included, the function can be activated by an authorized service centre. To set the function, if enabled:

- select the SetMantCool parameter
- use the "ENTER" and "up arrow" / "down arrow" keys to change the value
- press "ESC" to confirm the change.

When switched to OFF, the unit remains in standby. In this condition, the water circulating pump will cut in at predetermined intervals (for a programmable duration), so that the temperature of the chilled fluid can be sensed. If the temperature registers near the operating limits of the unit, the system will restart and remain in operation until the temperature is brought comfortably within these limits.

It is also possible to select the maximum number of compressors enabled to operate during the hold phase.

COOL SECONDARY SET POINT (SECONDSETC)

A second SET POINT can be enabled, using a digital input. If not included, the function can be activated by an authorized service centre. To set the function, if enabled:

- select SecondSetC
- use the "ENTER" and "up arrow" / "down arrow" keys to change the value
- press "ESC" to confirm the change.

When the remote contact is closed, the system switches from the normal operating set point to the selected Second Set Point.

COOL SET POINT

(SetCool)

The function of the thermoregulator is that of maintaining the temperature of the fluid at the plate exchanger outlet as near as possible to the selected COOL SET POINT.

The current Set point is determined by the value selected for the SetCool or the SecondSetC parameter, plus any compensating factors (if active). The actual operating Set point value for the unit is displayed on the main screen against the value indicated by "C Set". The thermoregulator can activate only one step at a time, and only after the set scan time has elapsed. At any other time, no activation of steps is possible. The activation scan time is not fixed, but will vary according to the difference between the outlet water temperature and the current Set point value. The greater the difference (whether positive or negative), the shorter the interval between scan points will be.

The SetCool parameter is factory-set by the manufacturer. To change the setting::

- select SetCool
- use the "ENTER" and "up arrow" / "down arrow" keys to change the value
- press "ESC" to confirm the change.

The thermoregulator deactivates capacity control steps when the outlet water temperature drops toward the value selected for the SetCool parameter. Steps are activated when the outlet temperature rises above the value given by SetCool plus a correction, computed by the thermoregulator, which ensures optimization of the compressors operating cycle according to the effective load demand on the unit.

SETTING THE CLOCK

The control circuit board is equipped as standard with a clock function. To change the settings, select the SETUP menu, then -> CLOCK SETUP -> TIME. Proceed to enter the required hours, minutes and seconds by pressing the "+" key. The value entered can only be increased, not decreased. Once the maximum numerical value has been reached (e.g.: 23H for the hours), the scroll restarts from 0.

To store the values entered, the "ENTER" key must be pressed and held for a number of seconds.

DATE SETTING

To change the settings, select the SETUP menu, then -> CLOCK SETUP -> DATE. Proceed to enter the required day of the month (0...31), the month (0...12) and the year by pressing the "+" key. The value entered can only be increased, not decreased. Once the maximum numerical value has been reached (e.g. 31 for the day of the month), the scroll restarts from 1

To store the values entered, the "ENTER" key must be pressed and held for a number of seconds.

CONTROL OF UNIT BY TIME BANDS

The microprocessor allows management of ON/OFF events and change of Set point utilizing the time band function. To enable this function, if required, contact an authorized service centre.

CIRCULATING PUMP MANAGEMENT

When the unit is switched on, or when ON is selected from a remote device, the circulating pump is started up first, and only after the scan time has elapsed will operation of the compressors be enabled. For the first 20 seconds after the pump has started, the flow alarms input is ignored. In this way the pump has time to establish full flow of the circulated fluid, avoiding any problem posed by the formation of bubbles. In the event of the unit being switch off from the remote device, the compressor and fans will stop whilst the circulating pump continues to operate for 120 seconds.

CONNECTING THE UNIT TO SUPERVISORY SYSTEMS

A control module is available (as an accessory), which allows communication with the outside world by way of a CAN TO MODBUS serial port. If use of this accessory is contemplated, contact an authorized service centre.

OPTIONS

Equipped with the appropriate options, the control module is able to recalibrate the current set point automatically, thereby optimizing operation and efficiency.

The following options can be activated:

- temperature of fluid supplied to system compensated with variation in ambient temperature.
- temperature of fluid supplied to system compensated with variation in ambient enthalpy.
- temperature of fluid supplied to system compensated in response to signal from an external device.

Activation and setting of these functions must be entrusted to an authorized service centre.

The unit is delivered with a standard configuration that will ensure smooth operation in all applications. Nonetheless, the configuration of specific parameters can be refined to suit particular types of use, for example:

- unit providing chilled water for industrial processes
- unit providing chilled water for air conditioning systems

If it is considered that parameters need adjusting, contact an authorized service centre.