

humi**S**onic Umidificatori ultrasuoni *Ultrasound humidifier*











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Fig.1 - Packaging



Note: before proceeding with the installation, remove the tank from the stand, pushing the fins black as shown.

1. INTRODUCTION AND ASSEMBLY

1.1 Ultrasound humidifier

Ultrasound humidifiers can be used for vast variety of applications, e.g. data centers, climate rooms, close control units and food preservation, for the RH% control. The version (UU01F) is a device developed to be integrated into fan or fancoils, but can also be used in other applications. Atomised water production of the units is respectively is 0.5 I/h (UU01F) and 1 I/h (UU01G), delivered directly into the air stream.

1.2 Dimensions and weights



Fig.	1.a
------	-----

		UU01F	UU01G
dim. mm (")	A	121 (4,76)	185 (7,28)
	В	125 (4,92)	125 (4,92)
	С	221 (8,70)	216 (8,50)
weights kg (lb)	packaged	3,9 (8,60)	5,5 (12,13)
	empty	2,8 (6,17)	4,4 (9,7)
			Tab. 1.a

1.3 Opening the packaging

- □ Make sure the humidifier is intact upon delivery and immediately notify the transporter, in writing, of any damage that may be due to careless or improper transport;
- move the humidifier to the site of installation before removing from the packaging, grasping the neck from underneath;
- open the cardboard box, remove the protective material and remove the humidifier,
- □ The following are contained inside the packaging (fig 1):
 - A: fastening bracket;
 - B: tank;
 - C: fill solenoid valve;
 - D: drain solenoid valve;
 - E: transformer (make sure voltage is correct); for the 110v version the transformer 24V is separate from 50V transformer;
 - F: cable kit.
 - G: terminal kit.

1.4 Positioning

- The humidifier may only be accessed by specialist personnel;
- make sure the humidifier is level horizontally, observing the minimum clearance of 20 mm on the sides to leave room for maintenance;
- position the humidifier so as to allow the atomised water to be freely delivered;
- position the transformer in a place that's protected against possible water leaks and in any case not underneath the humidifier.

1.5 Fastening

Fastening instructions:

- 1. make two holes as shown in Fig. 1.b;
- 2. fix the fastening bracket using two M4x12 screws supplied (see Fig. 1.c), using a spirit level to make sure installation is horizontal;







1.6 Humidifier assembly

Connect the valves as shown in Figure 1.d and 1.e

Important: insert an o-ring before the drain valve









Important: correct wiring of the ultrasound humidifier is the responsibility of the final installer, as required by IEC EN 60335-1.

- 1. connect the supply connector valve power (A);
- 2. connect the supply connector 24Vac from transformer (B)
- 3. connect the supply connector 50Vac from transformer (C)



Fig. 1.f

4. connect the supply and controller cables at the driver boards in the bottom of the tank how the figure (see the serigrafic on the cables);

CONNECTIONS BOARD - TANK (CONNECTOR JST 8 VIE)



Fig. 1.g

- 5. grip the tank B with two hands;
- place the tank vertically on the fastening structure, first aligning the connector on the tank with the electronic board, and then the fill and drain hoses with the corresponding valves;
- 7. apply pressure vertically until the tank is in position, i.e. the tabs are aligned.



Fig. 1.h



2. WATER CONNECTIONS

Important: before proceeding with the water connections, make sure that the humidifier is not connected to the mains power supply.



Fig. 2.a (bottom view)



Water connections (parts not included):



- Install a manual shut-off valve upstream of the installation (so as to shut off the water supply);
- use a hose to connect the humidifier to the water supply for external diameter of 8 mm and internal of 6 mm (it is supplied a elbow connector with the product);
- install a mechanical filter (60 μS) noi included to trap any solid impurities (connected downstream of the water tap);
- $\hfill\square$ 4 connect a section of drain hose, minimum inside diameter 6 mm;
- **5** prepare a funnel to interrupt continuity in the drain line;
- \Box 6 connect a drain trap to prevent bad odours.

Important: When installation is completed, flush the supply hose for around 30 minutes by piping water directly into the drain, without sending it into the humidifier. This will eliminate any scale or processing residues that may block the fill valve.

2.1 Supply water

The ultrasound humidifier works on demineralised water. Using normal water will shorten transducer life; specifically, maintenance intervals for cleaning or replacing transducers depend on to what extent the supply water mineral content exceeds the values recommended in Table 11.b (pg.21). In the case of use of mains water, it is possible a reduction in the production of moisture declared in Table 11.a due to salts and impurities present.

Operating conditions:

- demineralised water with the characteristics indicated in Table 11.b, supply water (p. 26);
- pressure between 0.1 and 0.6 MPa (14.5 and 116 PSI), temperature between 1 and 40 °C (33.8 and 104 °F), G1/8 F connection (see par. 11.2 'Technical specifications');
- no organic compounds.

Important:

- do not add disinfectants or anticorrosive compounds to the water, as these are potential irritants;
- the use of well water, industrial water or water from cooling circuits and, in general, any potentially chemically or bacteriologically contaminated water is prohibited.

2.2 Drain water

This is not toxic and can be drained into the sewerage system. (Council Directive 91/271/EEC on Urban Waste Treatmen).

ATOMISED WATER DISTRIBUTION 3.

Atomised water distributor 3.1

Important: the atomised water delivery hose, the distributor, the fan conveyor, the elbow connection and the diffuser are not supplied with the humidifier.

Code	Lenght (mm)
UUKDP02500	250
UUKDP05300	530
UUKDP06100	610
UUKDP08500	850

Requirements:

- · humidifier delivery hose Øext 40mm;
- make sure the atomised water outlet area is 1100 mm2 (e.g. 22 holes 8 mm in diameter);
- if the customer has to provide a distributor with different length, it is important to respect a maximum length of 1m. For greater lengths, please contact the Service Department Carel;
- the hose running to the distributor should have a minimum upward gradient of 2° so that any condensate flows back into the humidifier or a special condensate drain system;
- make sure there are no condensate leaks from the water vapour distributor;
- position the distributor in such a way that the air is not directed against nearby objects (minimum distance 10 cm);
- bends or choking of the hose may cause condensate to form and decrease humidity delivery;
- avoid loads that may cause mechanical stress on the humidifier outlet connector.

3.2 Fan conveyor



The air flow conveyor can be installed on the top of the fan (removing the protection grill) so as to take in air from a different place to where humiSonic is installed.

Elbow connector 3.3



The elbow connector can be installed on the cover and/or the fan conveyor, so as to reduce the overall height occupied by the product.







Fig. 3.b

Diffuser 3.4



The diffuser can be installed on the cover, so as to deliver atomised water directly into the room.

Filter: 50 micron 3.5



A filter is available to be installed on the fan, using the conveyor (with or without the elbow). The filter is delivered disassembled (cap not fixed) because on one side it is possible to mount it on the conveyor, on the other side on the elbow (to mount with a slight interference). Once mounted, insert the cap. It's necessary to clean the filter (with compressed air or running water) periodically: frequency depends on the environment in which the system is installed. Features filter: 50 micron, H = 13 cm, D = 5 cm

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3.6 Installation example in fan-coil

Fan coil installation example



3.7 Duct installation example (UU01G)

Duct installation example.



Connect the humiSonic fan inlet to the duct, in a position between the main fan and the connection created for delivering atomised water into the duct.

Carel can supply the fan conveyor (P/N UUKCY00000) to create the connections between the fan, duct and hose (P/N 1312955AXX). The hoses should be as short and as straight as possible (max 1.2m each part), so as to reduce pressure drop.

If using the UUKDP0**00 distribution system in the installation, turn the hose so that the holes are in the direction of air flow (see the figure)



Fig. 3.i

Important: the connections of the hoses for humiSonic air intake and atomised water delivery into the duct must be positioned so as to avoid pressure differences. Excessive unbalances in pressure may cause the system to malfunction, preventing atomised water production. It is preferable to install the system (humiSonic + distribution) on the intake, making sure to leave enough space for absorption. Alternatively, if this is not possible, suggested installation is near the end of the duct, close to the outlet grill (away from the fan, so as to avoid too high pressure).



4. ELECTRICAL CONNECTIONS

4.1 Electrical installation

Board connections

ENG



Key to Fig. 4.a:

А	Power supply input to the transformer board (24/50V)
В	supply and controller cable driver ;
С	valve power cables (L drain / R fill)
D	configuration dipswitch
E	TAM (current transformer) input for measuring current on external fan
F	(not use for this application)
G	TH humidity probe connection (IIC digital serial, part no.:
	HYHU000000) optional.
M14	remote ON/OFF (M14.1-M14.2)
M11	RS4845 serial (M11)
M15	- N.O. alarm relay (M15.1-M15.2)
	- 30 Vdc output (24 Vac rectified , max. 3W) (M15.3-M15.4)
Ν	auxiliary card connection
	Tab. 4.b

Dipswitch configuration:

configuration must be performed before fitting the tank.



- 1. Communication
- OFF Serial 485 Carel/Modbus

	ION ILAN
2-3	tLAN address (if 1 is ON)
	OFF/OFF
	OFF/ON address 1
	ON/OFF address 2
	ON/ON address 3
4	Serial 485 / tLAN baud rate
	OFF 19200
	ON 9600
5-6	Humidity Setpoint
	OFF/OFF 50 %rH
	OFF/ON 30 %rH
	ON/OFF 40 %rH
	ON/ON 60 %rH
7	TAM
	OFF disabled
	ON enabled
8	Production transducer management (only for 2-transducer version)
	OFF> parallel management (modulation of all 2)
	ON> if demand is less than 50%, it works only one transducer at a
	time, alternately
	Tab. 4.c

4.2 Power cable connection

Correct wiring of the ultrasound humidifier is the responsibility of the installer of the final appliance manufacturer, as required by IEC EN 60335-1. Before performing the electrical connections, make sure that the unit is disconnected from the mains power supply.

Check that the power supply voltage of the appliance corresponds to the value indicated on the rating plate affixed to the side of the product. Connect the transformer output cable to the electronic board (terminal block A in Fig 4.a). Connect the transformer input cable to the mains. The humidifier power line must be fitted with a disconnect switch.

Note: avoid unwanted interference, the power cables should be kept separate from the probe signal cables.

Once the electrical and water connections have been completed, the humidifier is ready for operation.



4.3 Main board connections

Depending on the type of signal used, atomized water production can be enabled and/or managed in different ways (ON/OFF or modulating).

HUMIDOSTAT OR REMOTE CONTACT (ON/OFF action)

Production is enabled by closing terminal M14.

M14 can be connected to a switch, a humidistat or a controller (voltagefree contact, max 5 Vdc open, max 7 mA closed).

TH HUMIDITY PROBE (Optional)

If the TH humidity probe is connected to the G terminal (fig 4.a) atomized water production starts if:

- The terminal M14 is closed;
- The humidity value measured by the probe is below the setpoint (preset at 50%rH and modified via dipswitches 5-6, see Tab.4.a)

The setpoint can be changed by connecting the trimmer (optional) to ${\sf F}$ terminal (fig 4.a)



485 SERIAL CONNECTION

Carel/Modbus protocol



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Important: for RS485 connections in household (IEC EN 55014-1) and residential (IEC EN 61000-6-3) environments, use shielded cable (with shield connected to PE both on the terminal and controller ends), maximum length specified by the EIA RS485 protocol, equivalent to European standard CCITT V11, using AWG26 twisted pair cable; the input impedance of the 485 stage is 1/8 unit-load (96 kOhm). This configuration allows a maximum of 256 devices to be connected, with cables in separate conduits from the power cable.

ALARM RELAY

This is used to signal one or more alarms via a remote connection.



ALARM RELAY POWER SUPPLY

The connections shown in Fig.4.g can be used to directly control a light or an auxiliary relay coil

30 Vdc (24 Vac rectified), 3 W max.

4.4



Note: in industrial environments (IEC EN61000-6-2) the signal cables leaving the unit must not exceed 10 m (33 ft)⁽¹⁾ in length: remote on/off digital input (terminals M14.1...M14.2) and shielded cable for RS485 communication.

Auxiliary card connections (optional) J8 J17 M9 + GND 21Vdc 2 1 2 3 4 5 M10 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Fig. 4.h



18 tLAN terminal connection (optional) with 30 Vdc power supply (24 Vac rectified) M9 tLAN AUX serial connector M10 M10.1 - + Analogue proportional controller/probe/humid. M10.2 - + GND signal reference

M10.3 - +21Vdc for active probe supply M10.4 - N.U. M10.5 - N.U. J17 AUX input

The auxiliary card features the following connections

ON/OFF CONTROLLER (humidostat or remote switch)

- jumper inputs M14.1 and M14.2 (enable) on the main board;
- connect terminals M10.1 and M10.2 to a humidostat or a remote switch (voltage-free contact)
- set parameter A0=0 to enable On/Off operation (see Chap. 7)

EXTERNAL PROPORTIONAL CONTROLLER (modulating)

- jumper inputs M14.1 and M14.2 (enable) on the main board;
- connect terminals M10.1 and M10.2 (production request) to an external controller;
- set parameter A0=1 to enable modulating control (see Chap. 7) and parameter A2 depending on the chosen signal (0 to 10 V, 2 to 10V, 0 to 20, 4 to 20 mA) (see Chap. 7).

CONTROL WITH CAREL HUMIDITY PROBE

- jumper inputs M14.1 and M14.2 (enable) on the main board;
- connect the probe to terminals M10.1, M10.2. The power line M10.3 can be connected with cable of maximum lenght of 2 m (6,6 ft); for greater lenghts use an external power supply with the signal earth electrically connected to the signal earth of the controller.
- set parameter A0=2 to enable probe control (see Chap. 7) and parameter A2 depending on the chosen signal (0 to 10 V, 2 to 10V, 0 to 20, 4 to 20 mA) (see Chap. 7).



If non-CAREL probes are used, check:

- voltage signal: 0 to 10 Vdc, 2 to 10 Vdc, terminal M10.1 (GND: M10.2);
- current signal: 4 to 20, 0 to 20 mA, terminal M10.1 (GND: M10.2).

Final checks

The following conditions represent correct electrical connection:



- □ mains power to the humidifier corresponds to the voltage shown on the rating plate;
- □ a mains disconnect switch has been installed so as to be able to disconnect power to the humidifier;
- □ terminals M14.1, M14.2 are jumpered or connected to a contact to enable operation:
- □ if the humidifier is controlled by an external controller (with auxiliary card), the signal earth is electrically connected to the controller earth.

STARTING, USER INTERFACE AND BASIC FUNCTIONS 5.

Before starting the humidifier, check:

Vie C

- □ water connections: chap. 2, in the event of water leaks, do not start the humidifier before having restored the connections;
- water vapour distribution: chap. 3 and electrical connections chap. 4. П

5.1 Starting

- 1 The humidifier, once powered and enabled for production (remote on-off/humidistat, terminal M14, Fig 4.e), is ready for operation.
- 2 If there are no other external connections, the humidifier will start, and operation will only stop if the enabling signal (M14) is no longer present.
- 3 If TH humidity probe (optional) is connected to terminal G (Fig. 4.a), the humidifier will operate until reaching the humidity set point (default 50%rH). See chap. 12.9.
- 4 If terminal E (Fig. 4.a) is connected to the current transformer (TAM, optional) and is enabled (dipswitch 7, Fig. 4.c) the humidifier will only start if current is measured on the fan neutral wire on the principal system. This wire must run inside the TAM.In this way, atomised water will only be produced when the fan is on.

5.2 Shutdown/Standby

- To switch the humidifier off, disconnect power 2
 - The humidifier goes into standby when:
 - the remote on/off contact is open
 - TH probe is fitted and the humidity set point has been reached
 - no current is measured by the TAM (if fitted and enabled)
 - the on/off contact is open and serial enabling is set to 0 (see Chap 12.2)

- a modulating signal is used (optional card) and there is no request

- if alarms are present (see chap.8)

When the humidifier is in standby, the unit is emptied automatically. When in standby the fan stays on for 5 min.

5.3 Autotest

Whenever the humidifier is first started (from off), if enabled and humidity production is required, a test cycle is run. A complete fill and drain cycle is performed, during which the level sensor is monitored; if the test is successful, regular water vapour production will start. If the test fails, production is disabled (see the alarm table).

5.4 LED signals

A light is fitted on the top of the humidifier to indicate operating status:

	GREEN LED	ORANGE LED
Steady	Humidity production	Retry procedure**
Flashing slowly*	Set point reached	Standby
Flashing quickly*	Fill or Autotest	Washing

*Flashing slowly: 1s ON and 1s OFF Flashing quickly: 0.2s ON and 0.2s OFF

**See paragraphs 13.5 and 13.6.

The red LED means an alarm is active. See chapter 8 for information on alarms.

5.5 Reset tank hour counter

The humidifier is fitted with an hour counter that records operation. After a set number of hours (1500), a signal is activated to indicate maintenance should be performed on the tank and operation of the piezoelectric elements checked (see chap.9 "maintenance and spare parts" and chap.8 "Alarms table").

To reset the hour counter at any time, proceed as follows:

- · Switch the humidifier off
- · Wait for the tank to empty completely
- Close the water supply tap
- Remove the tank, making sure to disconnect the piezoelectric element power supply
- Open the On/Off contact
- Switch the humidifier on WITHOUT THE TANK. The yellow LED will flash
- Close the On/Off contact, the yellow LED will remain on steady
- Switch the humidifier off
- Reposition the piezoelectric element connector, replace the tank and open the water supply tap
- Switch the humidifier on

5.6 Automatic washing

The humidifier automatically runs a washing cycle at intervals in operating time set by parameter b8 (default 60 minutes, parameter b0 can be used to convert this value into hours, see Table 7.c).

The washing cycle involves a complete drain cycle, a phase in which fill and drain are activated together (default 1 minute, parameter b3) to flush out any residues in the tank, a complete fill cycle and finally another complete drain cycle.

During this operation, water vapour production is stopped.

5.7 Washing due to inactivity

If the humidifier remains inactive (on but in standby) for an extended period (parameter b2, default 24 hours) a washing cycle is performed, as described in the previous paragraph. This cleans the tank of any residues (e.g. dust) that may have accumulated during the period of inactivity. Parameter b0 can be used to set the time when this washing cycle is performed. By default, the washing cycle is run after 24 hours (continuous) of no operation, i.e. the humidifier is in standby. This is because the humidifier is normally connected to a reverse osmosis system, which needs to operate frequently in order to avoid malfunctions. B0 (see Table 7.c, reverse osmosis) can be set so that the washing cycle is performed when first restarting after a period of continuous inactivity set by b2.

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6. LCD TERMINAL (OPTIONAL)

6.1 Remote display terminal (UUKDI00000)



Fig. 6.a

The LCD terminal is an option and can only be used if the auxiliary card is fitted, this too an option.

The terminal displays humidifier status and can be used to customise operation by setting the parameters.

CONNECTION:



 6-wire telephone cable
 P/N S90CONN000 or equiv., max. length 2 m (6,6 ft);
 2 remote display terminal.
 3 optional card

Remote connection of the terminal up to 200 m



Key:

1 telephone cable (up to 0.8 m distance);

- 2 CAREL TCONN6J000 board;
- 3 pin strip J14 and J15 in position 1-2 (power supply available on the telephone connectors A, B and C and screw SC);
- 4 WG20-22 shielded cable with 3 twisted pairs to move the display terminal up to 200 m away. Connection to the TCONN6J00 board:

SC terminal	function	SC terminal	function
0	EARTH (shield)	4	RX/TX+
1	+VRL	5	GND
2	GND	6	+VRL
3	RX/TX-		

5 remote display terminal

6 optional card

6.2 Meaning of the symbols

M.	Power supply (Green LED)
	Humidifier operating (yellow LED) Steady: humidity production not yet at the set point Flashing: humidity production at the set point
	Alarm (red LED) - On activation of an alarm: LED flashing and buzzer active - When an alarm is active, pressing ESC mutes the buzzer and the LED comes on steady, pressing ESC again resets the alarms (see Chap. 8)
sec	Time in seconds
h	Hour counter
%	Humidity production as a percentage of rated capacity
set	Parameter setup
Ľ	Maintenance request (active alarm)
SK)	On steady: humidifier fan operating. Flashing: fan on during deactivation phase

888	3 digits, after 999 the display shows to indicated the 1000s (the three digits are displayed with a dot at the top between the first and second digit).
\sim	Humidity production in progress
	Tank filling
ヘン	Water in the tank
~~~~~	Water draining from the tank
715	

Tab. 6.a

#### 6.3 Keypad

button	function
Esc	return to the previous display
▲ UP	from the main screen: display the humidification values, see
•	the following paragraph
	from the list of parameters: scroll the parameters and set the
	values
<b>DOWI</b>	N from the main screen: display the humidification values
•	from the list of parameters: scroll the parameters and set the
	values
ENTER	for 2 seconds: access the list of parameters
(PRG)	inside the list of parameters: select and confirm (like "Enter" on
	a computer keyboard)
	Tab. 6.b

#### 6.4 Main display

The humidifier display normally shows control signal status. For ON/OFF or proportional input signal (A0=0, A0=1, A0=3 and Th probe disconnected): • display input signal;

- tank hour counter (h).
- maximum water vapour production control (parameter P0) (*);
- control hysteresis (parameter P1) (*);

For humidity probe input signal (A0=2, A0=3 and Th probe connected):

- display humidity probe reading;
- display temperature (Th only)
- tank hour counter (h).
- maximum water vapour production control (parameter P0) (*);
- control hysteresis (parameter P1)(*)

Humidity Setpoint (parameter St)(*)

To return to the main display press ESC.

Parameter C0 (see Chap. 7) can be used to change the value shown on the main display (default: display input signal).

If the humidifier is disabled (contact ON-OFF open, see Fig. 4.d), the display shows "---" alternatively to the main screen (LED signal: Standby). If the display shows "----", it means a communication error between display and humidifier: control connection cable. If the problem persists, call for service.

- (*) To modify the parameter displayed press:
- ENTER (display: **set**);
- UP or DOWN to set the value
- ENTER to confirm the new value.

Press ESC to return to the main screen. The parameters can also be accessed from the list of parameters (see Chap. 7).

#### 6.5 Display software release

1) on power-up the display shows "rel. x.y" (e.g. rel. 1.2);

- 2) while the functioning;
  - a) on the display: from the main screen press ESC and UP together, the following are shown in sequence: humidifier size, supply, number of phases and software release;
  - b) via network on integer variable 81. Format "## = #.#" (e.g. 12 = release 1.2)"



#### 6.6 Accessing and setting parameters

The configuration parameters can be used to set and control humidifier functions and status.

From the main screen press:

- ENTER for 2 seconds,
- enter the password 77 using UP or DOWN,
- ENTER to confirm and access the list of parameters,
- UP or DOWN to scroll the list,
- ENTER to select a parameter (display: 'set'),
- UP to modify (increase) the value of the parameter. To scroll faster press DOWN together,
- DOWN to modify (decrease) the value of the parameter. To scroll faster press UP together,
- ENTER to save the new value and return to the list of parameters, or ESC to return to the list without saving the value,

Press ESC to return to the main screen.

#### 6.7 Parameters: Recall default values

The default values of the parameters can be recalled at any time from the main screen.

- From the main screen press:
- ENTER for 2 seconds,
- enter the password 50 using UP or DOWN and press ENTER,
- The message dEF flashes: to recall the default values press ENTER, or ESC to exit.

If no button is pressed for 30 seconds, the display returns to the main screen without recalling the default values.

#### 6.8 Reset hour counter from display

- Access parameter 'd3' (see Chap. 7)
- press UP and DOWN for 5 seconds
- When reset is complete, 'res' is shown on the display.

### 7. CONFIGURATION PARAMETERS

To access and set the following parameters, see chapters 6 and 12.

#### 7.1 Basic parameters

Para	neter	UOM	range	def	note
<u>A0</u>	Operating mode	-	03	3	
	0 = On/Off mode from auxiliary card probe input				
	1 = Proportional mode from auxiliary probe input				
	2 = Humidity probe mode from auxiliary card probe input				
	3 = Auto mode: if fitted, humidity probe TH reading is used, otherwise On/Off mode from contact on main				
	board. Parameter A2 is not used				
A1	Unit of measure $0 = $ Celsius ; 1= Fahrenheit	-	01	0	
A2	Type of external sensor (optional card) $(0 = On/Off; 1 = 0.10V; 2 = 2.10V; 3 = 0.20 mA; 4 = 4.20 mA)$	-	04	1	
PO	Maximum production ⁽¹⁾	%	10100	100	only if terminal connected, other-
					wise values set by dipswitch
P1	Humidity control hysteresis	%rH	220	2	
St	Default display (Terminal)	%rH	2080	50	only if terminal connected, other-
					wise values set by dipswitch
C0	Default display (Terminal) $0 =$ Probe reading/control signal; $1 = P0$ maximum production; $2 =$ Hour counter	-	02	0	

Tab. 7.a

#### 7.2 Advanced parameters

Param	neter	UOM	range	def	note
A3	Probe minimum	%rH	0100	0	
A4	Probe maximum	%rH	0100	100	
A5	Probe offset	%rH	-99100	0	
A6	Fan off delay time	min	0240	5	
A7	Fan speed	%	40100	100	
A8	Maximum evaporation time for reduced production alarm	min	0200	30	
A9	Minimum evaporation time for reduced production alarm	min	0200	1	
AA	Retry waiting time	min	160	10	
Ab	Percentage of A8 at which to run the level test	%	5090	70	
AC	Maximum time to measure level when refilling	S	160	10	
Ad	Maximum time to measure high level	S	160	10	
AE	Fan restart time in standby on built-in probe reading	min	0120	10(**)	
b0	Operating options (see table of parameter b0 values)	-	0255	7	
b1	Time between two washing cycles	min/h	0120	60	
b2	Inactivity time for washing	h	0240	24	
b3	Washing time (fill + drain)	min	010	1	
b4	Start delay time	S	0240	10	
b5	Operating hours for CL alarm	h	03000(*)	1500	
b6	Time to display new CL alarm after reset from keypad (without resetting hour counter)	m	0240	60	
b7	Transducer modulating control period	S	010	1	
b8	Probe disconnected delay	S	0200	10	
b9	Reserved	S	060	2	
bA	Maximum fill time	m	030	15	
bb	Water refill time in production	S	0120	10	
bC	Maximum drain time	S	0240	60	
bd	Drain opening time to completely empty tank	S	0240	30	
bE	Delay time after measuring low level for refilling	S	0240	20	
bf	Drain activation delay in standby (if drain solenoid valve in standby $=$ OPEN)	min	060	0	
P1	Humidity control hysteresis	%rH	220	2	
P2	Low humidity alarm threshold	%rH	0100	20	
P3	High humidity alarm threshold	%rH	0100	80	
					Tah 7 h

(1) To change the value from the terminal it is necessary set all related dipswitch to Off. To again use the value given by the dipswitch it is necessary set one of the dipswitch to On and power off. At the next reboot the control will use again the values set by the dipswitch.

(*) after 999 the display shows (20) to indicate the 1000s (the three digits are displayed with a dot at the top between the first and second digit). (**) the default is equal to 0 (zero), for humidifiers without auxiliary card and without humidity/temperature probe.

# <u>CAREL</u>

- Unit of measure of parameter b1 (time between two periodical washing cycles): M = minutes; H = hours;
- Periodical wash: EC = on expiry of the set time between two periodical washing cycles (parameter b1), the humidifier waits until the end of production before starting the washing cycle; IN = on expiry of the set time between two periodical washing cycles, the humidifier stops production in order to perform the washing cycle;
- Position of the drain solenoid valve in standby: OPEN = standby empty, the NO valve is not powered and the humidifier tank is emptied; CLOSED = standby full, the NO valve remains powered, keeping the humidifier tank full during standby;

 Alarm relay activation: AL = signals alarms are present; SP = signals the set point has been reached;

ENG

- Alarm relay operating logic: NO = normally open; NC = normally closed;
- 6. Enable washing due to inactivity: ON/OFF;
- Washing due to inactivity: ON = the humidifier performs the washing cycle regularly when the time between two washing cycles due to inactivity expires (parameter b2); OFF = the humidifier performs the washing cycle before starting production (the time b2 must have already elapsed);

8. Enable autotest when starting from unit off: ON/OFF.

**Note:** if connecting to a reverse osmosis system, it is recommended to leave preferences 6 and 7 ON.

b0	1. Unit of measure of parameter b1 M = minutes; H = hours	2. Periodical washing EC = wash at the end of the production cycle IN = wash during the produc- tion cycle	3. Drain solenoid valve in standby	4. Alarm relay acti- vation AL= alarms present SP= set point reached	5. Alarm relay logic NO= norm. open NC= norm. closed	6. Enable washing due to inactivity	7. Off= washing due to inactivity at next start On= washing due to inactivity at regular intervals	8. Autotest
0	M	IN	Open	AL	NO	Off	Off	Off
1	M	IN	Open	AL	NO	Off	Off	On
2	M	IN	Open	AL	NO	On	Off	Off
3	M	IN	Open	AL	NO	On	Off	On
4	M	IN	Open	AL	NO	Off	On	Off
5	M	IN	Open	AL	NO	Off	On	On
6	M		Open	AL	INO	On On	On On	011
/	IVI M	IN	Open	AL		Off	Off	Off
8	IVI M		Open	AL		Off	Off	On
10	M	IN	Open	ΔI	NC	On	Off	Off
11	M	IN	Open	Al	NC	On	Off	On
12	M	IN	Open	AL	NC	Off	On	Off
13	M	IN	Open	AL	NC	Off	On	On
14	M	IN	Open	AL	NC	On	On	Off
15	M	IN	Open	AL	NC	On	On	On
16	M	IN	Open	SP	NO	Off	Off	Off
17	M	IN	Open	SP	NO	Off	Off	On
18	M	IN	Open	SP	NO	On	Off	Off
19	M		Open	58		Un		Un Off
20	M		Open	SP	INO	Off	On On	011
21	IVI M		Open	5P CD		On	On	Off
22	M		Open	SP CD	NO	On	On	On
23	M	IN	Open	SP	NC	Off	Off	Off
25	M	IN	Open	SP	NC	Off	Off	On
26	M	IN	Open	SP	NC	On	Off	Off
27	M	IN	Open	SP	NC	On	Off	On
28	M	IN	Open	SP	NC	Off	On	Off
29	M	IN	Open	SP	NC	Off	On	On
30	M	IN	Open	SP	NC	On	On	Off
31	M	IN	Open	SP	NC	On	On	On
32	M	IN	Closed	AL	NO	Off	Off	Off
33	M	IN	Closed	AL	NO	Off	Off	On
34	M	IN	Closed	AL	NO	On	Off	Off
35	M	IN	Closed	AL	INO	On	0#	On
36	M		Closed	AL	INO	Off	On On	Uff Or
3/	M	IN	Closed	AL	INO NO	Oπ	On	Off
20	1V1		Closed	AL		On	On	On
40	M	IN	Closed		NC	Off	Off	Off
41	M	IN	Closed	Al	NC	Off	Off	On
42	M	IN	Closed	AL	NC	On	Off	Off
43	M	IN	Closed	AL	NC	On	Off	On
44	M	IN	Closed	AL	NC	Off	On	Off
45	M	IN	Closed	AL	NC	Off	On	On
46	M	IN	Closed	AL	NC	On	On	Off
47	M	IN	Closed	AL	INC	On	On	On
48	M	IN	Closed	SP	NO	Off	Off	Off
49	IVI A A		Closed	5P			UT	Un
50	1V1		Closed	5F CD				
<u>57</u>	IVI M		Closed	SP CD		Off		Off
52	1V1		Closed		NO	Off	On	On
54	M	IN	Closed	SP SD	NO	On	On	Off
55	M	IN	Closed	SP	NO	On	On	On
56	M	IN	Closed	SP	NC	Off	Off	Off
57	М	IN	Closed	SP	NC	Off	Off	On
58	M	IN	Closed	SP	NC	On	Off	Off
59	M	IN	Closed	SP	NC	On	Off	On
60	Μ	IN	Closed	SP	NC	Off	On	Off
61	M	IN	Closed	SP	NC	Off	On	On
62	М	IN	Closed	SP	NC	On	On	Off
63	M	IN	Closed	SP	NC	On	On	On
64	M	EC	Open	AL	INO	Off	Off	Off
65	M	EC.	Open	AL		011	Off	Un
66	M	EC	Open	AL		Un	UTT	Uff
6/	IVI M		Open	AL		i Un		Off
<u>00</u>	IVI M		Open	AL		Off		On
70	M	FC	Open		NO	On	On	Off
/ U	1.41			7 NE		011	011	

# ENG

# <u>CAREL</u>

b0	1. Unit of measure of parameter b1 M = minutes; H = hours	2. Periodical washing EC = wash at the end of the production cycle IN = wash during the produc- tion cycle	3. Drain solenoid valve in standby	<ul> <li>Alarm relay activition</li> <li>AL= alarms present</li> <li>SP= set point reached</li> </ul>	5. Alarm relay logic NO= norm. open NC= norm. closed	6. Enable washing due to inactivity	7. Off= washing due to inactivity at next start On= washing due to inactivity at regular intervals	8. Autotest
71	M	EC	Open Open	AL	NO	On	On Off	On Off
73	M	EC	Open	AL	NC	Off	Off	On
74	M	EC	Open	AL	NC	On	Off	Off
<u>75</u> 76	M	EC FC	Open Open	AL	NC	On	Off	On Off
77	M	EC	Open	AL	NC	Off	On	On
78	M	EC	Open	AL	NC	On	On	Off
80	M	EC	Open Open	SP	NO	Off	Off	Off
81	M	EC	Open	SP	NO	Off	Off	On
82	M	EC	Open Open	SP SP	NO	On	Off	Off
84	M	EC	Open	SP	NO	Off	On	Off
85	M	EC	Open	SP	NO	Off	On	On
87	M	EC	Open	SP	NO	On	On	On
88	M	EC	Open	SP	NC	Off	Off	Off
89	M	EC	Open Open	SP SP	NC	Off	Off	On Off
91	M	EC	Open	SP	NC	On	Off	On
92	M	EC	Open	SP	NC	Off	On	Off
<u>93</u> 94	M	EC FC	Open Open	SP SP	NC	0ff On	On On	Off
95	M	EC	Open	SP	NC	On	On	On
96	M	EC	Closed	AL	NO	Off	Off	Off
<u>97</u> 98	M	EC	Closed	AL	NO	On	Off	Off
99	M	EC	Closed	AL	NO	On	Off	On
100	M	EC	Closed	AL	NO	Off	On On	Off
101	M	EC	Closed	AL	NO	On	On	Off
103	M	EC	Closed	AL	NO	On	On	On
104	M	EC FC	Closed	AL	NC	Off	Off	Off On
105	M	EC	Closed	AL	NC	On	Off	Off
107	M	EC	Closed	AL	NC	On	Off	On
108	M	FC	Closed	AL	NC	Off	On On	<u>Oπ</u> On
110	M	EC	Closed	AL	NC	On	On	Off
111	M	EC	<u>Closed</u>	AL	NC	On	On Off	On Off
112	M	EC	Closed	SP	NO	Off	Off	On
114	M	EC	Closed	SP	NO	On	Off	Off
115	M	FC	Closed	SP SP	NO	On	Off On	<u>Off</u>
117	M	EC	Closed	SP	NO	Off	On	On
118	M	EC	Closed	SP	NO	On	On	Off
120	M	EC	Closed	SP	NC	Off	Off	Off
121	M	EC	Closed	SP	NC	Off	Off	On
122	M	EC	Closed	SP SP	NC	On	Off	Off
125	M	EC	Closed	SP	NC	Off	On	Off
125	M	EC	Closed	SP	NC	Off	On	On
120	M	FC	Closed	SP SP	NC	On	On	On
128	Н	IN	Open	AL	NO	Off	Off	Off
129	<u>H</u> H	IN	Open Open	AL	NO	Off	Off	On Off
131	Н	IN	Open	AL	NO	On	Off	On
132	H	IN	Open	AL	NO	Off	On	Off
133	H	IN	Open Open	AL	NO	On	On On	Off
135	Н	IN	Open	AL	NO	On	On	On
136	H	IN	Open Open	AL	NC	Off	Off	Off
138	H	IN	Open	AL	NC	On	Off	Off
139	H	IN	Open	AL	NC	On	Off	On
140	<u>H</u> H	IN	Open Open	AL	NC NC	Off	Un On	<u>Utt</u> On
142	H	IN	Open	AL	NC	On	On	Off
143	H	IN	Open	AL	NC	On	On	On
144	H	IN	Open Open	SP SP	NO	Off	Off	<u>Oπ</u> On
146	Н	IN	Open	SP	NO	On	Off	Off
147	H	IN	Open Open	SP	NO	On	Off	On Off
149	H	IN	Open	SP	NO	Off	On	On
150	H	IN	Open	SP	NO	On	On	Off
151 152	H		Open Open	SP SP	NC	Off	Un Off	Off
153	H	IN	Open	SP	NC	Off	Off	On
154	H	IN	Open	SP	NC	On	Off	Off
155	Н	IN	Open Open	SP	NC	Off	On	Off
157	H	IN	Open	SP	NC	Off	Ön	On
158	H	IN	Open Open	SP	NC	On	On On	Off
160	<u>H</u>	IN	Closed	AL	NO	Off	Off	Off
161	H	IN	Closed	AL	NO	Off	Off	On
162 163	H	IN	Closed Closed	AL	NO NO	On .	Uff Off	<u>Utt</u> On
164	H	IN	Closed	AL	NO	Off	On	Off

# <u>CAREL</u>

E	N	G
_		_

b0	1. Unit of measure of parameter b1 M = minutes; H = hours	2. Periodical washing EC = wash at the end of the production cycle IN = wash during the produc- tion cycle	<b>3.</b> Drain solenoid valve in standby	4. Alarm relay acti- vation AL= alarms present SP= set point reached	5. Alarm relay logic NO= norm. open NC= norm. closed	6. Enable washing due to inactivity	7. Off= washing due to inactivity at next start On= washing due to inactivity at regular intervals	8. Autotest
165	Н	IN	Closed	AL	NO	Off	On	On
166	H	IN	Closed	AL	NO	On	On	Off
168	Н		Closed	AL	INO NC	Off	On	Off
169	Н	IN	Closed	AL	NC	Off	Off	On
170	Н	IN	Closed	AL	NC	On	Off	Off
171	H		Closed	AL	INC	On	Off	On
173	Н	IN	Closed	AL	NC	Off	On	On
174	Н	IN	Closed	AL	NC	On	On	Off
175	H	IN	Closed	AL	NC	On	On	On
177	Н		Closed	SP SP		Off	Off	On
178	Н	IN	Closed	SP	NO	On	Off	Off
179	Н	IN	Closed	SP	NO	On	Off	On
180	H		Closed	SP	NO	Off	On	Off
182	Н	IN	Closed	SP SP	NO	On	On	Off
183	Н	IN	Closed	SP	NO	On	On	On
184	Н	IN	Closed	SP	NC	Off	Off	Off
185	H		Closed	SP	INC	Off	Off	On
187	Н	IN	Closed	SP SP	NC	On	Off	On
188	Н	IN	Closed	SP	NC	Off	On	Off
189	Н	IN	Closed	SP	NC	Off	On	On
190	<u> Н</u>  ц		Closed	SP CD	INC.	Un On	Un On	Utt On
197	Н	FC	Open	Al	NO	Off	Off	Off
193	Н	EC	Open	AL	NO	Off	Off	On
194	Н	EC	Open	AL	NO	On	Off	Off
195		EC	Open	AL	NO	On	Off	On
190	Н	FC	Open	AL	NO	Off	On	On
198	Н	ĒC	Open	AL	NO	On	On	Off
199	Н	EC	Open	AL	NO	On	On	On
200	Н	EC	Open	AL	INC.	Off	Off	Off
207	Н	FC	Open	AL	NC	On	Off	Off
203	Н	EC	Open	AL	NC	On	Off	On
204	Н	EC	Open	AL	NC	Off	On	Off
205	Н	EC	Open	AL	INC.	On	On	Off
207	Н	EC	Open	AL	NC	On	On	On
208	Н	EC	Open	SP	NO	Off	Off	Off
209	Н	EC	Open	SP	NO	Off	Off	On
210	Н	EC	Open	SP SP	NO NO	On	Off	On
212	Н	EC	Open	SP	NO	Off	On	Off
213	Н	EC	Open	SP	NO	Off	On	On
214	Н	EC	Open	SP	NO	On	On	Off
215	Н	EC	Open	SP SP		Off	Off	Off
217	Н	EC	Open	SP	NC	Off	Off	On
218	Н	EC	Open	SP	NC	On	Off	Off
219	H	EC	Open	SP	NC NC	On	Off	On
220	н	EC FC	Open	SP		Off	On	On
222	Н	EC	Open	SP	NC	On	On	Off
223	Н	EC	Open	SP	NC	On	On	On
224	H L	IEC	Closed	AL	INO	Off	Off	Off
225	Н	FC	Closed	Al	NO	On	Off	Off
227	H	EC	Closed	AL	NO	On	Off	On
228	Н	EC	Closed	AL	NO	Off	On	Off
229	H U	IEC.	Closed	AL		Uff On	Un On	Un Off
230	Н	EC	Closed	AL	INO NO	On	On	Oπ On
232	Н	EC	Closed	AL	NC	Off	Off	Off
233	Н	EC	Closed	AL	NC	Off	Off	On
234	H	EC	Closed	AL	NC NC	On	Off	Off
236	Н	FC	Closed	AL	INC NC	Off	On	Off
237	Н	EC	Closed	AL	NC	Off	On	On
238	Н	EC	Closed	AL	NC	On	On	Off
239	H		Closed	AL		Un Off	Un Off	Un Off
<u>240</u> 241	H	FC	Closed	SP	NO	Off	Off	On
242	Н	EC	Closed	SP	NO	On	Off	Off
243	H	EC	Closed	SP	NO	On	Off	On
244	H U	IEC.	Closed	SP cp		IOH Off	Un On	On
245	Н	FC	Closed	ISP SP	NO	On	On	Off
247	H	EC	Closed	SP	NO	On	On	On
248	Н	EC	Closed	SP	NC	Off	Off	Off
249	H U	IEC	Closed	SP CD	INC	Off	Off	On
<u>250</u> 251	Н	FC	Closed	ISP SP	NC	On	Off	On
252	Н	EC	Closed	SP	NC	Off	On	Off
253	Н	EC	Closed	SP	NC	Off	On	On
254	H U	EC	Closed	SP CD	INC	On	On	Off
200	111			ונ	Inc			Tab. 7.c

# CAREL

Tab. 8.a

#### 7.3 Serial connection parameters

Parameter		UOM	range	def	note
C0	Default display (Terminal)	-	0-5	0	
C1	Baud rate	-	0-3	2	
	0 = 4800 bps; 1 = 9600 bps; 2 = 19200 bps; 3 = 38400 bps				
C2	tLAN address (if 0 = master)				
C3	Serial address	-	1-207	1	
C4	Timeout for master offline alarm	S	0-240	30	The alarm is only generated if online production con-
					trol is active (see chap. 12.2)
					Tab. 7.d

#### 7.4 Read-only parameters

Parameter		UOM	range	def	note
d0	Th probe temperature reading	°C/°F	0-1000	0	
d1	Th probe humidity reading	%rH	0-1000	0	
d2	Configurable input reading (optional card)	%/%rH	0-100	0	
d3	Tank operating hour counter (resettable, see 5.5)	h	0-9999(*)	0	
d4	Unit hour counter (read-only)	h	0-9999(*)	0	
					Tab. 7.e
					·

(*) after 999 the display shows 🔟 to indicate the 1000s (the three digits are displayed with a dot at the top between the first and second digit).

# 8. ALARMS

red LED signal (*)	cod symbo	e and ol on di- flashing)	meaning	cause	solution	alarm relay activation	action	reset
2 fast flashes	Et	-	Autotest failed	- Fill not connected or insuf- ficient - drain open - faulty float	<ul> <li>Check:</li> <li>water supply and fill valve;</li> <li>blockage of filter on fill solenoid valve;</li> <li>check drain solenoid valve and drain connection;</li> </ul>	yes	humidification interrupted	ESC / Digital 29
5 fast flashes	EP	ب ()	No production	Malfunction of piezoelectric transducers	Carry out maintenan- ce on tank	yes	humidification interrupted	ESC / Digital 29
3 fast flashes	EF	Ĺ	No water	Interruption to water supply or fill solenoid valve malfunction	Check: • water supply and fill valve; • blockage of filter on fill solenoid valve	yes (in the 10 min. waiting period)	humidification interrupted only per 10 minutes	automatic (after 10 minute wait, see Chap. 5.8)
4 fast flashes	Ed	$\left( \right)$	No drain	Drain solenoid valve/circuit malfunction	Check drain valve and drain connection	yes	humidification interrupted	ESC / Digital 29
5 slow flashes	CL	$\left( \right)$	Tank maintenance request signal	1500 operating hours for recommended maintenance exceeded	Carry out mainte- nance on tank and transducers (cap. 9)	no	signal only	Reset hour counter (See Chap 5.6 or 6.8)
6 fast flashes	PU	-	External control si- gnal not connected correctly	Cable interrupted/discon- nected/not connected correctly.	Check the reference signal (4 to 20 mA or 2 to 10V).	yes	humidification interrupted	AUTO
2 slow flashes	Hv		High humidity	The signal from the probe indi- cates humidity above 80%rH	Check humidity probe signal/cable	yes	humidification interrupted	AUTO
3 slow flashes	H_		Low humidity	The signal from the probe indi- cates humidity less than 20%rH	Check humidity probe signal/cable	yes	humidification interrupted	AUTO
4 slow flashes	EE		EEPROM alarm	Problems in the EEPROM	If the problem persists, contact the CAREL service centre	yes	humidification interrupted	If this persists contact service
1 fast flash	EO		Functional test not performed	Functional test not performed by manufacturer/EEPROM problems	If the problem persists, contact the CAREL service centre	yes	humidification interrupted	If this persists contact service
7 slow flashes	OFL		Master Offline	Loss of connection from the serial master (If D37=1)	Check state of the Master / Cable	yes	humidification interrupted	AUTO
8 fast fl ash	EL		Water level alarm	Level too high during atomised water production due to: • fill SV leak • transducer malfunction • fan malfunction	Check: • fill SV • transducers • fans	yes	humidification interrupted	AUTO

To reset the alarms, press ESC once to mute the buzzer, press ESC a second time to completely reset the alarm.

(*) Fast flash: 0.2 seconds ON and 0.2 seconds OFF Slow flash: 1 second ON and 1 second OFF

#### 8.1 Troubleshooting

**Note:** if the problem identified cannot be solved using the following guide, contact CAREL technical service.

1. Firstly, check the humidifi er and the surrounding area.

Problem	Cause		Check	Solution
No atomised water	Power supply	Terminal M14 open	Visual verify	Connetct terminal M14 to a bridge
production		No power	Measure the voltage at the humidifier	Connect power
			input terminals of the transformer	
		Power supply fault	Measure the voltage at the power	Replace the power supply
			supply output terminals	
	Feedwater system	Valve closed upstream	Check	Open the valve
The quantity of atomised	Power supply	Low power supply voltage	Check the voltage at the power supply	Replace the power supply, if
water is too low			output terminals	damaged
	Feedwater system	Water level during production	Check visually	See table 2)
		is too high and overfl owing		
	Other	The humidifi er is not installed	Check visually	Adjust
		horizontally		
No atomised water	Dust and foreign ma	atter accumulated in the tank (*)		Clean the inside of the tank
production	Transducer deterior	ation	Verify the d6 >0 parameter	Repalce if d6=0
The quantity of atomised	Dust and foreign ma	atter accumulated in the tank (*)	Check a view the inside of the tank	
water is too low	Scale build-up on th	ne surface of the piezoelectric		Clean the inside of the tank
	transducers (*)			and replace the transducers
				Tab. 8.b

(*) These malfunctions can be avoided by carrying out preventive maintenance.

2. If the cause has not been identified with the previous checks, there may be faulty components. Check the inside of the humidifier.

Problem	Cause		Check	Solution
No atomised water	Feedwater system	Float level sensor fault	Empty the tank, remove the electronic board	Contact service to replace the level
production			and check continuity of the level sensor	sensor
		Float level sensor blocked		Clean the sensor. If normal opera-
				tion is not restored, replace
		Fill valve fault	No water filled even when the tank has been	Replace the valve
			emptied	Clean the sensor. If normal opera-
				tion is not restored, replace
	Other	The fan cables are loose or	Check connection after removing the	Restore correct connection to the
		detached	humidifier cover	terminals
The quantity of	Water level over-	Float level sensor blocked	If the water level in the tank reaches the overflow	If there is continuity, contact service
atomised	flow		pipe, remove the connector from the control board	to replace the level sensor
water is too low			and check continuity of the level sensor	
		Fill valve fault	Water is filled even after switching off the appliance	Replace the fill valve

Tab. 8.c

# . MAINTENANCE AND SPARE PARTS

#### 9.1 Spare parts

Table of water circuit, electrical and electronic spare part numbers

	part number	pos.	fig.
Water circuit			
Fill solenoid valve kit	UUKFV00000	F	9.a
Drain solenoid valve kit	UUKDV00000	E	9.a
Water circuit (UU01F)			
Tank complete	UUKC200010	В	9.a
Cover with fan and level sensor	UUKCO00010	L	9.a
Water circuit (UU01G)			
Tank complete	UUKC400010	В	9.a
Cover with fan and level sensor	UUKCD00000	L	9.a
Electrical and electronic parts			
Main electronic board	UUF02S0010	D	9.a
Main board + auxiliary card	UUF02M0010	D+H	9.a
Driver	UUKDE00000		
Transducer TDK	UUKTP00000		
Electrical parts - (UU01%01 - UI	U01G%01)		
Power transformer: 230-24/50V	UUKTFD0010	A	9.a
Power transformer: 115-24V	UUKTF10000	A	9.a
Power transformer: 115-50V	UUKTF30010	A	9.a
Cable Kit UU01F	UUKWR00010	G	9.a
Cable Kit UU01G	UUKWR10010	G	9.a
			Tah 9 a

# 

Fig. 9.a

#### 9.2 Tank cleaning and maintenance

<u>Replacement</u>

Important: replacement must only be carried out by qualified personnel, with the humidifier disconnected from the power supply.

In normal conditions, **the tank requires maintenance after one year** (or 1500 operating hours, if cleaned periodically), or **if not used for an extended period**. Replacement is required immediately – if there are anomalies (for example, when the lime scale inside the case prevents the correct operation of the piezo-electric transducers).

#### Replacement procedure:

- switch the humidifier off (switch "0"), and open the mains disconnect switch (safety procedure);
- 2. disconnect the transducer power cable;
- 3. release the tank (the two tabs at the rear) and lift it vertically to remove it;
- clean or replace the transducers by removing the screws, see Fig. 9.b (after replacement test water-tightness by filling the tank manually)
- 5. reconnect the transducer power cables;
- 6. reposition the tank;
- 7. switch the humidifier on.

Periodical checks

- Each year or after no more than 1500 operating hours:
  - clean the piezoelectric transducers
  - make sure the level sensor slides freely

Important: in the event of water leaks, disconnect the humidifier from the power supply and repair the leak

# 9.3 Cleaning and maintenance of other components

- Using humiSonic with demineralised water , transducers last about 10,000 h . If it is used another type of water or if the water has impurities and dirt , the transducers useful life is reduced proportionally
- when cleaning plastic parts do not use detergents/solvents;
- descaling can be performed using a 20% acetic acid solution, followed by rinsing with water;
- To replace the drivers and transducers, loosen the screws shown in the figure with a screwdriver. Before applying the new driver, spread on the back of the heat sink in contact with the tank, a layer of conductive paste. The lack of the conductive paste may cause malfunctions. To insert new transducers, observing the direction of insertion (please, pay attention to the print before removing the old one).

#### Maintenance checks on other components:

□ fill solenoid valve. After having disconnected the cables and hoses, remove the solenoid valve, check the inlet filter and clean if necessary, using water and a soft brush.

Important: after having replaced or checked the water circuit components, make sure the connections are restored correctly.



Fig. 9.b

# **10. GENERAL FEATURES AND MODELS**

#### 10.1 Version 230V



10.2 Version 115V



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#### **11. CARATTERISTICHE GENERALI E MODELLI**

#### 10.1 Ultrasound humidifier models for fan coils and electrical specifications

The table below summarises the electrical data (power supply voltages) of the various models, as well as their functional characteristics. Note that some models can be powered at different voltages, obviously with different current and humidity production values.

				power supply			
model	humidity production ^(2; 4) (kg/h)	power ⁽²⁾ (W)	code	voltage ⁽¹⁾ (V - type)	current ⁽²⁾ (A)	cable ⁽³⁾ (mm ² )	wiring diagram (Fig.)
UU01FD	0,5	60	D	230-1~	0,75	1,5	10.a
UU01F1	0,5	60	1	115 - 1~	0,6	1,5	10.a
UU01GD	1	110	D	230 - 1~	1,5	1,5	10.a
UU01G1	1	110	1	115 - 1~	1,2	1,5	10.a
							Tab. 11.a

(1) tolerance allowed on rated mains voltage: -15%, +10%;

tolerance on rated values: +5%, -10% (EN 60335-1); (2)

(3) recommended values, referring to PVC or rubber cable in a closed conduit, 20 m (65.6 ft) long; compliance with standards in force is always required;

(4) max instant rated water vapour production: average water vapour production may depend on external factors, such as: room temperature, water quality, water vapour distribution system.

Important: to avoid interference, keep power cables separate from probe cables.

#### **10.2 Technical specifications**

Technical specifications	UU models				
	UU01*				
humidity outlet					
connection dia. mm	40 (ensure an outlet area of 1100 mm2, e.g. 22 x 8 mm holes)				
supply water					
connection	G 1/8″ F				
temperature limits °C (°F)	140 (33.8104)				
pressure limits (MPa)	0,10,6 (16 bar)				
specific conductivity at 20°C	050 µS/cm				
total hardness	025 mg/l CaCO3				
temporary hardness	015 mg/l CaCO3				
total quantity of dissolved solids (cR)	depending on specific conductivity ⁽¹⁾				
dry residue at 180°C	depending on specific conductivity ⁽¹⁾				
iron + manganese	G 1/8" F				
chlorides	140 (33.8104)				
silicon dioxide	0,10,6 (16 bar)				
chlorine ions	050 μS/cm				
calcium sulphate	025 mg/l CaCO3				
instant flow-rate (l/min)	015 mg/l CaCO3				
drain water					
connection dia. mm (")	10 mm				
typical temperature °C (°F)					
instant flow-rate (l/min)	7				
environmental conditions					
ambient operating temperature °C (°F)	145 (33.8113)				
ambient operating humidity (% rH)	1080				
storage temperature °C (°F)	-1060 (14140)				
storage humidity (% rH)	5 to 95 (41 to 203)				
index of protection	IPO				
electronic controller					
auxiliary voltage/frequency (V- Hz)	24 V / 50-60 Hz				
maximum auxiliary power (VA)	3				
control signal inputs (general features)	can be selected for the following signals: 0 to 10 Vdc, 2 to 10 Vdc, 0 to 20 mA, 4 to 20 mA,				
	input impedance: 20 kQ with signals: 0 to 10 Vdc. 2 to 10 Vdc				
	100 Q with signals: 0 to 20 mA, 4 to 20 mA				
alarm relay, outputs (general features)	24 \/ (max 3 \/)				
remote enabling signal input (general features)	voltage-free contact: max resistance 100 O: Vmax= 5 Vdc: Imax= 5 mA				
remote enabling signarinput (general reatares)					
power					
instant water vapour production ⁽²⁾ kg/h (lb/h)	see Tab. 11.a				
power consumption at rated voltage (W)	see Tab. 11.a				
	Tab. 11.b				

⁽¹⁾ = in general  $C_{R} \cong 0.65 * \sigma_{R,20'C'}$ ,  $R_{180} \cong 0.93 * \sigma_{R,20'C}$ ⁽²⁾ = average water vapour production is affected by factors such as: room temperature, water quality, water vapour distribution system

# **12. HUMIDIFIER CONTROL VIA NETWORK**

The variables shown in the list are a set of all the internal variables. DO NOT CONFIGURE ANY VARIABLES THAT ARE NOT SHOWN IN THE TABLE, OTHERWISE HUMIDIFIER OPERATION MAY BE AFFECTED.

The serial connection (M11) is configured by default with the following parameters:

- Address 1
- Baud rate 19200 bps
- Frame 8,N,2

#### 12.1 Supervisor variable list

"A"		D (M)
CAREL - Modbus®	analogue variables" (Modbus": REGISTERS)	K/W
1	param. d0: Th probe temperature reading	R
2	param. d1: Th probe humidity reading	R
3	param. d2: Probe reading	R
4	param. d5: Set point trimmer reading	R

	"["		
CAREL	Modbus®	integer variables (Modbus®: REGISTERS)	R/W
1	129	Level access password	R/W
2	130	Firmware release	R
15	143	Alarms, see Cap 8 Al ARMS:	R/W
		bit0: E0 Alarm	
		• bit1: Et Alarm	
		• bit2: EE Alarm	
		• bit3: Ed Alarm	
		bit4: EP Alarm	
		• bit5: PLLAJarm	
		bité: H ⁻ Alarm	
		• bit7 H Alarm	
		bit8: EE Alarm	
		bit9: CI Alarm	
20	148	Parameter A0: Operating mode	R/W
21	149	Parameter A2: Type of external sensor	R/W
22	150	Parameter A3: Probe minimum	R/W
23	151	Parameter A4: Probe maximum	R/W
24	152	Parameter A5: Probe offset	R/W
25	153	Parameter A6: Fan off delay time	R/W
26	154	Parameter A7: Fan speed	R/W
27	155	Parameter A8: Maximum evaporation time for no production alarm	R/W
28	156	Parameter A9: Minimum evaporation time for no production alarm	R/W
29	157	Parameter b0: Operating options	R/W
30	158	Parameter b 1: Time between two washing cycles	R/W
31	159	Parameter b2: Mactivity time for washing on next start	
32	161	ratameter by: Start delay time	R/W
34	162	Parameter 55: Operating thous for CL alarm	B/W
35	163	Parameter bé: Time to display new CL alarm in minutes	R/W
36	164	Parameter b7: Transducer On/Off control interval	R/W
37	165	Parameter b8: Probe delay disconnected	R/W
38	166	Parameter b9 TAM OFF delay	R/W
39	167	Parameter bA: Maximum fill time	R/W
40	168	Parameter bb: Refill time in evaporation	R/W
41	169	Parameter bC: Maximum drain time	R/W
42	170	Parameter bd: Drain opening time to completely empty tank	R/W
43	171	Parameter bE: Delay time after measuring low level for refilling	R/W
44	172	Parameter CU: Detault display (lerminal)	K/W
45	173	Parameter C1: Parameter A0: Baud rate	R/W
46	174	Parameter C2: tLAN address (If 0 Master controller)	R/W
47	175	Parameter C3: Serial address	R/W
48	176	Parameter PO: Maximum flow-rate	RZVV
49	177	Parameter P1: Humidity control hysteresis	R/W
50	178	Parameter P2: Low humidity alarm threshold	R/W
51	179	Parameter P3: High humidity alarm threshold	R/W
52	180	Parameter SP: Humidity set point	R/W
53	181	Parameter d3: Operating hour counter	R
54	182	Parameter d4: Unit hour counter (not resettable)	R/W
60	188	Serial request (If digital 37 is setted)	R/W
65	192	Parameter C4. Timeout for offline master serial	R/W
			Tab. 12.a

"D"	distal verience (Madeuse, COUS)	D (M)
CAREL - Modbus®	digital variables (Nodbus*: COILS)	R/ W
2	Just started flag	R
3	Humidifier ready to produce	R
4	Humidity set point reached	R
5	Green LED	R
6	Red LED	R
7	Yellow LED	R
8	Remote On/Off	R
9	Low level	R
10	High level	R
11	Aux level	R
12	Autotest completed	R
14	BMS serial in tLAN mode	R
15	TAM enabled	R
16	TAM reading	R
17	Terminal connected	R
18	Production in progress	R
19	Fill	R
20	Drain	R
21	Transducer 1	R
22	Transducer 2	R
23	Fan	R
24	Alarm relay	R
25	Auxiliary relay	R
26	Manual drain	R/W
27	Disable from serial	R/W
28	Reset hour counter	R/W
29	Reset alarms	R/W
30	Washing due to inactivity activated	R
31	Functional test performed	R
33	Unit of measure	R/W
37	Serial control enable	R/W
38	Activate wash from serial	R/W
		Tab. 12.b

#### **12.2 Production control via network**

To control production via a he connection, configure the humidifier using following parameters:

#### Digital 27, Digital 37 and Integer 60 (Modbus 188)

When the D37 is at 1, the humidifier excludes the external command signals (external regulator or probes) and uses the value of Integer 60 (modbus 188) as like comand signal. The humidity production can be managed in two modes:

To manage the production level in percentual mode:

- Set D 37 = 1;
- Set parameter A0 = 1 (Carel 20, Modbus 148, Proportional Mode);
- Set integer variable 60 Carel (188 Modbus) to the desired level (0-1000 = 0-100.0%).

To manage the production with a humidity probe managed by the master:

- Set D 37 = 1;
- Set parameter A0 = 2 (Carel 20, Modbus 148, Humidity probe Mode);
- Set integer variable 60 Carel (188 Modbus) to the desired level (0-1000 = 0-100.0 rH%);
- Set integer variable 52 Carel (180 Modbus) to the desired humidity setpoin.

When the D37 is at 1, if the communication is lost for the seconds settled by parameter C4, is generated the "Master Offline" alarm (see alarms table) and the production stops.

Production is activated/deactivated via digital parameter D27 (see parameter table).

If D27 = 1 the humidifier is disabled and production stops if D27 = 0 the humidifier is enabled and production is activated. D27 is independent from the state of D37.

#### 12.3 Washing cycle activation via network

A washing cycle can be performed at any time by managing digital variable 38.

Setting the variable to 1 will immediately activate a washing cycle, even if the unit is in standby, and even if both automatic washing and washing due to inactivity are disabled by their corresponding parameters.

The variable will keep the value 1 throughout the duration of the washing cycle, and will automatically be reset at the end of the cycle.

# **13. OPERATING PRINCIPLES**

#### 13.1 Ultrasonic atomisation

Ultrasonic humidifi ers atomise water through propagation of a wave generated by a piezoelectric element to the surface of the water. Droplets of water thus form on the surface, with the smaller ones being carried air by the forced air fl ow. The quantity of atomised water depends on water level, water temperature and distribution in the air. Water level is kept constant using fi II and drain valves, and a level sensor. Demineralised water is recommended: if using mains water, the scale that accumulates over time will foul the piezoelectric transducer, aff ecting atomisation. To avoid excessive scaling, humidifi er periodically drains and automatically refi IIs the water (periodical washing).

#### 13.2 Control principles

The humidifier can be controlled using the following signals:

- remote ON/OFF;
- TAM (set by dipswitch);
- Humidity probe (set by dipswitch);
- Serial.

#### **ON/OFF** control

The action is all or nothing, activated by an external contact that consequently determines the control set point and differential. The external contact may be a humidistat, whose status determines the operation of the humidifier:

- contact closed: the humidifier produces water vapour if the remote ON/OFF contact is also closed;
- contact open: water vapour production ends.

#### Proportional control (only with auxiliar card)

- Water vapour production is proportional to the value of a signal "Y" from an external device. The type of signal can be selected between the following standards: 0 to 10 Vdc, 2 to 10 Vdc, 0 to 20 mA, 4 to 20 mA
- Maximum humidifier production, corresponding to the maximum value of the external signal, can be set from 10% to 100% of the rated value of the humidifier (parameter P0).

Minimum production has an activation hysteresis, equal to the value of P1 (default 5% of the proportional band of external signal "Y").



#### Automatic control with humidity probe

Humidity production is controlled based on the reading of the relative humidity probe (TH or connection via optional card).

The humidifier will produce until reaching the set point (St, default 50 %rH), with a settable activation hysteresis (P1 default 5%) (see the figure) to maintain the set point.



#### 13.3 Flow-rate modulation

Atomised water flow-rate can be varied from 5% to 100% (parameters Pm and P0) by alternating on-off cycles of the transducers over a set period (parameter b7, default 1 second).

Flow-rate is set based on parameter P0 (default 100%) and the request from the external signal (with optional card and proportional control).



If the flow-rate is 100%, the transducers are always on.

#### 13.4 Series flow-rate modulation (dipswitch 8 On)

Atomised water flow-rate can be modulated as a percentage of rated production, from 10% to 100%. Each humidifier is managed with two transducer lines (front and rear) and each line generates 50% of total production. If humidity demand from the external signal (when using the optional card and proportional control) and parameter P0 are both 100%, both transducer lines will be activated. For lower demand, production will be split between the two pairs of transducers as follows:

- 51% 99%: one pair of transducers is always activated to generate 50% of required production, while the other pair modulates as described in the previous paragraph to generate the remaining percentage of production. (e.g. 75% demand: one pair of transducers is always activated, the other modulates at 50%, as shown in Fig. 13.d)
- 10% 50%: one pair of transducers is always off, the other modulates - as described in the previous paragraph - to generate the required percentage of production. (e.g. 25% demand: one pair of transducers is always off, the other modulates at 50%, as shown in Fig. 13.d)

Distribution of production between the two pairs of transducers is rotated every hour of operation, to avoid uneven ageing of the transducers.

#### 13.5 Automatic insufficient supply water management

The humidifier detects if the water supply is interrupted (or insufficient) by monitoring the status of the level sensor after opening the fill solenoid valve. If the sensor is not activated within the time set for parameter bA (default 15 minutes), humidification is interrupted, the drain is activated and the appliance waits a set number of minutes (parameter AA, default 10), during which the display shows "Rty" (Retry), before attempting to fill with water again.. If this attempt succeeds, production will resume, otherwise the appliance waits a further AA minutes. The process is repeated until the water supply returns, as measured by the sensor. For the first two attempts, no alarm is generated, while if on the third attempt the procedure is not successful, alarm EF is generated, which is reset automatically when the humidifier verifies that the water supply is available again.

# 13.6 Automatic control of atomised water production

The humidifier monitors the water level inside the tank during production of atomised water. If the level does not fall, it means one of the following faults may have occurred:

- Malfunction of the piezoelectric transducers
- Leaky fill solenoid valve
- Fan malfunction

If after the set time for variable A8 (in minutes, default 30) the water level does not fall below the low level threshold, atomised water production stops and the appliance waits a set number of minutes (parameter AA, default 10), during which the display shows "Rty" (Retry), before attempting to resume production. If the situation is repeated, alarm EP is activated, which shuts down the unit.

If after a percentage of A8, set by parameter Ab (default 70%) the water is above the high level threshold, atomised water production stops, warning EL is generated and the appliance waits AA minutes (default 10), during which the display shows "Rty" (Retry), before attempting to resume production. The warning signal EL is reset at the end of a production cycle that is completed correctly.

# 13.7 Automaticcontrolofleakingdrainsolenoid valve and fill solenoid valve flow-rate

Parameter A9 sets a minimum production time (default 1 minute); if the production cycle lasts less than this time, it may mean that the drain solenoid valve is leaking or that the fill solenoid valve flow-rate is too low. In this case, the controller carries out the following operations:

- 1. At the end of the first cycle that ends after a time less than A9, the water refill time is increased (50% higher than parameter bb) and the reduced power supply voltage to the drain solenoid valve is deactivated with the objective of increasing tightness.
- 2. At the end of the second cycle that ends after a time less than A9, the water refill time is increased further (100% higher than parameter bb) and a chattering* cycle is activated on the drain solenoid valve, performed during the first automatic wash cycle.
- 3. At the end of the third cycle that ends after a time less than A9, the water refill time is increased further (150% higher than parameter bb) and a washing cycle is performed, during which chattering* is applied, as enabled in the previous step. Warning Ed is also generated.
- 4. After the final step, a new production cycle will be activated. If the problem persists, the controller will restart the procedure from the first step, until completing a cycle in the expected time. In this case, any warnings will be reset.

*Chattering: a sequence in which the drain solenoid valve is opened/ closed in rapid succession, with the aim of removing any residues (scale, dust, etc.) that prevent it from closing correctly.

# 13.8 Automatic protection of the piezoelectric transducers

The piezoelectric transducers will, by nature, be rapidly damaged and eventually break if operated without water. To prevent this from happening, the control board makes sure, via the level sensor, that even in the event of anomalies the transducers are never activated when no water is present. When starting with the tank empty, the transducers are only activated when the low level is measured. When refilling during operation, i.e. after the water level has fallen below the minimum as a result of consumption due to atomisation, with consequent activation of the fill solenoid valve, if the level does not rise in the minimum time (AC), the transducers are switched off, while the filling cycle continues until the level has been replenished or bA minutes have elapsed since the water fill cycle started. If the level is replenished correctly, the piezoelectric transducers are immediately restarted.



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