humiSteam x-plus

humidifiers





ENG User manual



<u>CAREL</u>



WARNINGS



The CAREL humidifiers are advanced products, whose operation is specified in the technical documentation supplied with the product or can be downloaded, even prior to purchase, from the website www.carel.com. Each CAREL product, in relation to its advanced level of technology, requires setup/configuration/programming/commissioning to be able to operate in the best possible way for the specific application. The failure to complete such operations, which are required/indicated in the user manual, may cause the final product to malfunction; CAREL accepts no liability in such cases.

The customer (manufacturer, developer or installer of the final equipment) accepts all liability and risk relating to the configuration of the product in order to reach the expected results in relation to the specific final installation and/or equipment. CAREL may, based on prior agreements, act as a consultant for the installation/commissioning/use of the unit, however in no case does it accept liability for the correct operation of the humidifier and the final installation if the warnings or suggestions provided in this manual or in other product technical documents are not heeded. In addition to observing the above warnings and suggestions, the following warnings must be heeded for the correct use of the product:

· DANGER OF ELECTRIC SHOCK

The humidifier contains live electrical components. Disconnect the mains power supply before accessing inside parts or during maintenance and installation.

DANGER OF WATER LEAKS

The humidifier automatically and constantly fills/drains certain quantities of water. Malfunctions in the connections or in the humidifier may cause leaks.

DANGER OF BURNS

The humidifier contains high temperature components and delivers steam at 100°C/ 212°F.



Important:

- The installation of the product must include an earth connection, using the special yellow-green terminal available in the humidifier.
- The environmental and power supply conditions must conform to the values specified on the product rating labels.
- The product is designed exclusively to humidify rooms either directly or through distribution systems (ducts).
- Only qualified personnel who are aware of the necessary precautions and able to perform the required operations correctly may install, operate or carry out technical service on the product.
- Only water with the characteristics indicated in this manual must be used for steam production.
- All operations on the product must be carried out according to the instructions provided in this manual and on the labels applied to the product. Any uses or modifications that are not authorised by the manufacturer are considered improper. CAREL declines all liability for any such unauthorised use.
- Do not attempt to open the humidifier in ways other than those specified in the manual.
- Observe the standards in force in the place where the humidifier is installed.
- Keep the humidifier out of the reach of children and animals.
- Do not install and use the product near objects that may be damaged when in contact with water (or condensate). CAREL declines all liability for direct or indirect damage following water leaks from the humidifier.
- Do not use corrosive chemicals, solvents or aggressive detergents to clean the inside and outside parts of the humidifier, unless specifically indicated in the user manual.
- Do not drop, hit or shake the humidifier, as the inside parts and the linings may be irreparably damaged.

CAREL adopts a policy of continual development. Consequently, CAREL reserves the right to make changes and improvements to any product described in this document without prior warning. The technical specifications shown in the manual may be changed without prior warning.

The liability of CAREL in relation to its products is specified in the CAREL general contract conditions, available on the website www.carel.com and/or by specific agreements with customers; specifically, to the extent where allowed by applicable legislation, in no case will CAREL, its employees or subsidiaries be liable for any lost earnings or sales, losses of data and information, costs of replacement goods or services, damage to things or people, downtime or any direct, incidental, actual, punitive, exemplary, special or consequential damage of any kind whatsoever, whether contractual, extra-contractual or

due to negligence, or any other liabilities deriving from the installation, use or impossibility to use the product, even if CAREL or its subsidiaries are warned of the possibility of such damage.



The humidifier is made up of metal parts and plastic parts. In reference to European Union directive 2002/96/EC issued on 27 January 2003 and the related national legislation, please note that:

- WEEE cannot be disposed of as municipal waste and such waste must be collected and disposed of separately;
- 2. the public or private waste collectionsystems defined by local legislation must be used. In addition, the equipment can be returned to the distributor at the end of its working life when buying new equipment;
- the equipment may contain hazardous substances: the improper use or incorrect disposal of such may have negative effects on human health and on the environment:
- 4. the symbol (crossed-out wheeled bin) shown on the product or on the packaging and on the instruction sheet indicates that the equipment has been introduced onto the market after 13 August 2005 and that it must be disposed of separately;
- 5. in the event of illegal disposal of electrical and electronic waste, the penalties are specified by local waste disposal legislation.

Warranty on the materials: 2 years (from the date of production, excluding consumables).

Approval: the quality and safety of CAREL products are guaranteed by the ISO 9001 certified design and production system, as well as by the mark.

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1. INTRODUCTION AND ASSEMBLY

1.1 humiSteam x-plus (UEX*)

Range of isothermal immersed electrode humidifiers with liquid crystal display for the control and distribution of steam.

Models available (identifiable from the code shown on the product):

- UE001, UE003, UE005, UE008, UE009, UE010, UE015, UE018: steam production capacity up to 18 kg/h (39.7 lb/h), water connections under the base of the humidifier;
- UE025, UE035, UE045, UE065: steam production capacity from 25 to 65 kg/h (55.1 to 144.3 lb/h), water connections on the side of the humidifier:
- UE090, UE130: steam production capacity from 90 to 130 kg/h (198.4 to 286.6 lb/h), water connections on the side of the humidifier.

1.2 Dimensions and weights

Models UE001 to UE018

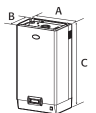
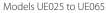


Fig. 1.a

		UE001 to UE008	UE009 to UE018	
dimensions	А	365 (14.4)		
mm (in)	В	275	(10.8)	
	С	712	(28.0)	
weights kg	packaged	16 (35.3)	20 (44.0)	
(lb)	empty	13.5 (29.8)	17 (37.5)	
	installed*	19 (41.9)	27 (59.5)	



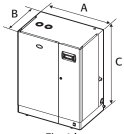
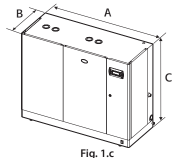


Fig. 1.b

		UE001 to	UE009 to	UE025 to	UE045** to
		UE008	UE018	UE045	UE065
dimensions	А	365 ((14.4)	545 (21.5)	635 (25.0)
mm (in)	В	275 ((10.8)	375 (14.8)	465 (18.3)
	С	712 ((28.0)	815 (32.0)	890 (35.0)
weights	packaged	16 (35.3)	20 (44.0)	39 (86.0)	51 (112.4)
kg (lb)	empty	13.5 (29.8)	17 (37.5)	34 (74.9)	44 (97.0)
	installed*	19 (41.9)	27 (59.5)	60.5 (133.4)	94 (207.2)

Models UE090 to UE130



		UE090	UE130
dimensions	А	1150 (45.3)	1150 (45.3)
mm (in)	В	465 (18.3)	465 (18.3)
	С	890 (35.0)	890 (35.0)
weights kg	packaged	77 (169.8)	81 (178.6)
(lb)	empty	70 (154.3)	74 (163.1)
	installed*	130 (286.6)	170 (374.8)
and the second s			

^{*:} in operating conditions

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 only from underneath the base;
- □ open the cardboard box, remove the protective material and remove the humidifier, keeping it vertical at all times.

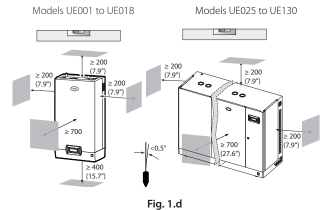
1.4 Positioning

- the unit is designed to be mounted on a wall that is strong enough to support the weight in normal operating conditions (see Wallmounting below). Models UE025 to UE130 can stand on the floor;
- to ensure correct steam distribution, position the humidifier near the point of steam distribution;
- make sure the humidifier is level, allowing the minimum clearances (see Fig. 1.d) for maintenance operations.



Important: during operation the metal casing heats up and the rear part resting against the wall may reach temperatures in excess of 60 $^{\circ}$ C (140 $^{\circ}$ F).

Distances from walls



1.5 Wall-mounting

Fit the humidifier on the wall using the support bracket and the screw kit supplied (for the dimensions in mm see Fig. 1.d).

Assembly instructions:

- 1. unscrew the wall bracket from the humidifier bracket;
- fasten the wall bracket (see Fig. 1.e), checking horizontal position with a spirit level; if installed on a masonry wall, the plastic anchor plugs (dia. 8 mm/0.31") and screws (dia. 5 mm x L= 50 mm/ 0.19" x L= 1.97") supplied can be used;
- 3. hang the appliance to the bracket using the slot on the top edge of the rear of the appliance;

^{**: 230} Vac model

4. secure the appliance to the wall through the hole in the centre on the rear of the unit. For the weights and dimensions see Figs. 1.a, 1.b, 1.c.

Wall-mounting

Models UE001 to UE130

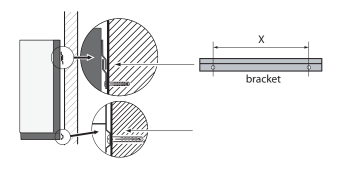
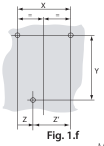


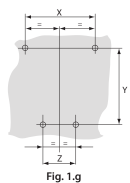
Fig. 1.e

Spacing of the holes on the wall Models UE001 to UE018



distance	Мо	dels
mm (in)	UE001 to	UE009 to
	UE008	UE018
X	270 (10.7)	270 (10.7)
Υ	580	(22.8)
Z	107 (4.2)	107 (4.2)
Z'	163 (6.4)	163 (6.4)

Models UE025 to UE065



distance	UE025 to	UE045* to
mm (in)	UE045	UE065
Χ	445 (17.5)	535 (21.0)
Υ	655 (25.8)	730 (28.7)
Z	250 (9.8)	340 (13.4)

* 230 Vac models only

Models UE090 to UE130

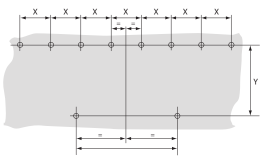


Fig. 1.h

	•
distance mm (in)	Models UE090 to UE130
X	150 (5.9)
Υ	735 (28.9)
Z	850 (33.5)

1.6 Removing the front cover

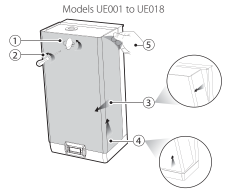


Fig. 1.i

- turn oval-shaped label with the Carel logo, revealing the head of the earth screw below;
- 2. remove the screw using a screwdriver;
- 3. hold the cover by the sides and tilt;
- 4. remove the cover by moving to the bottom;
- 5. remove the protective film.

Models UE025 to UE130

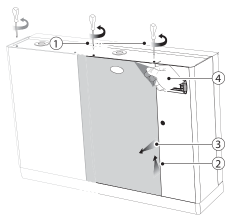


Fig. 1.j

- 1. remove the screws from the top of the humidifier using a screwdriver;
- 2. hold the cover/covers from the top and lift it around 20 mm (0.79");
- 3. remove the cover/covers by moving it/them forwards;
- 4. remove the protective film (on all the outside surfaces of the humidifier).

1.7 Fitting the front cover

Models UE001 to UE018

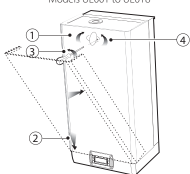


Fig. 1.k

- turn the red oval-shaped plate with the CAREL logo, revealing the fastening hole below;
- 2. slip the cover onto the frame (keeping its lightly oblique), until it rests on the rear edges, paying attention to the positioning holes on the side;
- 3. tighten the earth screw using a screwdriver;

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4. turn the red oval-shaped plate with the CAREL logo until covering the fastening holes.

Models UE025 to UE130

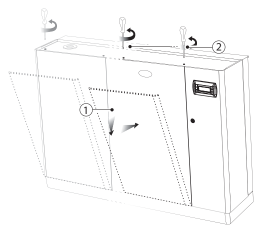


Fig. 1.l

- slipthecover/coversontotheframe(keepingit/themslightlyraised and tilted), until it rests on the rear edges;
- 2. tighten the screws on the top of the humidifier using a screwdriver.



Important: in models UE025 to UE130 open the electrical compartment on the humidifier using the lock with slot.



Fig. 1.m

1.8 Components and accessories

Once having opened the packaging and removed the front cover of the humidifier, make sure the following are included:





☐ kit of screws with plugs for wall-mounting;



☐ kit code 98C565P009 of connectors for the electronic board



☐ models UE025 to UE130 only: angular plastic hose (drain water connection).



☐ models UE025 to UE130 only: code FWHDCV0000 nonreturn valve with connection pipe

2. WATER CONNECTIONS



Important: before proceeding, disconnect the power supply.

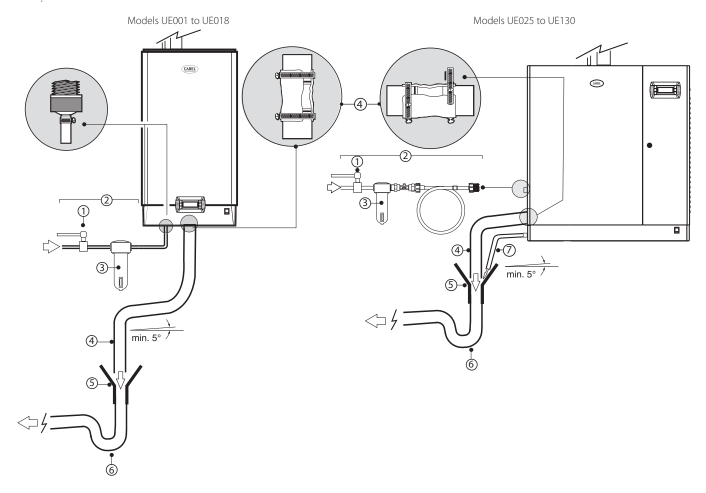


Fig. 2.a

Water connections:



- install a manual valve upstream of the installation (to be able to cut off the water supply);
- □ 2. connect the humidifier to the water supply. On models UE001 to UE0018, use a hose with 3/4"G fittings (see par. "Technical specifications" page 41, compatible CAREL hose: code FWH3415000). On models UE025 to UE130 connect the hose with the non-return valve supplied (code FWHDCV0000) to prevent the water inside the humidifier from coming into contact with the mains water;
- ☐ 3. install a mechanical filter to trap any solid impurities (to be connected downstream of the tap);
- □ 4 connect a section of non-conductive pipe or hose for draining (resistant to temperatures of 100 °C (212 °F) and with a minimum inside diameter of 40 mm/1.6");
- □ 5 prepare a funnel to interrupt continuity in the drain line;

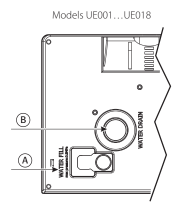
- ☐ 6 connect a drain trap to prevent the return of bad odours (minimum inside diameter 40 mm/1.6");
- ☐ 7 in models UE025 to UE130: connect a drain hose from the bottom tank of the humidifier (this can run into the drain funnel)

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 drain pump and cause foam when boiling.

Important: It is mandatory to connect the supply-water piping, regardless its material, to the protective earth according to the applicable national and international safety standards.

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Fittings provided for the water connections:



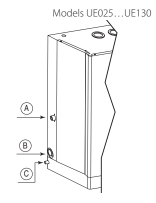


Fig. 2.b

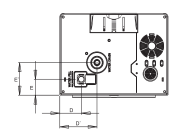
Key:

- A. supply water inlet
- B. drain water outlet
- C. bottom tank drain water outlet (models UE025 to UE130 only)

Hydraulic interfaces dimensions

Interfaces dimensions drain/fill

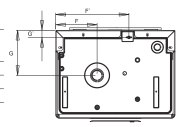
drain/iiii	
dimensions mm (inc)	UE001 a UE018
D	72.6 (28.6)
D'	125.4 (49.4)
Е	52.6 (20.7)
E'	107.5 (42.3)



Interfaces dimensions

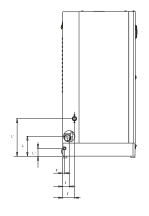
steam outlet and condensed drain

dimensions mm (inc)	UE001 a UE018
F	126.7 (5)
F'	224 (8.82)
G	137.9 (5.43)
G'	21.7 (0.85)



Interfaces dimensions drain/fill

dimensions mm (inc)	UE025 a UE045	UE045* a UE065	UE090 a UE130
T		40 (1.58)	
ľ	72	72 (2.83) 6	
<u>l"</u>	10	.2 (0.4)	
L		123.2 (4.85	5)
Ľ	231.2 (9.10)))
L"		49.1 (1.93)

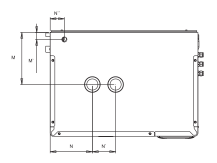


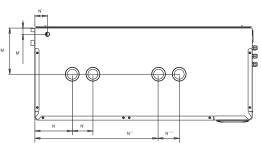
Interfaces dimensions

steam outlet and condensed drai

steam outlet and condensed and				
dimen.	UE025 a	UE045* a	UE090 a	
mm	UE045	UE065	UE130	
(inc)				
М	172 (67.7)	(67.7) 223.7 (88.1)		
M'	30.2 (11.9)	30.2 (11.9)		
N	181 (71.3)	3) 181 (71.3)		
N'		100 (39.4)		
N"	55 (21.7)	61 (24.0)		
N‴			641(25.3)	
N''''			100 (39.4)	

^{*} modells 230 Vac only





2.1 Supply water

Only use mains water with:

- pressure between 0.1 and 0.8 MPa (14.5 and 116 PSI), temperature between 1 and 40 °C (33.8 and 104 °F) and an instant flow-rate no lower than the rated flow of the fill solenoid valve, the connection is G3/4M (see par. "Technical specifications" page 41);
- range hardness 10 to 40 °F h (equal to 400 ppm of CaCO $_3$), conductivity: 75 to 1250 μ S/cm;
- no organic compounds.

supply water characteristics			water with low salt content		
		min.	max.	min.	max.
Hydrogen ions (pH)		7	8.5	7	8,5
Specific conductivity at	μS/cm	350	1250	75	300
20°C (σ _{R, 20°C})					
Total dissolved solids (c _R)	mg/l	(1)	(1)	(1)	(1)
Dry residue at 180°C (R ₁₈₀)	mg/l	(1)	(1)	(1)	(1)
Total hardness (TH)	mg/l CaCO ₃	100 (2)	400	50 ⁽²⁾	150
Temporary hardness	mg/l CaCO ₃	60 ⁽³⁾	300	30 (3)	100
Iron + Manganese	mg/l Fe+Mn	=	0.2	=	0.2
Chlorides	ppm Cl	=	30	=	20
Silica	mg/l SiO ₂	=	20	=	20
Residual chlorine	mg/l Cl-	=	0.2	=	0.2
Calcium sulphate	mg/l CaSO ₄	=	100	=	60
Metallic impurities	mg/l	0	0	0	0
Solvents, thinners, detergents, lubricants	mg/l	0	0	0	0

Tab. 3.a

 $^{(1)}=$ values depend on the specific conductivity; in general: TDS \cong 0,93 * $\sigma_{R,20}$ $_{\rm C}$ \circ 0,65 * $\sigma_{R,20}$ \circ 0.

(2) = not less than 200% of the chloride content in mg/I CL

There is not reliable relationship between hardness and conductivity of the water



Important:

- do not treat the water with softeners, this may cause the entrainment of foam, affecting the operation of the unit;
- 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 not recommended.

2.2 Drain water

- this contains the same substances dissolved in the supply water, however in larger quantities;
- it may reach a temperature of 100 °C (212 °F);
- it is not toxic and can be drained into the sewerage system.

 $^{^{(3)}}$ = not less than 300% of the chloride content in mg/l CL

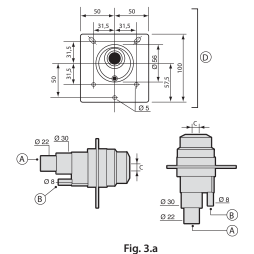
3. STEAM DISTRIBUTION

3.1 CAREL jet distributors (SDPOEM00**)

These can be fitted horizontally or vertically (hole facing upwards). See page 42 for the models of distributors.

Assembly instructions (see Fig.3.a):

- make a series of holes on the wall according to the distributor drilling template:
- insert the distributor:
- fasten the flange using 4 screws.



Key:

- A. steam inlet
- B. condensate drain
- C. steam outlet.

the dimensions of the hole vary depending on the models of distributor:

model SDPOEM0000: hole made manually, up to 30 mm (1.2") in diameter);

model SDPOEM0012: diameter of the hole 12 mm (0.5"); model SDPOEM0022: diameter of the hole 22 mm (0.9").

D drilling template



Note: if steam hoses with an inside diameter of 30 mm (1.2") are used, remove the 22 mm (0.9") steam inlet section.

3.2 CAREL linear distributors for air ducts (DP***DR0)

Install away from obstacles (curves, branches, changes in cross-section, grills, filters, fans).

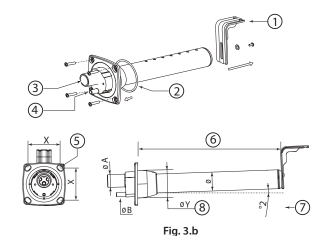
Minimum distance between the distributor and the obstacle: 1/1.5 m (3.3/4.9 ft). Increase the distance if:

- · the air speed increases in the duct,
- the relative humidity of the air increases before and after humidification,
- the turbulence decreases.

See page 42 for installation examples.

Assembly instructions (see Fig.3.b):

- make a series of holes on the wall according to the distributor drilling template (included in the packaging with the distributor);
- · fasten the flange using 4 screws.



Key:

- 1 "L"-shaped mounting support (where featured)
- 2 flange gasket
- 3 steam inlet (ØA)
- 4 condensate drain (ØB)
- 5 screw diameter (see the instruction sheet supplied with the distributor)
- 6 length (depending on the model of distributor, see par. "10.5" page 42)
- 7 angle (around 2°) for draining the condensate.
- 8 diameter of the hole on the wall (ØY)

Dimensions in mm (in)

		CAREL linear distributors		
	DP***D22R0	DP***D30R0	DP***D40R0	
ØA	22 (0.9")	30 (1.18")	40 (1.57")	
ØB	10 (0.4")	10 (0.4")	10 (0.4")	
ØY	58 (2.3")	68 (2.7")	89 (3.5")	
Ø	35 (1.4")	45 (1.8")	60 (2.4")	
X	68 (2.7")	77 (3.0")	99 (3.9")	

Tab. 3.a

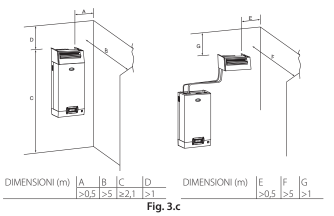


Important:

- fit the distributor at a slight incline (at least 2°, to prevent the return of condensate);
- the "L"-shaped mounting support (see part 1 Fig. 3.c) is supplied with steam distributor models from DP085* to DP025*. For shorter lengths, the support can be supplied as an option (code 18C478A088).

3.3 CAREL steam blowers (VSDU0A*, models UE001 to UE018 only)

Steam distributors for humidifiers with flow rates up to 18 kg/h (39.7 lb/h). Can be connected on top of the humidifier, or separately in another location (see the figure below).





Important:

For correct distribution of the steam, observe the distance shown in the figure above.

3.4 Steam hoses

- use CAREL hoses (max. 4 m long, see "Models of steam hoses", page 41).
 Rigid pipes may break and cause steam leaks;
- avoid the formation of pockets or traps (causes of condensate);
- avoid choking the hose due to tight bends or twisting.
- fasten the end of the hose to the connectors on the humidifier and the steam distributor using metal clamps, so that these do not detach due to the high temperature.

3.5 Condensate drain hose

During the operation of the humidifier some of the steam may condense, causing a decline in efficiency and noise (gurgling).

To drain the condensate, connect a drain hose with a drain trap and a minimum slope of 5° to the bottom of the humidifier (see Fig. 3.d). CAREL condensate drain hoses: code 312353APG



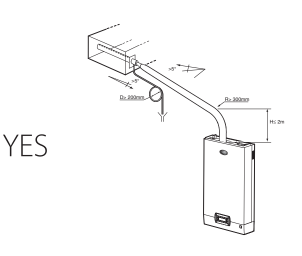
Important: the drain trap in the condensate drain hose must be filled with water before starting the humidifier.

Example of correct and incorrect installation of the steam hose and condensate drain hose.

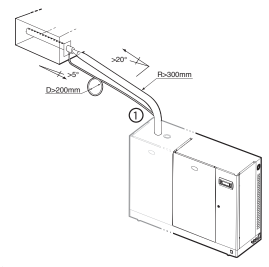
Final checks



- □ the steam outlet hoses run upwards and the distributor has a minimum incline of 2° upwards (see Fig. 3.c);
- \square the ends of the hose are tightened to the fittings with metal clamps;
- □ the curves in the tubing are sufficiently wide (radius > 300 mm / 11.8") so as to not cause bending or choking;
- ☐ the steam hose has no pockets or traps for condensate to form;
- □ the paths of the steam and condensate hoses are as described in this chapter (see Fig. 3.d);
- \Box the length of the steam hose is no greater than 4 metres (13.1 feet);
- ☐ the incline of the steam hose is sufficient to allow correct draining of the condensate (> 20° for the upward sections, > 5° for the downward sections):
- ☐ the incline of the condensate hose is at least 5° at every point;
- ☐ the condensate hose always follows a downwards path and features a drain trap (filled with water before starting operation) to avoid steam being released.



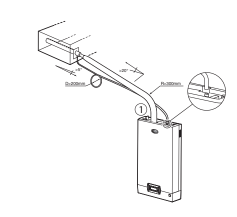




All UE models

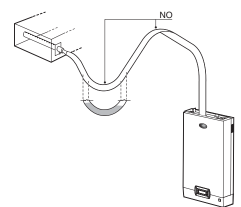
Models UE25 to UE130

(1) extend the hose inside the humidifier to the bottom tank.



NC

Models UE001 to UE025 (1): connection with fill tank

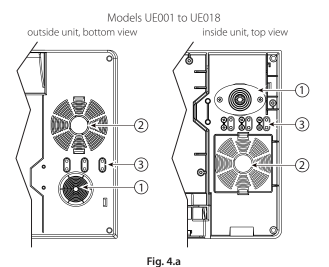


All UE models

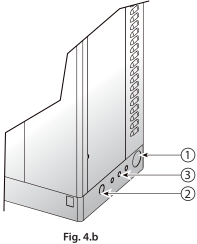
Fig. 3.d

4. ELECTRICAL CONNECTIONS

4.1 Preparing the electric cableways



Models UE025 to UE130 outside unit, side view



Key to Figs. 4.a & 4.b:

- power cable inlet;
- 2. optional utility cable inlet (after drilling).
- 3. probe cable inlet. On models UE001 to UE018, remove the plastic "tab" and use it to secure the cable (held in place by the screws provided).

4.2 Power cable connection

Before making the connections, ensure that the machine 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 inside the electrical panel. Insert the power and ground connection cables into the electrical panel compartment using the tear-proof cable gland supplied, or through the cable gland with cable stop, and connect the ends to the terminals (see Fig. 4.c). The humidifier power line must be fitted, by the installer, with a disconnecting switch and fuses protecting against short circuits. Table 13.a lists the recommended cross-sections of the power supply cable and the recommended fuse ratings; note, however, that this data is purely a guide and, in the event of non-compliance with local standards, the latter must prevail.



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

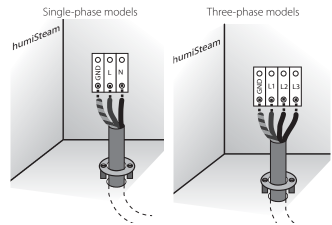


Fig. 4.c (view inside unit, electrical compartment)



Important: connect the yellow-green cable to the earth point (GND).

4.3 Control signals (M2.1 - M2.8; M7.1 - M7.2)

Steam production by the humidifier is enabled or controlled. For connection of control signals, use the connection kit (supplied in the packaging) and run the cables from the humidifier through the cable gland (Fig. 4.a or 4.b).

Depending on the type of signal used, steam production can be enabled and/or managed in different ways.

1. Enable steam production using:

REMOTE CONTACT (ON/OFF action)

- jumper outputs M7.1 and M7.2
- connect outputs M2.7 and M2.8 to a remote contact (e.g.: switch, timer,...)

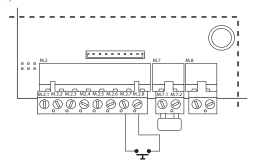


Fig. 4.d

HUMIDISTAT (ON/OFF action)

- connect outputs M7.1 and M7.2 to a humidistat
- jumper outputs M2.7 and M2.8

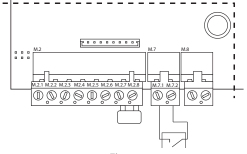
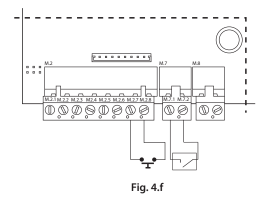


Fig. 4.e



HUMIDISTAT and REMOTE CONTACT (ON/OFF action)

- connect outputs M7.1 and M7.2 to a humidistat
- connect outputs M2.7 and M2.8 to a remote contact (e.g.: switch, timer....)



- 2. Enable and control the steam production using: PROPORTIONAL EXTERNAL CONTROLLER
- jumper outputs M2.7 and M2.8 or connect to a remote contact
- connect outputs M2.1 and M2.2 to an external controller

The humidifier can be programmed to receive one of the following signals:

Voltage: 0 to 1 Vdc, 0 to 10 Vdc, 2 to 10 V Current: 0 to 20 mA, 4 to 20 mA

Potentiometric: 135-1000 ohm, 0-135 ohm

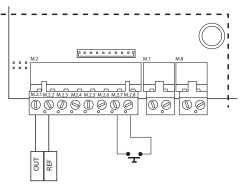


Fig. 4.g

PROPORTIONAL EXTERNAL CONTROLLER WITH CAREL LIMIT PROBE

- jumper outputs M2.7 and M2.8 or connect to a remote contact
- connect outputs M2.1 and M2.2 to an external controller
- connect the limit probe to terminals M2.3, M2.5 and M2.6

The humidifier can be programmed to receive one of the following signals:

Voltage: 0 to 1 Vdc, 0 to 10 Vdc, 2 to 10 V Current: 0 to 20 mA, 4 to 20 mA

Potentiometric: 135-1000 ohm, 0-135 ohm

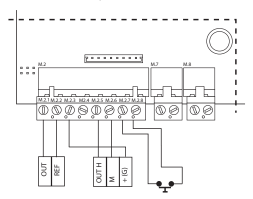


Fig. 4.h

The reference (zero) of the external controller must be connected to the GND terminal (M2.2) and the control signal to terminal M2.1

CONTROL WITH CAREL MAIN PROBE

Complete action with control according to the humidity measured.

- jumper outputs M2.7 and M2.8 or connect to a remote contact
- connect the main probe to terminals M1.2, M2.2 and M2.3

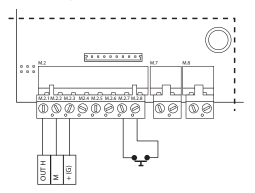
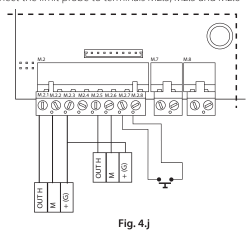


Fig. 4.i

CONTROL WITH CAREL MAIN PROBE AND LIMIT PROBE

- jumper outputs M2.7 and M2.8 or connect to a remote contact
- connect the main probe to terminals M1.2, M2.2 and M2.3
- connect the limit probe to terminals M2.3, M2.5 and M2.6



CONTROL WITH CAREL TEMPERATURE PROBE

The humidifier can be connected to both active probes (voltage or current signal), and to passive NTC temperature probes (variable resistance).

CAREL active probe connection:

jumper outputs M2.7 and M2.8 or connect to a remote contact connect the temperature probe to terminals M1.2, M2.2 and M2.3

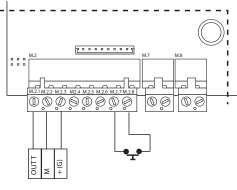


Fig. 4.k

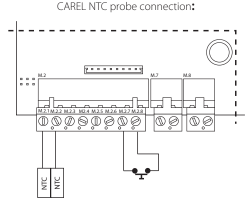


Fig. 4.l

CAREL PROBES AVAILABLE:

- room: code DPWC112000
- air ducts: code DPDC112000 and code DPDC212000
- industrial: DPPC112000 and DPPC212000

If non-CAREL probes are used, check:

- voltage signal: 0 to 1 Vdc, 0 to 10 Vdc, 2 to 10 Vdc, terminal M2.1 (GND: M2.2):
- current signal: 4 to 20, 0 to 20 mA, terminal M2.4 (GND: M2.6). In addition, depending on the type of power supply:
- +15 Vdc, terminal M2.3;
- + 1 Vdc 135 ohm, terminal M2.4.

INPUT PROBE CONFIGURATION (pin strip connectors JS5, JS6)

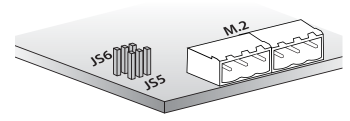


Fig. 4.m (detail of electronic board, in the humidifier electrical compartment)

pin strip	configuration	position	
		0 to 10 Vdc 2 to 10 Vdc	0 to 1 Vdc, 4 to 20/0 to 20 mA, NTC probes
		2 to 10 vac	20 MA, NTC probes
JS5	main probe	<u> </u>	- <u>- </u>
		basic configuration	
JS6	limit probe		- <u> </u>
		basic configuration	

Λ

lmportant.

- to avoid unbalanced control, the earth of the probes or the external control devices must be connected to the earth of the appliance's controller.
- If ON/OFF terminals are not closed, all the internal and external devices managed by the controller will be disabled, with the exception of the drain pump for emptying the unit after extended periods.

Note: in industrial environments (IEC EN61000-6-2), the cables leaving the unit must not exceed 30 m in length, except for the main probe (terminals M2 pin 1-2-3-4-5-6), the remote ON/OFF digital input (terminal M2 pin 7-8) and cable shields for RS485 communication.

4.4 Alarm contact (M6.1 - M6.3)

Contact available for the remote signalling of one or more alarms.

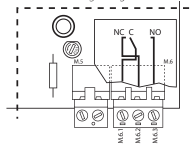


Fig. 4.n

Electrical specifications: 250 Vac; Imax: 2 A resistive 2 A inductive.



Note: use clamps on the relay terminal blocks (alarm, utilities) to prevent the cables from being detached.

4.5 Dehumidification contact (M5.1 - M5.2)

When the humidifier is used in the control modes with main probe or main probe plus limit probe, a contact (NO - normally open - voltage free) can be used to activate an external dehumidification device.

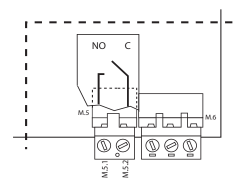


Fig. 4.o

Final checks

The following conditions represent correct electrical connection:



- ☐ the rated voltage of the appliance corresponds to the rated supply voltage:
- ☐ the fuses installed are suitable for the line and the power supply voltage:
- ☐ a mains disconnect switch has been installed to disconnect power to the humidifier when required;
- ☐ the humidifier has been correctly earthed;
- ☐ the power cable is fastened using the tear-proof cable gland;
- □ terminals M2.7 and M2.8 are jumpered or connected to an enableoperation contact;
- ☐ if the humidifier is controlled by an external control device, the earth of the signal is electrically connected to the controller earth.

5. REMOTE TERMINAL, GSM MODEM AND SUPERVISORY NETWORK

5.1 Remote display terminal

The display terminal can be detached from the humidifier and moved to another place.

Depending on the distance required, the following are necessary:

- up to 50 metres: 6-wire telephone cable and two EMC filters (code 0907858AXX) (see Fig. 5.a);
- up to 200 metres: two CAREL TCONN6J000 boards, 6-wire telephone cables and an AWG20-22 shielded cable with 3 twisted pairs (for the connection of the two boards, Fig. 5.b).



Note: to fill the empty space left by the display terminal on the humidifier, use CAREL kit code HCTREW0000.

Remote connection of the terminal up to max 50 m

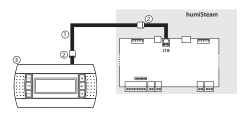
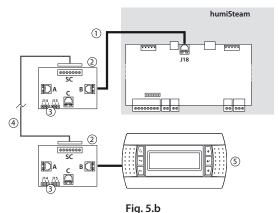


Fig. 5.a

Key:

- 1 telephone cable (up to 50 m distance);
- 2 EMC filters (code 0907858AXX) to be applied to the ends of the telephone cable;
- 3 remote display terminal.

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:

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

5 remote display terminal

5.2 GSM network connection (send SMS)

The humidifier can be configured to send SMS message for alarms and malfunctions (see menu installer > supervisor > GSM protocol).

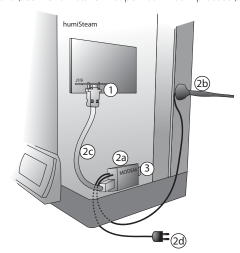


Fig. 5.c (inside humidifier, electrical compartment)

Key:

- 1 electronic board PCOI00MDM0 (to be connected to connector J19 on the humidifier board)
- 2 CAREL GSM kit PLW0PGSM00, made up of:
 - 2 a modem
 - 2.b antenna (with magnetic base)
 - · 2.c serial cable
 - 2.d power supply
- 3 SIM card to be inserted in the modem. Make sure that the access password (PIN number) is not enabled

5.3 Supervisory network (J19)

The humidifier is equipped with serial interface:

• PCOS004850 (for connections protocol Carel, Modbus®, Winload)

Instead of the supplied, they can be connected to a supervisory system via RS232 serial lines or FTT10 LON using the optional cards shown in the following table.

optional cards	characteristics supported	protocols
PCO10B1WB0	provides BACnet 8802.3 Ethernet,	BACnet™
	BACnet/IP connectivity	
PCO10B0BA0	Provides BACnet MS/TP over RS485	BACnet™
PCO100MDM0	used for the direct interface of the	CAREL for
	controller to an RS232 network with	remote
	an external modem	connections
PCO10000F0	used to interface of the controller	LON-Echelon®
	to an FTT10 LON network, when	
	suitably programmed	

Tab. 5.a

Connection is also possible to TREND systems using a card sold directly by TREND.



-on/off By remote contact

If even a single firm is active production stops.

To stop the production serial follow these steps:

- Parameter "Installer / Supervisor / Supervisor Connect / Enable ON / OFF from supervisor": Set to Yes (or via serial non-volatile digital serial Variable 81: default 0, set to 1)
- Variable nonvolatile digital serial 8: ON / OFF serial, default off (0); set to 0 to stop, 1 for non-stop production.

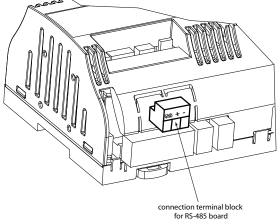
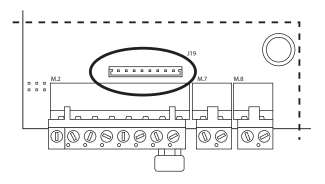


Fig. 5.d (detail of the electronic board, humidifier electrical compartment)

For the connecting remove the cover, and connect cards optional connector J19.



Control of production from serial port (BMS)

You can set the electronic control to use as a primary control signal value from the serial port instead of the electrical terminals.

The value will be used according to the selection made on the parameter "Installer / Regulation Type / Select Regulation" corresponding to the variable non-volatile serial Intera 15.

If serial communication is interrupted (no data for the address of the control for a set time), the production will stop and an alarm will sound and the production will resume restoration of serial communication.

Operate as follows:

- Parameter "Installer / Supervisor / Supervisor Connect / Reg. from BMS ': default off, set to ON (or via serial non-volatile digital serial Variable 80: default 0, set to 1)
- Variable volatile serial Full 53: Set a value between 0 and 1000: Proportional: tenths of a percentage, Temper: tenths of ° C / ° F, humidity: tenths of RH%.
- Variable Serial Digital 79: warning SERIAL OFFLINE
- Parameter "Installer / Supervisor / Supervisor Connect / Offline al. Delay "(or via serial Variable nonvolatile serial Full 54): SERIAL OFFLINE alarm

detection time in seconds, default 60.

Modbus® protocol

The protocol Modbus * is available by selecting from the menu installer

Chapter 13.6 shows a list of variables and the corresponding addresses. For multiple read/writes, the maximum number of "Register" or "Coil" variables is 20.

The following functions are available:

MB READ COIL STATUS 1: used to request the status (ON or OFF) of a certain number of "Coil" variables (binary, 1 bit), starting from the specified address.

MB_READ_INPUT_STATUS 2: operationally identical to the above. MB_READ_HOLDING_REG 3: used to request the value of a consecutive block of "Register" variables (nu-meric, 16 bit). MB_READ_INPUT_REG 4: operationally identical to the above. MB_FORCE_SINGLE_COIL 5: used to set the status of an individual "Coil" variable (binary, 1 bit) to ON or OFF (specifying the address of the

MB_PRESET_SINGLE_REG 6: used to set the value of an individual "Register" variable (numeric, 16 bit).

MB_FORCE_MULTIPLE_COIL15: used to set the status of a consecutive block of "Coil" variables (binary, 1 bit) (specifying the number of bits and number of bytes).

MB_PRESET_MULTIPLE_REG16: used to set the value of a consecutive block of "Register" variables (nume-ric, 16 bit).

Exceptions managed:

01 illegal function

bit in question).

02 illegal data address

Important: for the tLAN and pLAN connections in residential household (IEC EN 55014-1) and residential (IEC EN 61000-6-3) environments, use shielded cable (with shield connected to GND). This warning also applies to the cables leaving the unit.

5. 4 Command cascade of other units

Can I get steam production exceeds that of the master using one or more slave units connected to it.

- Master: UEX units equipped with analog output for controlling other units
- Slave: UEY unit that works under the command received from the analog master
- each unit UEX master can control up to 20 units UEY slave

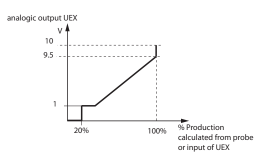
The parameter P0 of each unit (master or slave) affected only the production of that unity.

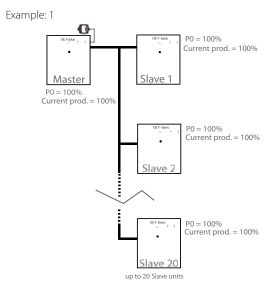
If the master is disabled by contact or by remote serial, also stops the production of slaves.

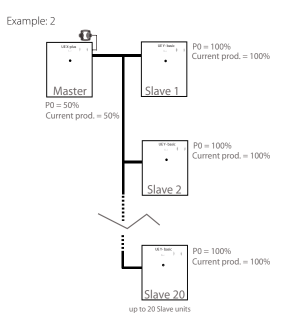
Some alarms also arrested slaves (see table alarms).

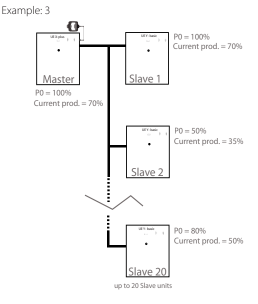
GRAPHIC

ENG

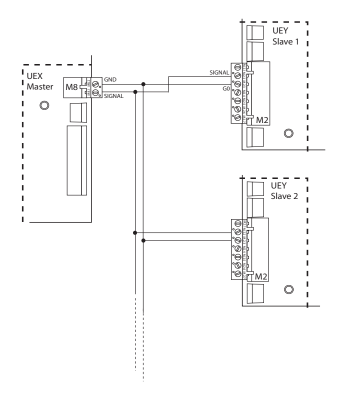








Connection between UEX Master and Slave UEY for the connect using cable shielded.



6. STARTING AND USER INTERFACE

Before starting the humidifier, check:



- □ water connections: Fig. 2.a page 10. In the event of water leaks do not start the humidifier before having resolved the problem;
- □ steam distribution: Fig. 3.d page 13;
- ☐ electrical connections chap. 4

6.1 Starting



2 if the cylinder is new, run a pre-wash cycle (the cylinder is filled and emptied three times, cleaning the inside walls from impurities, see menu maintanance >change cylinder > flush new cylinder).

6.2 Stopping

- l empty the water in the cylinder to avoid stagnation: see manual drain on "SET" screens).
- 2



6.3 First start-up (setting the language)

Select language:
1. English
2. Italiano
3. Deutsch
4. Francais
5. Espaniol
6. Русский

Press UP to select the number corresponding to the desired language and then ENTER to confirm. This screen remains displayed for 60 seconds. Subsequently, the following screen will be displayed:

Show language mask to unit start-up... Yes/no

- YES: the screen for choosing choose the language will be displayed when the humidifier is started the next time;
- NO: the screen for choosing choose the language will no longer be displayed on power-up.



Note The language can also be changed from the maintenece menu.

The language can also be changed by any form by pressing UP + ENTER

6.4 Keypad

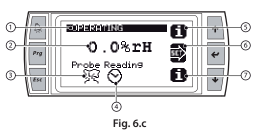


Fig. 6.a

button		ton	function
	(1) alarm		list active alarms and reset any alarms
(2) PRG return to the "main" screen		PRG	return to the "main" screen
			from the "Main" screen access the main menu
	(3)	ESC	return to the previous screen/display
	(4)	UP	circular navigation inside the menus, the screens, the
			parameters and the values of the parameters
			from the "main" screen access an "INFO" screens

(5)	ENTER	select and confirm (like the "Enter" key on a computer
		keyboard)
		from the "SET" main menu
(6)	DOWN	circular navigation inside the menus, the screens, the
		parameters and the values of the parameters
		from the "main" screen access an "INFO" screens

6.5 "Main" screen



symbol	function
(1)	description of the activity in progress(*)
(2)	value read according to the type of signal connected
(3)	status of steam production(**):
	in progress (as per the figure)
	(!) _{alarm}
	% disabled
	() no request
(4)	time bands set
(5)	access to the "INFO" screen (UP or DOWN button)
(6)	access to the "SET" screen (ENTER button)

(*) Type of descriptions:

- · OPERATING: steam production in progress,
- BLOCKING ALARM: steam production disabled by alarm,
- OFF BY SUPERVISOR: steam production disabled by supervisor,
- OFF BY SHEDULER: steam production disabled during a pre-set sheduler,
- OFF BY REMOTE: steam production interrupted through the opening of the "Remote ON/OFF" contact.
- OFF BY KEYBOARD: steam production disabled by keyboard (see "SET" mask).
- NO REQUEST: humidifer on, without steam production request. (**) In the models with two cylinders, the symbols for the operating status of both cylinders are displayed.

6.6 "INFO" screens (read-only)

Series of read-only screens for displaying the main humidifier status values. To access, press UP or DOWN from the "Main" screen. There are 3 "INFO" screens (4 if the humidifier has two cylinders); to move from one screen to the next, press UP or DOWN.

Press ESC to return to the "Main" screen.

"INFO" screens:

Info	display	UOM
Status	(*)	
Steam production	value	kg/h
Current	value	А
Dehumidifier	ON/OFF	
Alarm relay	ON/OFF	
Conductivity	value	μS/cm

(*) humidifer status:

- Operating: steam production in progress;
- Alarms: signalling of one or more alarms;
- OFF by Superv.: steam production disabled by supervisor;
- OFF by Sched.: steam production disabled during a pre-set sheduler;
- Remote Off: isteam production interrupted through the opening of the "Remote ON/OFF" contact;

- OFF by Keyb.: steam production disabled by keyboard (see "SET" mask);
- Manual Proc.: humidifer fuctions managed manually (maintenance menu > manual procedure);
- No request: humidifer on, without steam production request.

Hour counter	display	UOM
Total hours	value	h
Cylinder 1	1	-
Operating hours	value	h
Cylinder 2		
Operating hours	value	h
Time bands active	YES/NO	
Current		
	1	
Info cylinder 1	display	UOM
Cyl. prod.	value	kg/h
Status	(*)	
Activity	cylinder activ	ty (**)
Current	value	A
Power contactor	YES/NO	
Fill valve	YES/NO	
Drain pump	YES/NO	
Info cylinder 2	display	UOM
Cyl. prod.	value	kg/h
Status	(*)	
Activity	activity of the	cylinder (**)
Current	value	A
Power contactor	YES/NO	
Fill valve	YES/NO	
Drain pump	YES/NO	

(*) cylinder status:

- Off: stop steam production (no request or signalling of an alarm)
- Softstart: starting steam production;
- Operating: steady operation steam production;
- Low Prod.: low production;
- Washing: cylinder washing in progress.

(**) Activity of the cylinder:

- Cyl.Off: stop steam production (no request or signalling of an alarm);
- Fill: fill valve operating;
- Evaporation: steam production operating;
- Drain: drain pump operating;
- Stop by Al.: steam production stopped by an alarm;
- Inact.Drain: total drain for inactivity;
- Pre-clean: new cylinder washing in progress;
- M. Emptying: manual drain;
- Chk.F.Water: fill water check (from lack of water cylinder alarm);
- Period FI: Periodical drain for dilution.

6.7 "SET" screen

Used to set the main values for the humidifier.

To access, press ENTER from the "Main" screen, to move from one value to the next press UP (next) or DOWN (previous) and ENTER to confirm. Press ESC repeatedly to return to the "Main" screen.

Parameter	range	default	UOM
Set point	0 to 100	50	%rH
Humidifier	AUTO / OFF	AUTO	
Max. prod.	20 to 100	100	%
Prop. band.	2 to 19.9	5	%rH
Lim. probe set *	0 to 100	80	%rH
Prop. band *	2 to 19.9	5	%rH

^{*} visible only if the limit probe is enabled

Manual drain:

- · access the "SET" screen,
- press UP and DOWN together for 5 seconds

The same procedure can be repeated to stop the drain cycle

user

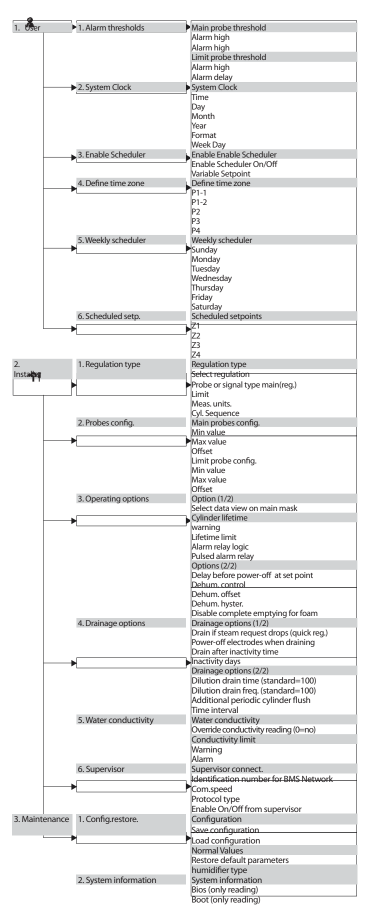
e

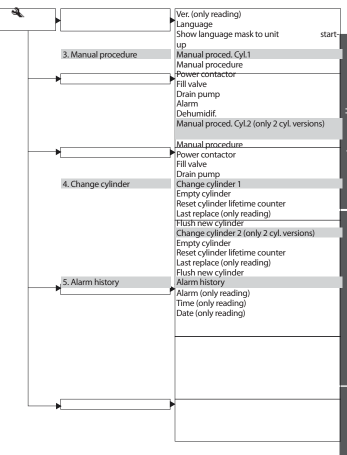
instal

6.8 Main menu

To access press PRG from the main screen **Buttons:**

- UP and DOWN: navigation inside the sub-menus, screens, and range of values and settings;
- ENTER: confirm and save the changes made;
- ESC: to go back (pressed repeatedly returns to the "Main" screen).





7. USER MENU

From the main screen press:

- PRG to access the main menu.
- ENTER to select and access the menu user.

User menu screens:

- 1. Alarm thresholds
- 2. System clock
- 3. Enable scheduler
- 4. Define time zones
- 5. Weekly scheduler
- 6. Scheduled setpoint

7.1 Alarm thresholds

parameter	par name.	range	default	UOM
Main probe alarm	High alarm	0 to 100.0	100.0	%
thresholds	Low alarm	0 to 100.0	0.0	%
Limit probe alarm	High alarm	0 to 100.0	100.0	%
thresholds				
Alarm delay		0 to 999	0	min

7.2 System clock

Used to set the timed activation of the humidifier

parameter	range	
hour / min	0 to 23 / 0 to 59	
day	1 to 31	
month	1 to 12	
year	00 to 99	
format	dd/mm/yy - mm/dd/yy	
week day	Sunday to Saturday	

7.3 Enable scheduler

Enable control of the time bands and the set points

parameter	enable
scheduler On/Off	YES / NO
variable set point	YES / NO

When the time bands are set, the display shows the symbol ()



7.4 Setting the time bands

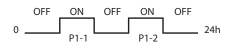
Note: this screen is visible if "scheduler ON/OFF" has been enabled (see the enable scheduler screen).

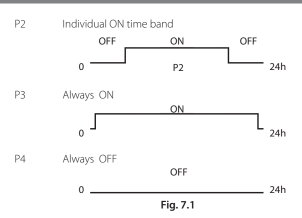
Set the intervals for the operation of the humidifier over a 24h period (one day):

time ban	ds	ON	OFF
P1	P1-1	09:00	13:00
	P1-2	14:00	21:00
P2		14:00	21:00
P3		alwa	ys ON
P4		alwa	vs OFF

Parameters P1 to P4 can be used set how many times steam production is enabled/disabled over a 24h period:

Р1 Two daily ON time bands





7.5 Weekly scheduler

Note: this screen is visible if "scheduler ON/OFF" has been enabled see the enable scheduler screen).

Set the weekly operation of the humidifier, using parameters P1 to P4 (configured in the previous screen)

parameter	type of time band
Monday	P1,,P4
Tuesday	P1,,P4
Wednesday	P1,,P4
Thursday	P1,,P4
Friday	P1,,P4
Saturday	P1,,P4
Sunday	P1,,P4

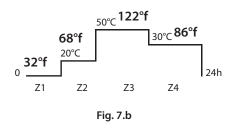
7.6 Scheduled set points

Note: this screen is visible if "variable set point" has been enabled (see enable scheduler screen).

Set different levels of set points throughout the day (24h):

parameter	ON	SETP.
parameter	hours	%rH
Z1	00:00	0.0
Z2	00:00	0.0
Z3	00:00	0.0
Z4	00:00	0.0

Parameters Z1 to Z4 can be used to configure up to four different temperature set points at different times of a day (parameters Z1, Z2, Z3, Z4).



By setting the "daily" and "variable set point" time bands, steam production can be programmed according to the needs of the utility.

Note:

- · during the "OFF" time band, the humidifier is NOT actually off, but rather steam production is temporarily disabled, even when setting manually:
- the "daily" time bands have priority over the "variable set point" bands. For example, setting P4 each Monday (humidifier off), parameters Z1, Z2, Z3, Z4 (different set point values) will not be observed, as the humidifier is not programmed to operate on that day.



8. INSTALLER MENU 🚏

From the main screen press:

- PRG to access the main menu,
- · DOWN to select the installer menu,
- FNTFR
- · ENTER,
- UP or DOWN to enter the password "77",
- ENTER to confirm and access the installer menu.

Installer menu screens:

1. Regulation type	
2. Probe configuration	
3. Operating options	
4. Drain options	
5. Water conductivity	
6. Supervisor	

To navigate inside the screens:

- UP or DOWN to change the value (within the options/range),
- ENTER to confirm and move the cursor to the next value
- · ESC to return to the installer menu.

8.1 Type of control

Setting: type of control, type of signal, unit of measure, and in the models with two cylinders, choice between "parallel sequence" or "series sequence".

parameter	options/range	description
Regulation type	%rH probe	humidity control with main
		probe
	%rH + limit probe	humidity control with main
		probe and limit probe
	Temperature control	temperature control
	ON/OFF	humidity control with
		humidistat
	Proportional	proportional control with
		signal set from external
		controller
	Proportional + limit	proportional control with
		signal from external controller
		and limit probe
Signal type(not	0/10 V (default)	
visible with ON/OFF	0/20 mA	
control)	4/20 mA	
	0-135 ohm	
	135-1000 ohm	
	NTC	
	0/1 V	
	2/10 V	
Meas. unit	°C-kg/h (default)	
	°F - lb/hr	
Cyl. sequence for	parallel (default)	
units with two	series	
cylinders		

8.2 Probe configuration

Set the minimum value, maximum value and offset for the probes used.

parameter	parameter	range	default	UOM	
Main probe config.	Min.scale	-100 to	0.0	%rH	°C/ °F
(not accessible in		(Max.scale)			
ON/OFF control	Max.scale	(Min.scale)	100.0	%rH	°C/ °F
mode)		to 250			
	Offset	-10.0 to 10.0	0.0		°C/ °F
Limit probe config.	Min.scale	-100 to	0.0	%rH	°C/ °F
(available only in		(Max.scale)			
"%rH + limit probe"	Max.scale	(Min.	100.0	%rH	°C/ °F
control mode)		scale)250			
	Offset	-10.0 to 10.0	0.0		°C/ °F

8.3 Operating options

Operating options (1/2)

parameter	range	default	UOM
Select data view on main mask	% rH	% rH	
important: the options for this parameter	°C-°F		
depend on the type of control selected.	Ampere		
depend on the type of control selected.	Kg-lb/h		
	hours		
	uS/cm		
	% signal		
cylinder lifetime warning	YES/NO	YES	
cylinder lifetime limit	0 to 4000	3000	hours
alarm relay logic	NO/NC	NO	
pulsed alarm relay	YES/NO	NO	

Operating options (2/2)

parameter	range	default	UM	description
Delay before power	0* to 120	0	S	used to delay the stop in
OFF at set point				production when there
				is no steam request
Dehumidif. control	YES/NO	NO		
Dehumidif. offset	2.0,,100.0	10.0	%rH	
Dehumidif. hysteresis	2.0,,19.9	5.0	%rH	
Disable complete	YES/NO	NO		
emptying for foam				

^{*: 0=} deactivated

8.4 Drain options

Drainage options (1/2)

parameter	range	default	UOM	description
Drain if steam	YES/NO	YES		the humidifier empties
request drops				a small amount of water
(quick reg.)				if there is a decrease in
				steam request
Power-off	YES/NO	YES		
electrodes when				
draining				
Drain after	YES/NO	YES		
inactivity YES/NO				
Inactivity days	1 to 199	3	d (days)	

Drainage options (2/2)

parameter	range	default	UOM
Dilution drain time	50 to 200	100	%
Dilution drain freq.	50 to 200	100	%
Additional periodic cylinder fl	YES/NO	NO	
Time interval	1 to 120	24	h (hours)

8.5 Water conductivity

The supply water is normally monitored to avoid levels of high conductivity, and to determine the time the cylinder takes to reach steady operation.

parameter	range	def.	UOM
override	0* to 2000	0	uS/cm
conductivity			
conductivity limits			
pre-alarm	0 to (alarm value)	1000	uS/cm
(warning)			
alarm	(warning value)	1250	
	to 2000		
	to 2000		

^{*: 0=} deactivated

8.6 Supervisor

parameter	range	def.	UOM
	-		

identification number	0 to 200	1	
for BMS network			
Com. speed	1200, 2400, 4800, 9600,	19200	Bps
	19200		
Protocol	CAREL, MODBUS,	CAREL	
	LON, RS232, GSM(*),		
	WINLOAD		
Enable On/OFF from	SI/NO	NO	
supervisor			

 $^{^{(\!\!\!\!)}}$ By setting the GSM protocol, when alarms are activated the humidifier sends an SMS (short message service) to the mobile telephone number

Important:tosendanSMS,thehumidifiermustbefittedwiththe electronic board code PCO100MDM0, the GSM modem kit code PLW0PGSM00, and a SIM card in the modem (see par. "GSM network connection" page 17).

"SMS" configuration procedure

- set the GSM protocol from the "Supervisor" screen (see "Supervisor" screen > "Protocol");
- press ENTER until the cursor is at the start of the screen;
- press the DOWN button and access the "SMS" screen;
- configure the "SMS" screen:

	SMS	
parameter	range	default
text on mask send SMS	enter text(*)	CAREL HUMISTEAM
mobile number	enter mobile phone	-
	number (*)	
modem	status (display only)	
parameter	display	default
field	percentage of signal	-
alarm modem	NO/YES	-

(*) Tex	t char	acters:					
Α	В	C	D	Ε	F	G	Н
М	Ν	0	Р	Q	R	S	Τ
Υ	Ζ	0	1	2	3	4	5

Function buttons:

- UP or DOWN to select the characters;
- ENTER to save and move the cursor to the next character.



Important: the humidifier only has one communication line (baud rate and protocol). When enabling SMS messages, a supervisory network can not be created (and vice-versa).

U ٧

6

W Χ 9

8



Important:

- only use numeric characters;
- disable the PIN code on the SIM card;
- messages can only be sent in SMS format;
- the SMS messages are subject to the charges and conditions of the SIM card network operator.

CAREL declines all liability for the failure to send or receive SMS.



9. MAINTENANCE MENU 🔦



Important: the operations described in this menu must only be carried out by qualified personnel.

From the main screen press:

- · PRG to access the main menu,
- DOWN to select the maintenance menu,
- FNTFR
- · ENTER,
- UP or DOWN to enter the password "77",
- ENTER to confirm and access the maintenance menu.

Maintenance menu screens:

1. Reset configurations
2. System info
3. Manual procedure
4. Change cylinder
5. Alarm log

9.1 Reset configurations

Functions:

- · save the set configuration,
- · recall the saved configuration,
- · display the type of humidifier,
- install the default parameters for the model of humidifier displayed.

parameter	range	UOM
save configurationsi	YES/NO	
recall configurationsi	YES/NO	
humidifier type	xxx Kg/h xxx V x-ph	kg/h, V, ph
install default values	YES/NO	

9.2 System info

Functions:

- display the code and version of the application installed;
- · change the language;
- display the "select language" screen when the humidifier is started.

display/range read-only read-only
read-only
read-only
talian, English, German,
French, Spanish
YES/NO

9.3 Manual procedure



Important: these operations must only be performed by qualified personnel, incorrect use may cause serious damage.

These procedures are used to manually test the main functions and operations of the humidifier:

- closing of the contactor/contactors
- opening of the water fill valve/valves
- activation of the drain pump/pumps
- alarm relay
- activation of the dehumidifier contact

Manual procedure, cylinder

parameter	display/range
manual procedure	Y/N
power contactor	ON/OFF
fill valve	ON/OFF
drain pump	ON/OFF
alarm relay	ON/OFF
dehumidif. contact	ON/OFF

In the models with two cylinders, there is a second screen for the second cylinder (with the same functions and procedures as the first).

9.4 Change cylinder

Complete the following procedure before changing the cylinder:

parameter	range
empty cylinder	YES/NO
reset cylinder lifetime counter	YES/NO
last replace (read only)	dd/mm/yy
flush new cylinder (*)	YES/NO

(*) wash the new cylinder when replacing.

In the models with two cylinders, there is a second screen for the second cylinder (with the same functions and procedures as the first).

9.5 Alarm history

Recorded trace of the alarms (events) that have been activated. The humidifier memory can record up to 200 events (complete with description and date, press DOWN to scroll the list).

parameter	display
Alarm	event description
Time	hh:mm
Date	dd/mm/yy

10. TABLE OF ALARMS

When an alarm is activated, the alarm button starts flashing intermittently. In these conditions, pressing the alarm button once displays the type of alarm (and the code, in line with the CAREL humidifier standard).

In the case of potentially dangerous alarms, the controller automatically stops the production of steam. For some alarm events, the alarm relay is also activated at the same time as the signa (see the table below).

Once the causes of the alarm are no longer present, the humidifier and the alarm relay output can be reset automatically or manually, according

to the type of fault, while the message displayed is reset manually (see the table below). Even if no longer active, the alarm status continues to be displayed until the "reset display" button is pressed.

Active alarm states cannot be reset.

If more than one alarm is active, the display shows all the codes in sequence, after having pressed the alarm button once and then pressing the "UP" or "DOWN button.

alarms displayed (2)= alarm relating to cylinder 2	meaning	cause	solution	reset	alarm relay	consequence
Alarm: EP Low Production (Cylinder 1(2) Off)	Low production alarm	excessive reduction in production	cylinder completely depleted or water with excessive foam. Perform maintenance on the cylinder	Manual	active	Stop production
Alarm: EF Lack of water Cylinder 1(2)	No water	no supply water	1. check that the supply hose from the mains to the humidifier and the internal hoses are not blocked or choked and that there is sufficient pressure (0.1 to 0.8 MPa, 1 to 8 bar); 2. check the operation of the fill solenoid valve; 3. check that the steam outlet is not operating with excessive backpressure, preventing the flow of water into the cylinder by gravity; 4. check that the steam outlet hose is not choked and that there are no pockets of condensate	Automatic (automatic water return procedure) (see par. 14.6) Manual	active	Stop production
Alarm: Ed Drain alarm (Cylinder 1(2) Off)	Drain alarm	drain malfunction	check the water drain circuits and the correct operation of the electric drain pump, and check the condition of the filter inside the cylinder	Manual	active	Stop production
Alarm: EL Low current (Cylinder 1(2) Off)	Low current alarm	power not available; when the unit is activated no steam is produced	with the unit off and disconnected from the mains, check the electrical connections inside	Manual	active	Stop production
Alarm: EH High current(Cylinder 1(2) Off)	High current alarm	excess current in the electrodes; probable fault with the electrodes or water temporarily too conductive (especially when restarting after a short stop)	1. check the operation of the electric drain pump; 2. check the seal of the supply solenoid valve when not energised; 3. drain some of the water and restart. 4. check for bridges between the electrodes. 5. cylinder replacement and/or maintenance	Manual	active	Stop production
Alarm: EC High conductivity (Cylinders Off)	High conductivity alarm	high conductivity of the supply water	1. check the limit threshold set; 2. switch the unit off and clean the electrodes that measure of the conductivity of the water; if the problem persists, change the origin of the supply water or use a suitable treatment system (partial demineralisation). N.B.: the problem is not resolved by	Manual	active	Stop production
Warning: Ec High conductivity	High supply water conductivity pre- alarm	high water conductivity alarm warning	softening the supply water. 1. check the conductivity of the supply water, if necessary use a suitable treatment system. N.B.: the problem is not resolved by softening the supply water	Automatic	not active	signal only



Warning: E> High humidity	Main probe pre- alarm	high humidity in the room (high temp. if the temperature probe is used)	check the operation of the probe and the upper limit set by parameter	Automatic	not active	signal only.
Warning: E_ Low humidity	Main probe low humidity pre- alarm	low humidity in the room (low temp. if the temperature probe used)	check the operation of the probe and the lower limit set by parameter	Automatic	not active	signal only
Warning: E= High humidity limit probe	warning	limit probe high humidity reading	check the operation of the limit probe	Automatic	not active	signal only.
Alarm: E3 Main probe fault or offline	Main probe disconnected alarm	main probe not connected	check the connection of the probe, and the setting of the parameters (probe type and signal type)	Automatic	active	Stop production
Alarm: E4 Limit probe fault or offline	Limit probe disconnected alarm	limit probe not connected	check the connection of the probe, and the setting of the parameters (probe type and signal type)	Automatic	not active	Stop production
Warning: EA Foam Cylinder 1(2)	Foam alarm	excessive foam in the cylinder when boiling	flush the water supply lines; clean the cylinder, make sure a softener is not used (if so, use another source of water or reduce the softening).	Manual	not active	signal only
Warning: CP Pre-exhaustion cylinder 1(2)	Cylinder being depleted	signal that the cylinder life is ending	perform maintenance and/or replace the cylinder	Manual	not active	signal only
Alarm: EU Cylinder 1(2) full	Cylinder full	signal that the cylinder is full with the unit off	with the unit off: 1. check for any leaks from the fill solenoid valve or the condensate return from the hose, check that the level sensors are clean	Manual	active	Stop production
Warning: CL Exhaustion cylinder 1(2)	Cylinder depleted	cylinder depleted signal	perform maintenance and/or replace the cylinder	Manual	active	Stop production
Narning: CY Cylinder 1(2) Maintenance Recommended	Maintenance recommended	cylinder good operating hour limit exceeded	perform maintenance and/or replace the cylinder	Manual (reset counter. See Maintenance menu)	not active	signal only.
Alarm: Mn Cylinder 1(2) Maintenance Mandatory	Maintenance required	maximum cylinder operating hours exceeded	replace the cylinder	Manual (reset counter. See Maintenance menu)	active	Stop production
Clock Board Fault	Clock error	backup battery completely discharged or general problem with the clock	replace the controller	Manual	not active	signal only
Alarm Supervisor offline no request	Alarm Supervisor disconnected	not connected	Check the connection between the connector J19 Supervisor and Control Board	Automatic	active	Stop production

The alarm button performs a number of actions, depending on how many times it is pressed.

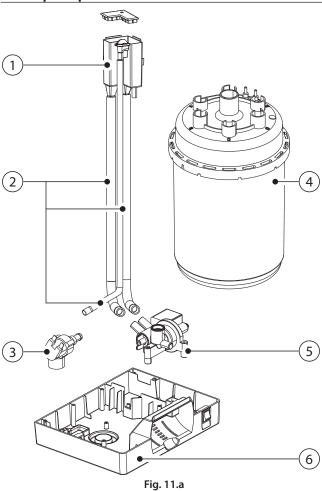
Action/Pressing the button	Effect
first time	display the alarm code; if more than one alarm is active at the same time, the screen shows NEXT, and the sequence of alarm codes can be scrolled using the DOWN button.
second time	the cause of the alarm has been resolved, the alarm is no longer displayed, the corresponding relay is deactivated and the display shows: NO ACTIVE ALARMS
third time	return to the main screen

Tab. 7.b

If the causes of the alarm persist, the alarm is not reset.

11. MAINTENANCE AND SPARE PARTS

11.1 Spare parts for models UE001 to UE018



Key

- 1 fill tank
- 2 internal tubing kit
- 3 fill solenoid valve kit
- 4 cylinder
- 5 manifold with drain pump
- 6 plastic base
- 7 plastic humidifier top
- 8 TAM (transformer for measuring the current)
- 9 transformer
- 10 contactor
- 11 fuse holder F1-F2
- 12 electronic controller
- 13 power terminals
- 14 fuse holder F3
- 15 switch
- 16 terminal with display

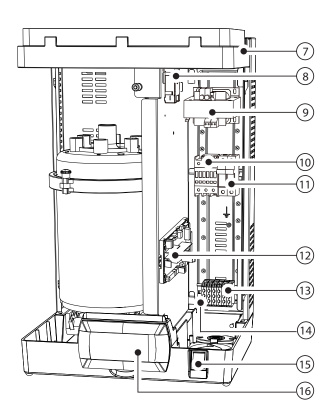


Fig. 11.b



Table of water circuit, electrical and electronic spare parts, UE001 to 018

				spare p	oart code					position	fig.
	UE001	UE003	UE	005	UE008	UE009	UE010	UE015	UE018		
			400 3ph	230 1ph							
				230 3ph							
Water circuit											
Fill tank + conductivity meter				UEKV	ASC100					1	11.a
Fill solenoid valve kit			KITVC10006)			KITVO	10011		3	11.a
Internal tubing kit				UEKT	10000M					2	11.a
Plastic humidifier base				UEKBO	0MOTTC					6	11.a
Plastic humidifier top				UEKT	OP0000					7	11.b
Assembled f/d manifold + 230 V pump				UEKD	RAIN01					5	11.a
Electrical and electronics											
Display terminal				HCT1	EXW000					16	11.b
TAM (current transformer)				UEKT	4M0000					8	11.b
Contactor		UEKCONT10	00	UEKCONT200	UEKCON	IT100	UE	KCONT200		10	11.b
Power transformer: 230-400/24 V				UEKT	R30000					9	11.b
Electronic controller(1)				UEXz	zv001i ⁽²⁾					12	11.b
Fuse carrier (F1,F2)				URKF	H10000					11	11.b
Fuse carrier (F3)				UEKF	H10000					14	11.b
F1 - F2 230 to 400 Vac power fuses	UEKFUSE100					-	see electrical				
											diagram
F4 Transformer secondary fuse	UEKFUSE400				-	see electrical					
							diagram				
F3 Pump fuse	URKFUSE500				-	see electrical					
											diagram
Connection cable between terminal and				S90C	ONN002					-	
electronic controller											

Tab. 11.a

zz: board version

OA: basic version not configured up to UE65 model
OB: with expantion board not configured for UE90-130 models

01,....,90 kg/h A3= 130 Kg/h

v: voltage

i: 0 single packing; 1: multiple packing

Table of spare part codes, single-phase cylinders UE001 to 009, electrode and gasket kit

Model		UE001	UE003	UE005	UE009
STANDARD disposable cylinders	200/230 Vac 1~, conductivity 350 to 1250 μS/cm	BL0S1F00H2	BL0S1F00H2	BL0S2E00H2	BL0S3F00H2
SPECIAL disposable cylinders	200/230 Vac 1~, conductivity 75 to 350 μS/cm	BL0S1E00H2	BL0S1E00H2	BL0S2E00H2	BL0S3E00H2
SPECIAL openable cylinders	200/230 Vac 1~, conductivity 75 to 350 μS/cm	BLCS1E00W2	BLCS1E00W2	BLCS2E00W2	BLCS3E00W2
	200/230 Vac 1~, conductivity 350 to 1250 μS/cm	BLCS1F00W2	BLCS1F00W2	BLCS2E00W2	BLCS3F00W2
Electrode and gasket kit	200/230 Vac 1~, conductivity 75 to 350 μS/cm	KITBLCS1E2	KITBLCS1E2	KITBLCS2E2	KITBLCS3E2
	200/230 Vac 1~, conductivity 350 to 1250 μS/cm	KITBLCS1F2	KITBLCS1F2	KITBLCS2E2	KITBLCS3F2
Filter gasket kit		KITBLC1FG0	KITBLC1FG0	KITBLC2FG0	KITBLC3FG0

Tab. 11.b

Table of spare part codes, three-phase cylinders UE003 to 018, electrode and gasket kit

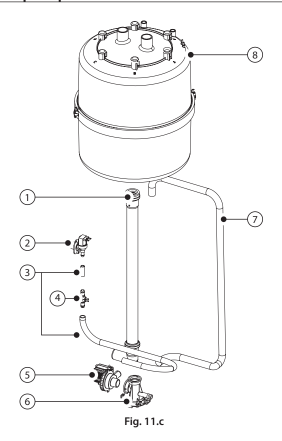
Model		UE003	UE005	UE008	UE010	UE015	UE018
STANDARD	200/230 Vac 3~, conductivity 350 to 1250 μS/	BL0T1B00H2	BL0T2A00H2	BL0T2A00H2	BL0T3A00H2	BL0T3A00H2	
disposable	cm						
cylinders	400 Vac 3~, conductivity 350 to 750 μS/cm	BL0T1C00H2	BL0T2C00H2	BL0T2C00H2	BL0T3C00H2	BL0T3C00H2	BL0T3C00H2
SPECIAL	200/230 Vac 3~, conductivity 75-350 μS/cm	BL0T1A00H2	BL0T2A00H2	BL0T2A00H2	BL0T3A00H2	BL0T3A00H2	
disposable	400 Vac 3~, conductivity 75 to 350 μS/cm	BL0T1A00H2	BL0T2B00H2	BL0T2B00H2	BL0T3B00H2	BL0T3B00H2	BL0T3B00H2
cylinders	400 Vac 3~, conductivity 750 to 1250 μS/cm	BL0T1D00H2	BL0T2D00H2	BL0T2D00H2	BL0T3D00H2	BL0T3D00H2	BL0T3D00H2
SPECIAL	200/230 Vac 3~, conductivity 75-350 μS/cm	BLCT1A00W2	BLCT2A00W2	BLCT2A00W2	BLCT3A00W2	BLCT3A00W2	
openable	400 Vac 3~, conductivity 75 to 350 μS/cm	BLCT1A00W2	BLCT2B00W2	BLCT2B00W2	BLCT3B00W2	BLCT3B00W2	BLCT3B00W2
cylinders	400 Vac 3~, conductivity 350 to 750 μS/cm	BLCT1C00W2	BLCT2C00W2	BLCT2C00W2	BLCT3C00W2	BLCT3C00W2	BLCT3C00W2
	400 Vac 3~, conductivity 750 to 1250 μS/cm	BLCT1D00W2	BLCT2D00W2	BLCT2D00W2	BLCT3D00W2	BLCT3D00W2	BLCT3D00W2
Electrode and	Electrode kit 200/230 Vac 3~, 75/350 μS/cm	KITBLCT1A2	KITBLCT2A2	KITBLCT2A2	KITBLCT3A2	KITBLCT3A2	
gasket kit	Electrode kit 200/230 Vac 3~, 350/1250 μS/cm	KITBLCT1B2	KITBLCT2A2	KITBLCT2A2	KITBLCT3A2	KITBLCT3A2	
	Electrode kit 400 Vac 3~, 75/350 μS/cm	KITBLCT1A2	KITBLCT2B2	KITBLCT2B2	KITBLCT3B2	KITBLCT3B2	KITBLCT3B2
	Electrode kit 400 Vac 3~, 350/750 μS/cm	KITBLCT1C2	KITBLCT2C2	KITBLCT2C2	KITBLCT3C2	KITBLCT3C2	KITBLCT3C2
	Electrode kit 400 Vac 3~, 750/1250 μS/cm	KITBLCT1D2	KITBLCT2D2	KITBLCT2D2	KITBLCT3D2	KITBLCT3D2	KITBLCT3D2
	Filter gasket kit	KITBLC1FG0	KITBLC2FG0	KITBLC2FG0	KITBLC3FG0	KITBLC3FG0	KITBLC3FG0

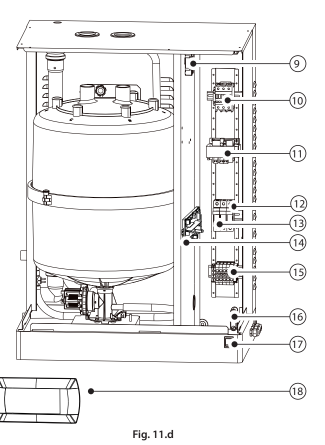
Tab. 11.c

To make an order specify the complete product code and the serial number of your humidifer.

ENG

11.2 Spare parts for models UE025 to UE065





Key:

- 1 drain circuit
- 2 fill solenoid valve kit
- 3 internal tubing kit
- 4 conductivity meter
- 5 drain pump kit
- 6 manifold
- 7 drain pump hose
- 8 cylinder
- 9 TAM (transformer for measuring the current)
- 10 contactor
- 11 transformer
- 12 pump control relay
- 13 fuse carrier
- 14 electronic controller
- 15 power terminals
- 16 cable clamp
- 17 switch
- 18 terminal with liquid crystal display (fitted on the cover of the electrical compartment)



Table of water circuit, electrical and electronic spare parts, UE025 to UE065

description			spare	part code				position	fig.
	U	E025	UE0	35	UE045 UE065		UE065		
	230 V	400 V	230 V	400 V	400 V	230 V			
Water circuit									
Drain pump hose			UEKI	OH00000				7	8.c
Manifold			UEK	COLL000				6	8.c
Drain pump kit			KITF	PSE0000				5	8.c
Internal tubing kit			UEKT10000L			UEKT10	000XL	3	8.a e 8.c
Kit double check valve			FWH	DCV0000				-	
Conductivity meter kit			KITC	N00000				4	
Fill solenoid valve kit			KITVC10058			KITVC1	0070	2	8.c
Drain circuit		l	JEKDC00000			UEKDC	10000	1	8.c
Electrical and electronics									
Display terminal			HCT.	IEXW000				18	8.b
TAM (current transformer)			UEK ⁻	TAM0000				9	8.b e 8.d
Contactor	URKCONT300	UEKCONT200	URKCONT300	URKCONT400		URKCONT300		10	
Power transformer: 230/400-24V			UEK	TR30000				11	8.b e 8.d
Electronic controller (1)			UEX:	zzv001i ⁽²⁾				14	8.b e 8.d
Fuse carrier			URK	FH20000				13	8.b e 8.d
Pump control relay			UEKI	RD00000				12	8.d
F1 - F2 230 to 400 Vac power fuses	UEKFUSE300	UEKFUSE100	UEKFUSE300	UEKFUSE100	UEKFUSE100	UEKFUSE300	UEKFUSE100	-	see electrical diagram
F3 Pump fuse	URKFUSE300						-	see electrical diagram	
F4 Transformer secondary fuse		UEKFUSE400						-	see electrical diagram
Connection cable between terminal and electronic controller			S90C	ONN002				-	~

Tab. 11.d

0A: basic version not configured up to UE65 model

0B: with expantion board not configured for UE90-130 models

01,....,90 kg/h

A3= 130 Kg/h

v: voltage

i: 0 single packing; 1: multiple packing

Table of spare parts for standard and special cylinders UE025 to UE065

Description		UE025	UE035	UE045	UE065
STANDARD disposable cylinders	200/230 V 3ph cylinder, conductivity 350 to 1250 μS/cm	BL0T4C00H2	BL0T4B00H2	BL0T5A00H1	-
	400 V 3ph cylinder, conductivity 350 to 1250 μS/cm	BL0T4D00H2	BL0T4D00H2	BL0T4C00H2	BL0T5C00H0
SPECIAL disposable cylinders	200/230 V 3ph cylinder, conductivity 75 to 350 μS/cm	BL0T4B00H2	BL0T4B00H2	BL0T5A00H1	
	400 V 3ph cylinder, conductivity 75 to 350 μS/cm	BL0T4C00H2	BL0T4C00H2	BL0T4B00H2	BL0T5B00H0
SPECIAL openable cylinders	200/230 V 3ph cylinder, conductivity 75 to 350 μS/cm	BLCT4B00W2	BLCT4B00W2	BLCT5A00W1	
	200/230 V 3ph cylinder, conductivity 350 to 1250 μS/cm	BLCT4C00W2	BLCT4B00W2	BLCT5A00W1	
	400 V 3ph cylinder, conductivity 75 to 350 μS/cm	BLCT4C00W2	BLCT4C00W2	BLCT4B00W2	BLCT5B00W0
	400 V 3ph cylinder, conductivity 350 to 1250 μS/cm	BLCT4D00W2	BLCT4D00W2	BLCT4C00W2	BLCT5C00W0
Electrode and gasket kit	200/230 V 3ph cylinder, conductivity 75 to 350 μS/cm	KITBLCT4B2	KITBLCT4B2	KITBLCT5A0	
	200/230 V 3ph cylinder, conductivity 350 to 1250 μS/cm	KITBLCT4C2	KITBLCT4B2	KITBLCT5A0	
	400 V 3ph cylinder, conductivity 75 to 350 μS/cm	KITBLCT4C2	KITBLCT4C2	KITBLCT4B2	KITBLCT5B0
	400 V 3ph cylinder, conductivity 350 to 1250 μS/cm	KITBLCT4D2	KITBLCT4D2	KITBLCT4C2	KITBLCT5C0
Gasket and filter kit		KITBLC4FG0	KITBLC4FG0	KITBLC4FG0	KITBLC5FG0

Tab. 11.e

 $^{^{\}left(0\right)}$ To make an order specify the complete product code and the serial number of your humidifer.

zz: board version

ENG

11.3 Spare parts for models UE090 to UE130

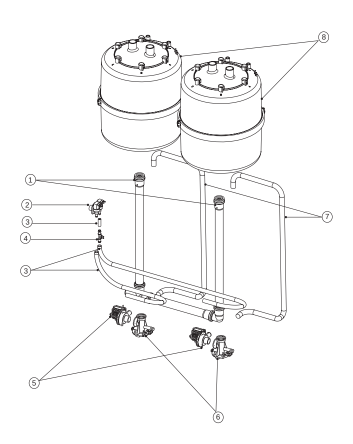


Fig. 11.e

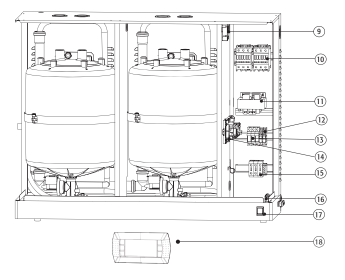


Fig. 11.f

Key:

- 1 drain circuit
- 2 fill solenoid valve kit
- 3 internal tubing kit
- 4 conductivity meter
- 5 drain pump kit
- 6 manifold
- drain pump hose
- 8 cylinder
- 9 TAM (transformer for measuring the current)
- 10 contactor
- 11 transformer
- 12 pump control relay
- 13 fuse carrier
- 14 electronic controller
- 15 power terminals
- 16 cable clamp
- 17 switch
- 18 terminal with liquid crystal display (fitted on the cover of the electrical compartment)





Table of water circuit, electrical and electronic spare parts, UE090 to UE130

description	spare part code	position	fig.
·	UE090 UE130)	
Water circuit			
Drain pump hose	UEKDH00000	7	11.e
Manifold	UEKCOLL000	6	11.e
Drain pump kit	KITPSE0000	5	11.e
Internal tubing kit	UEKT100XXL	3	11.e
Double check valve kit	FWHDCV0000	-	
Conductivity meter kit	KITCN00000	4	11.e
Fill solenoid valve kit	KITVC10140	2	11.e
Drain circuit	UEKDC20000	1	11.e
Electrical and electronics			
Display terminal	HCT1EXW000	18	11.f
TAM (current transformer)	UEKTAM0000	11	11.f
Contactor	URKCONT300		11.f
Power transformer	UEKTR20000	11	11.f
Electronic controller (1)	UEXzzv001i ⁽²⁾	14	11.f
Fuse carrier	URKFH20000	13	11.f
Pump control relay	UEKRD00000	12	11.f
F1 - F2 power fuses	UEKFUSE300	-	see electrical diagram
F3 Pump fuse	URKFUSE300	-	see electrical diagram
F4 Transformer secondary fuse	UEKFUSE400	-	see electrical diagram
Connection cable between terminal and electronic controller	S90CONN002	-	

Tab. 11.f

0A: basic version not configured up to UE65 model

0B: with expantion board not configured for UE90-130 models

01,....,90 kg/h

A3= 130 Kg/h

v: voltage

i: 0 single packing; 1: multiple packing

Table of spare parts for standard and special cylinders UE090 to UE130

	UE090	UE130
400 V 3ph cylinder, conductivity 350 to 1250 μS/cm	BL0T4C00H2	BL0T5C00H0
400 V 3ph cylinder, conductivity 75 to 350 μS/cm	BL0T4B00H2	BL0T5B00H0
400 V 3ph cylinder, conductivity 75 to 350 μS/cm	BLCT4B00W2	BLCT5B00W0
400 V 3ph cylinder, conductivity 350 to 1250 μS/cm	BLCT4C00W2	BLCT5C00W0
400 V 3ph cylinder, conductivity 75 to 350 μS/cm	KITBLCT4B2	KITBLCT5B2
400 V 3ph cylinder, conductivity 350 to 1250 μS/cm	KITBLCT4C2	KITBLCT5C2
	KITBLC4FG0	KITBLC5FG0
	400 V 3ph cylinder, conductivity 75 to 350 μS/cm 400 V 3ph cylinder, conductivity 75 to 350 μS/cm 400 V 3ph cylinder, conductivity 350 to 1250 μS/cm 400 V 3ph cylinder, conductivity 75 to 350 μS/cm	400 V 3ph cylinder, conductivity 350 to 1250 μS/cm BL0T4C00H2 400 V 3ph cylinder, conductivity 75 to 350 μS/cm BL0T4B00H2 400 V 3ph cylinder, conductivity 75 to 350 μS/cm BLCT4B00W2 400 V 3ph cylinder, conductivity 350 to 1250 μS/cm BLCT4C00W2 400 V 3ph cylinder, conductivity 75 to 350 μS/cm KITBLCT4B2 400 V 3ph cylinder, conductivity 350 to 1250 μS/cm KITBLCT4C2

Tab. 11.g

11.4 Cleaning and maintenance of the cylinder

<u>Replacement</u>

Important: the cylinder must be only be replaced by qualified personnel, and with the humidifier unplugged from the power supply.

In normal conditions, the disposable cylinders should be replaced after one year (or 2500 hours of operation, if cleaned periodically), while the openable cylinders last 5 years (or 10,000 hours of operation, if cleaned periodically). They must be replaced immediately – even before the specified intervals – if any anomalies occur. For example, when the lime scale inside the cylinder prevents the correct flow of electric current.

The cylinder must undergo periodical preventive maintenance by Fortnightly visual and be replaced either when depleted (i.e., full of limescale) or when its lifetime has expired as indicated in the manual or when any anomalies occur. A non-exhaustive list of reasons for replacement is:

 There is too much lime-scale inside the cylinder with electrodes fully covered and (almost) touching each other: this can be seen by looking into the cylinder through the steam outlet or by opening it if it is an openable cylinder. Comment: it is normal that cylinders fill with limescale because this is naturally contained in the supply water. Filling with lime-scale is not an anomaly, however, when full of lime-scale, the cylinder must be replaced

⁽¹⁾ To make an order specify the complete product code and the serial number of your humidifer.

⁽²⁾ zz: board version

- The lifetime has expired as indicated in the manual (2,500 hrs for disposable cylinders, 10,000 hrs for openable cylinders)
- Anomaly. Dark color appearing through the plastic (black, dark grey/brown) because this would likely indicate that corrosion of the electrodes is going on; in such a case, additionally, check that the supply water be within the ranges given in the manual, always remembering that softened water must be avoided
- Anomaly. Frequent drains along with EA/AF warnings: they indicate
 the likely presence of foam or mineral deposits in the inner high-level
 probe that generates false high-level/foam drains. Try to clean the
 cylinder by activating the pre-flushing sequence. If the frequent drains
 persist, then double-check that the supply water's quality be within
 the range specified in the manual and replace the cylinder. Comment:
 foam may happen, but if it happens too frequently, then it becomes
 an anomaly
- Anomaly. Cracks on the plastic
- Anomaly. Water leakage from the connection between the lower and upper (lid) parts of the cylinder. If the cylinder is a disposable, replace it asap; if it is an openable cylinder, try to properly relocate the gasket into its seat, eventually replace the cylinder if the leakage persists
- Anomaly. Evident signs of steam leakage on to the cylinder's lid around the electrodes power connections
- <u>Anomaly.</u> Any other evident or suspicious phenomenon that can be linked to problems related to the cylinder

CAREL is available for further support in case of doubts or in case more information is required

Replacement procedure:

- empty all the water (cylinder replacement procedure, see maintenance menu);
- 2. turnoffthehumidifier(switch"0"),andopenthemainsdisconnectswitch on the power supply (safety procedure);
- 3. wait for the humidifier and the cylinder to cool down;
- 4. remove the front cover;
- 5. disconnect the electrical cables from the cylinder and steam hose;
- 6. release the cylinder from the locking device and lift it to remove it;
- insertthenewcylinder (makesurethatthemodel and the power supply of the new cylinder correspond to the rated data);
- 8. fasten the cylinder;
- 9. reconnect the electrical cables to the cylinder;
- 10. replace the front cover;
- 11. switch on the humidifier;
- 12. reset cylinder operating hour counter (see maintenance menu);
- 13. Activate the wash new cylinder procedure (see maintenance menu).

11.5 Mechanically draining the water in the cylinder

Drain due to gravity without activating the humidifier, recommended if:

- humidifier decommissioned;
- to empty the cylinder without switching the humidifier on.

Mechanical drain:

- · make sure that the humidifier is not powered;
- remove the cover (see page XX);
- activate the mechanical device under the cylinder (see the figure below).



Models UE025 to UE130

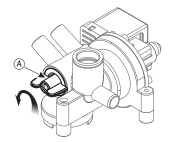




Fig. 11.g

Periodical checks

- After one hour of operation: check for any significant water leaks.
- Every 15 days or no more than 300 operating hours: check operation, the absence of significant water leaks, the general conditions of the casing. Check that during operation there are no arcs or sparks between the electrodes.
- Every 3 months or no more than 1000 operating hours:
- disposable cylinders: check operation, the absence of significant water leaks and if necessary replace the cylinder;
- openable cylinders: if there are significantly blackened areas, check the deposits on the electrodes and clean them, using the specific electrode and gasket kit.
- Every year or no more than 2500 operating hours:
 - disposable cylinders: replace;
- openable cylinders: if there are significantly blackened areas, check the deposits on the electrodes and clean them, using the specific electrode and gasket kit.
- After 5 years or no more than 10,000 operating hours: replace the openable cylinder.

After extended operation, or when using water rich in salts, the solid deposits that naturally form on the electrodes may grow until attaching to the inside wall of the cylinder. If these deposits are conductive the heat generated may overheat the plastic until it melts, with the risk of very hot water being released.



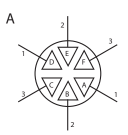
Important: In the event of water leaks, disconnect the power supply from the humidifier as the water may conduct electricity.

11.6 Cylinder connection, three-phase models UE001 to UE130

production	conductivity (µS/cm)	power supply (V)		
(kg/h)		230	400	
25	75/350 μS/cm	А	В	
	350/1250 μS/cm	В	В	
35	75/350 μS/cm	А	В	
	350/1250 μS/cm	А	В	
45	75/350 μS/cm	А	Α	
	350/1250 μS/cm	А	В	
65	75/350 μS/cm	/	Α	
	350/1250 μS/cm	/	В	
90	75/350 μS/cm	/	Α	
	350/1250 μS/cm	/	В	
130	75/350 μS/cm	/	Α	
	350/1250 μS/cm	/	В	

Tab. 11.h

The cable ends must be tightened with the top nut to 3 Newton \cdot m. (units with BL*T5* cylinder only)



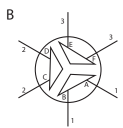


Fig. 11.h



Three-phase and sigle-phase models UE01 to UE018



75...1250 μS 2 = D



175...350 μS 350...1250 μS 2 = B - F - D 2 = D - E - F





350...1250 μS 75...350 μS 1 = A - D 2 = B - E 3 = C - F 2 = C - D 3 = E - F

UE003 200 - 230 - 400 - 460 V three-phase



3 = E

UE005-8 400 - 460 - 575 V



75...1250 uS 3 = E

UE0010-18 400 - 460 - 575 V three-phase



75...1250 uS

Fig. 11.i

11.7 Cleaning and maintenance of the other components



Important:

- when cleaning plastic components do not use detergents or solvents;
- scale can be removed using a solution of 20% acetic acid and then rinsing with water.

Maintenance checks on other components:

- ☐ fill solenoid valve. After having disconnected the cables and the tubing, remove the solenoid valve and make sure the inlet filter is clean; if necessary, clean with water and a soft brush;
- ☐ manifold with drain pump. Check that there are no solid residues in the cylinder attachment, remove any impurities. Check that the gasket (o-ring) is not damaged or cracked, replace if necessary. Check that there are no solid residues in the drain hose;
- ☐ drain pump. Disconnect the power supply, remove the pump and clean any impurities. Clean the tank from any deposits and check that the water flows freely from the tank to the drain (corresponding to the drain pump);
- ☐ fill tank. Check that there are no obstructions or solid particles and that the conductivity measuring electrodes are clean, remove any impurities and rinse;
- ☐ internal tubing kit. Check that the pipes and hoses are free and clear of impurities, remove any impurities and rinse.

Important: after having replaced or checked the water circuit, make sure that the connections are tight. Restart the unit and run a number of fill and drain cycles (from 2 to 4), after which, applying the safety procedure, check for any water leaks.

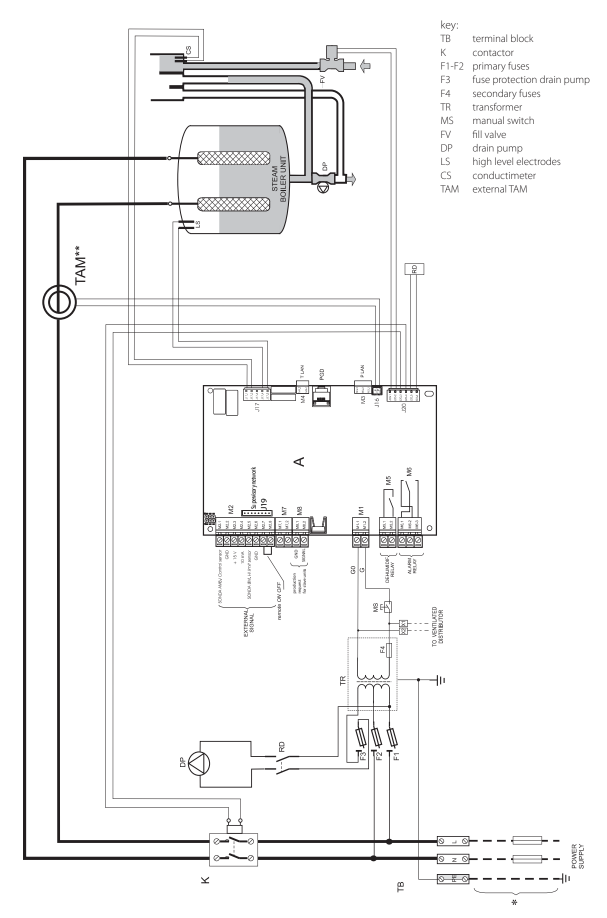
Fuses in the auxiliary circuits

Fuses	UE001 to 018	UE 025 to 045 (230 V)	UE 025 to 065 (400 V)	UE 090 to 130						
F1. F2	1 A fast-blow,	(/	1 A fast-blow,	2 A fast-blow,						
	10.3x38	10.3x38	10.3x38	10.3x38						
F3	1 A fast-blow,	1	A fast-blow, 10.3	x38						
	5x20 ceramic	,								
F4	4 A T slow-blow 5x20 in ceramic									

Tab. 11.i

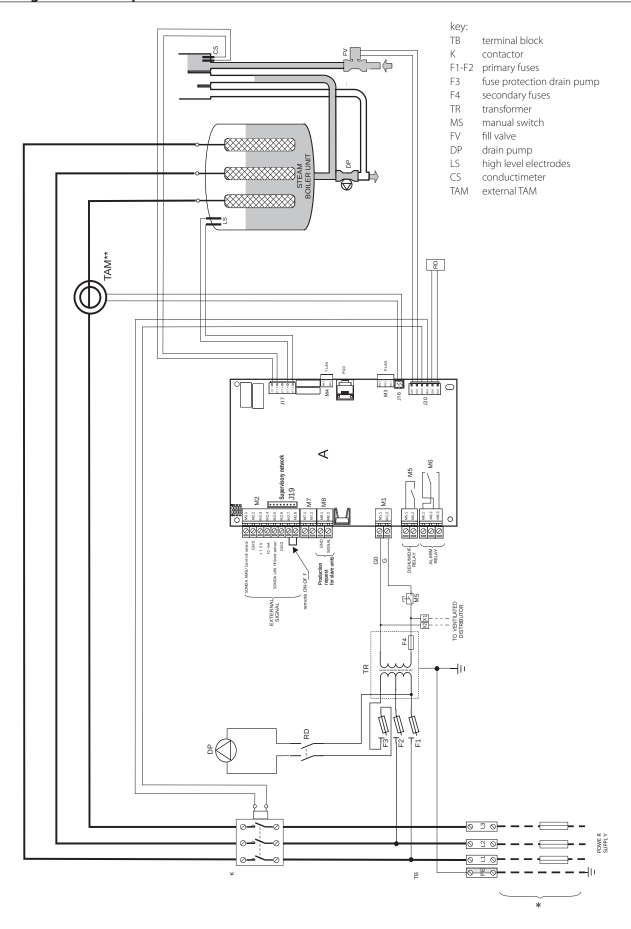
12. WIRING DIAGRAMS

12.1 Diagram of single-phase models UE001 to UE009



^(**) Attention: for TAM configurations and connections see par. 13.1

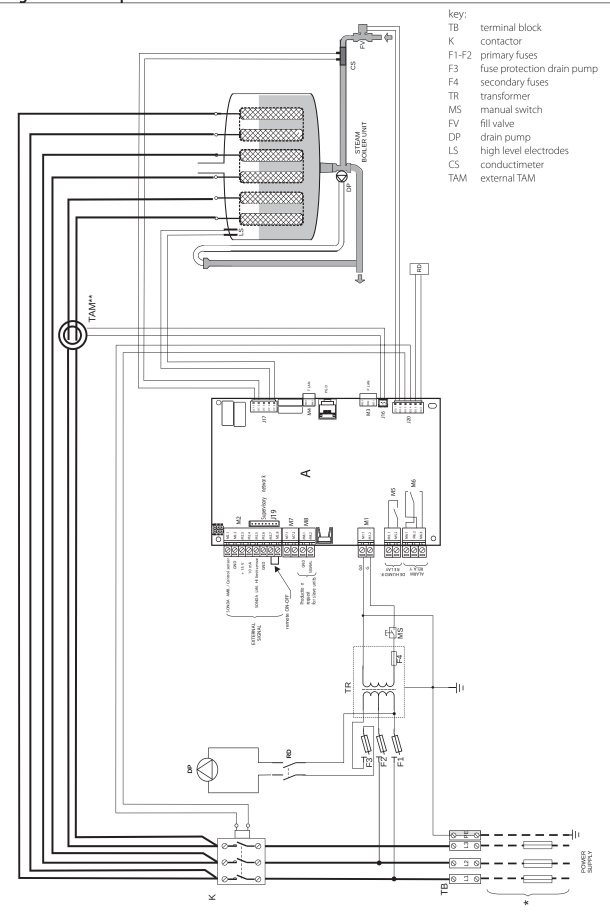
12.2 Diagram of three-phase models UE003 to UE018



^(**) Attention: for TAM configurations and connections see par. 13.1

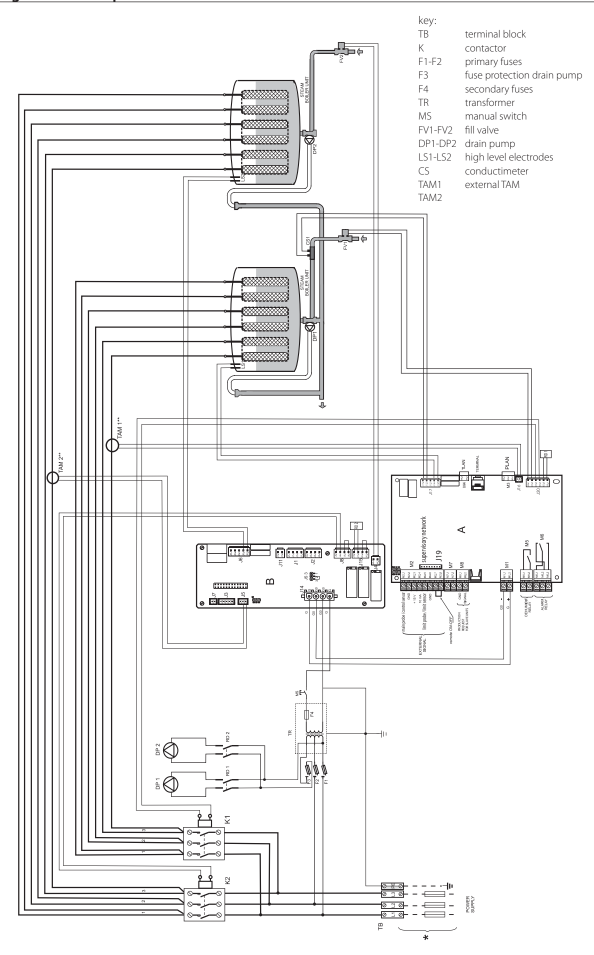
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12.3 Diagram of three-phase models UE025 to UE065



^(**) Attention: for TAM configurations and connections see par. 13.1

12.4 Diagram of three-phase models UE090 to UE130



 $(\sp{**})$ Attention: for TAM configurations and connections see par. 13.1

13. GENERAL FEATURES AND MODELS

13.1 humiSteam models and electrical specifications

The following table lists the electrical data relating to the power supply of the various models and the specifications of each. Note that some models may be powered at different voltages, obviously with different power input and steam production.

			power supply			rated spe	cifications			
model	steam production (2;4) (kg/h)	power ⁽²⁾ (kW)	code	voltage ⁽¹⁾ (V - type)	current ⁽²⁾ (A)	TAM confi	guration ⁽⁵⁾	cable ⁽³⁾ (mm²)	line fuses ⁽³⁾ (A / type)	wiring diagram (Fig.)
UE001	1.5	1.1	D	230 - 1~	4.9	13.a	100	1.5	10 A / fast-blow	12.1
UE003	3	2.2	D	230 - 1~	9.8	13.d	300	2.5	16 A / fast-blow	12.1
			K	230 - 3~	5.6	13.a	100	2.5	16 A / fast-blow	12.2
			L	400 - 3~	3.2	13.d	100	1.5	10 A / fast-blow	12.2
UE005	5	3.7	D	230 – 1~	16.3	13.e	300	6.0	32 A / fast-blow	12.1
			K	230 - 3~	9.4	13.c	300	2.5	16 A / fast-blow	12.2
			L	400 - 3~	5.4	13.a	100	1.5	10 A / fast-blow	12.2
UE008	8	6.0	K	230 – 3~	15.1	13.c	300	6.0	32 A / fast-blow	12.2
			L	400 – 3~	8.7	13.a	100	2.5	16 A / fast-blow	12.2
UE009	9	6.7	D	230 - 1~	29.3	13.a	500	10.0	40 A / fast-blow	12.1
UE010	10	7.5	K	230 – 3~	18.8	13.c	300	6.0	32 A / fast-blow	12.2
			L	400 – 3~	10.8	13.d	300	2.5	16 A / fast-blow	12.2
UE015	15	11.2	K	230 – 3~	28.2	13.c	500	10.0	40 A / fast-blow	12.2
			L	400 – 3~	16.2	13.a	300	6.0	32 A / fast-blow	12.2
E018	18	13.5	L	400 – 3~	19.5	13.a	300	6.0	32 A / fast-blow	12.2
UE025	25	18.7	K	230 – 3~	47.1	13.b	500	25	63 A / fast-blow	12.3
			L	400 – 3~	27.1	13.c	500	16	50 A / fast-blow	12.3
UE035	35	26.2	K	230 – 3~	65.9	13.b	700	35	100 A / fast-blow	12.3
			L	400 – 3~	37.9	13.b	500	16	60 A / fast-blow	12.3
UE045	45	33.7	K	230 – 3~	84.7	13.b	700	50	125 A / fast-blow	12.3
			L	400 – 3~	48.7	13.c	700	25	80 A / fast-blow	12.3
UE065	65	48.7	L	400 – 3~	70.4	13.c	700	35	100 A / fast-blow	12.3
UE090	90	67.5	L	400 – 3~	97.43	13.c	700	70	160A / fast-blow	12.4
UE130	130	97.5	L	400 – 3~	140.73	13.c	700	95	200A / fast-blow	12.4

Tab. 13.a

Fig.13.e

Fig.13.d

the data are not absolute and if these differ from local standards, the latter must prevail.

TAM configurations and connections (transformer for measuring the current)

Important: the configurations and connections are already made by CAREL, and no changes are required. The following diagrams represent possible connection modes and may be useful in the event of serious electrical malfunctions on the humidifier.

All operations must only be performed by qualified personnel, improper use may cause serious damage.



Fig.13.c

Important:

Fig. 13.a

Fig. 13.b

tolerance allowed on the rated mains voltage: -15%, +10%;

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

recommended values refer to laying PVC or rubber cables in closed conduits, 20 m (65.6 feet) long; the standards in force must however be observed,

rated max instant steam production: the average steam production may be affected by external factors, such as: ambient temperature, water quality, steam distribution system;

refer to the wiring diagrams to verify

[•] to avoid interference, separate the power cables from the probe cables.



13.2 Technical specifications

technical specification	ons	UE001*	UE003*	UE003**	LIE005*	UE005**	UE008**		X mode	S UE015**	UE018**	UE025**	UE035**	UE045**	UE065**	UE090**	UE130**
		OLOUT	OLOUS	02003	OLOUS	OLOUS	02000	OLOGS	02010	OLOIS	OLUTO	OLOZS	OLOSS	OLOIS	GEOOS	02030	OLISO
steam																	
connection	230 V	22/	/30 (0.9/	(1.2)				30 (1.2))			1x40	(1x1.6)	2x40 (2x1.6)			
dia. mm (in)	400 V	22/	/30 (0.9/	(1.2)				30 (1.2)			1	x40 (1x1.	6)	2x40	2x40	4x40
															(2x1.6)	(2x1.6)	(2x1.6)
outlet pressure limits (PSI)	Pa	0/15	500 (0/0	.218)	0/1	300 (0/0	.188)		0/1350	(0/0.196))				
supply water																	
connection										3/4"G							
temperature limits °C	(°F)								1 to 4	0 (33.8 t	0 104)						
pressure limits (MPa)	(1)									0.8 (1 tc							
hardness limits (°fH)									0.1 10	≤ 40	, o bai)						
instant flow-rate (I/mi	in)			().6				1	.1		5.85 (7	for UE04	5 A 230	7	1	4
ilistant now rate (i/ini	11 1/			C	7.0				'	. !		5.05 (7	Vac)	571250	_ ′	'	7
conductivity range (u	C/cm)					75 250	/250 -	/EO / 7E	0 1250	danandi	na on th	20 + 100 0	of used-c	ulindar			
conductivity range (µ	.3/ CIII)					/5550	1/ 330/	30//3	01230	uepenui	ng on ti	ie type c	ii usea-c	yiiridei			
drain water																	
connection dia. mm (40 (1.6)							
typical temperature °	C (°F)								:	≤100 (21	2)						
maximum rate (I/min) a						8							22		4	4
50/60 Hz																	
environmental condit	tions																
ambient operating te									1 to /	-0 (33.8 t	0 104)						
°C (°F)	mp.		to the Costa to the ty														
ambient operating hu	ımidity									10 to 60	١						
(% rH)	arriidity									10 10 00	,						
storage temperature	°C (°F)	-10 to 70 (14 to .158)															
storage temperature	C (r)								-10 (0	70 (14 t	0.136)						
storage humidity (% r	·H)									5 to 95							
index of protection										IP20							
electronic controller																	
controller									U	X*****	***						
auxiliary voltage/frequ	uency									24 / 50/6	0						
(V - Hz)	,																
maximum auxiliary po	ower									90							
(VA)																	
probe inputs (general		can be	selecte	d for the	follow	ina sian	als: 0 to	1 Vdc. 0	to 10 Vo	lc. 2 to 1	0 Vdc. 0	to 20 m/	A. 4 to 20	mA. NTO	. 135-100	0 ohm, 0-	135 ohr
features)													o 10 Vdc		-,	, -	
reactaresy						mpacm						A signals		signais			
active probe power s	unnly																
(general features)	ирріу	15 Vdc. 100 mA protected against short-circuits +1 Vdc with 135 Ω load															
alarm relay outputs(g	oporal						2501	/ 5 A / 2				switchin	a 1C				
	CHEIdi						230 \	/ J A (2	Λ) - type	oi actic	ni-iilici0	20011CHIII	y IC				
features)						a léa a .	. 6			*****	20.1/22	241/	da. Isaasi	C 100 A			
remote enable input						voitage	e-iree co	ınıdcı; n	nax. resis	stance 50	J 12; vina	1X= 24 V(dc; Imax=	AIII O			
(general features)																	
output																	
instant steam produc	tion ⁽¹⁾	1.5	3.0	3.0	5.0	5.0	8.0	9.0	10.0	15.0	18.0	25	35	45	65	90	130
kg/h (lb/h)		(3.3)	(6.6)	(6.6)	(11)	(11)	(17.6)	(19.8)	(22)	(33)	(39.7)	(55.1)	(77.2)	(99.2)	(143.3)	(198.4)	(286.6)
power input at rated		1.12	2.25	2.5	3.75	3.75	6.0	6.75	7.5	11.25	13.5	18.75	26.25	33.75	48.75	67.5	97.5
voltage (kW)		2			3.75	3.75	5.0	0., 5			. 5.5		-0.23	33.73	1 .5., 5	07.5	77.5
· · · · · · · · · · · · · · · · · · ·						1				1	1			1		٠	Гаb. 13.

^{*} single-phase, ** three-phase.

13.3 Models of steam hoses

	UEX models														
	code	UE001X	UE003X	UE005X	UE008X	UE009X	UE010X	UE015X	UE018X	UE025X	UE035X	UE045X	UE065X	UE090X	UE130X
	steam outlet dia. mm (in)	22 (0.9")	22 (0.9")	30 (1.2")	30 (1.2")	30 (1.2")	30 (1.2")	30 (1.2")	30 (1.2")	40 (1.6")	40 (1.6")	40 (1.6")	2x40 (2x1.6")	2x40 (2x1.6")	4x40 (2x1.6")
	max. capacity kg/h (lb/h)	1/1.5 (2.2/3.3)	3 (6.6)	5 (11)	8 (17.6)	9 (19.8)	10 (22)	15 (33)	18 (39.7)	25 (55.1)	35 (77.2)	45 (99.2)	65 (143.3)	90 (198.4)	130 (286.6)
CAREL steam hoses															
code	ID mm (in)														
1312360AXX	22 (0.9")	√	√	-	-	-	-	-	-	-	-	-	-	-	-
1312365AXX	30 (1.2")	-	-		√				√	-	-	-	-	-	-
1312367AXX	40 (1.6")	-	-	-	-	-	-	-	-	√	V	V	√	√	

Tab. 13.c

⁽¹⁾⁼ the average steam production is affected by factors such as: ambient temperature, water quality, steam distribution system

13.4 Models of concentrated jet steam distributors

		UEX models															
		code	UE001X	UE003X	UE005X	UE008X	UE009X	UE010X	UE015X	UE018X	UE025X	UE035X	UE045X	UE045X (230V)	UE065X	UE090X	UE130X
		steam outlet dia. mm (in)	22 (0.9")	22 (0.9")	30 (1.2")	30 (1.2")	30 (1.2")	30 (1.2")	30 (1.2")	30 (1.2")	40 (1.6")	40 (1.6")	40 (1.6")	2x40 (2x1.6")	2x40 (2x1.6")	2x40 (2x1.6")	4x40 (2x1.6")
		max. capacity kg/h (lb/h)	1/1.5 (2.2/3.3)	3 (6.6)	5 (11)	8 (17.6)	9 (19.8)	10 (22)	15 (33)	18 (39.7)	25 (55.1)	35 (77.2)	45 (99.2)	45 (99.2)	65 (143.3)	90 (198.4)	130 (286.6)
CAREL distributor	rs jet concentrated																
code	steam inlet dia. mm (in)	max. capacity kg/h (lb/h)															
SDPOEM0012	22 (0.9")	3 (6.6)	1	1	-	-	-	-	-	-	-	-	-		-	-	-
SDPOEM0022	30 (1.2")	18 (39.7)	1	1	1	1	1	1	1	1	-	-	-		-	-	-
SDPOEM0000	30 (1.6")	18 (39.7) (with 30mm/1.6" hole)	1	1	1	1	1	1	1	1	(2)*	(2)*	(4)***	(4)**	(4)**		

Tab. 13.d

13.5 Models of linear distributors

								UE	X mode	ls								
			code	UE001X	UE003X	UE005X	UE008X	UE009X	UE010X	UE015X	UE018X	UE025X	UE035X	UE045X	UE045X (230V)	UE065X	UE090X	UE130X
			steam outlet dia. mm (in)	22 (0.9")	22 (0.9")	30 (1.2")	30 (1.2")	30 (1.2")	30 (1.2")	30 (1.2")	30 (1.2")	40 (1.6")	40 (1.6″)	40 (1.6")	2x40 (2x1.6")	2x40 (2x1.6")	2x40 (2x1.6")	4x40 (2x1.6")
			max. capacity kg/h (lb/h)	1/1.5 (2.2/3.3)	3 (6.6)	5 (11)	8 (17.6)	9 (19.8)	10 (22)	15 (33)	18 (39.7)	25 (55.1)	35 (77.2)	45 (99.2)	45 (99.2)	65 (143.3)	90 (198.4)	130 (286.6)
CAREL DP linear	distributors												1					
code	steam inlet dia. mm (in)	max. capacity kg/h (lb/h)	length distributor mm (in)															
DP035D22R0	22 (0.9")	4 (8.8)	332 (13.1)	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-
DP045D22R0	22 (0.9")	6 (13.2)	438 (17.2)	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-
DP060D22R0	22 (0.9")	9 (19.8)	597 (23.5)	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-
DP085D22R0	22 (0.9")	9 (19.8)	835 (32.9)	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-
DP035D30R0	30 (1.2")	5 (11)	343 (13.5)	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-
DP045D30R0	30 (1.2")	8 (17.6)	427 (16.8)	-	-	1	1	-	-	-	-	-	-	-	-	-	-	-
DP060D30R0	30 (1.2")	12 (26.5)	596 (23.5)	-	-	1	1	1	1	-	-	-	-	-	-	-	-	-
DP085D30R0	30 (1.2")	18 (39.7)	850 (33.5)	-	-	1	1	1	1	1	1	(2)*	(2)*	-	-	-	-	-
DP105D30R0	30 (1.2")	18 (39.7)	1048 (41.3)	-	-	1	1	1	1	1	1	(2)*	(2)*	-	-	-	-	-
DP125D30R0	30 (1.2")	18 (39.7)	1245 (49)	-	-	1	1	1	1	1	1	(2)*	(2)*	-	-	-	-	-
DP165D30R0	30 (1.2")	18 (39.7)	1636 (64.4)	-	-	-	-	-	1	1	1	(2)*	(2)*	-	-	-	-	-
DP085D40R0	40 (1.6")	25 (55.1)	834 (32.8)	-	-	-	-	-	-	-	-	1	(2)**	(2)**	2	(4)**	(4)**	-
DP105D40R0	40 (1.6")	35 (77.2)	1015 (40)	-	-	-	-	-	-	-	-	1	1	(2)**	2	2	(4)**	4
DP125D40R0	40 (1.6")	45 (99.2)	1222 (48.11)	-	-	-	-	-	-	-	-	1	1	1	1**	2	2	4
DP165D40R0	40 (1.6")	45 (99.2)	1636 (64.4)	-	-	-	-	-	-	-	-	-	1	1	1**	2	2	4
DP205D40R0	40 (1.6")	45 (99.2)	2025 (79.7)	-	-	-	-	-	-	-	-	-	1	1	1**	2	2	4

Tab. 13.e

For typical installations of the linear distributors, see Fig. 13.f on page 46.

^{1 =} the humidifier is connected to just one distributor

 $^{(2) =} the \ humidifier \ is \ connected \ to \ two \ distributors \ (using \ the \ "Y" \ kit: \ UEKY000000)$

² = the humidifier is fitted with two outlets and can be connected to two distributors

 $^{(4) =} the \ humidifier \ is \ fitted \ with \ two \ outlets \ and \ can \ be \ connected \ to \ up \ to \ four \ distributors \ (using \ two \ "Y" \ kits)$

^{* =} use CAREL "Y" kit code UEKY000000 (40 mm/1.6" inlet and $2 \times 30 \text{ mm}/1.2$ " outlets)

^{** =} use CAREL "Y" kit code UEKY000000 (40 mm/1.6" inlet and 2 x 30 mm/1.2" outlets)

^{*** =} use one CAREL "Y" kit code UEKY40X400 (40 mm/1.6" inlet and 2 x 40 mm/1.6" outlets) and two CAREL "Y" kit code UEKY000000 (40 mm/1.6" inlet and 2 x 30 mm/1.2" outlets)

^{1 =} the humidifier is connected to just one distributor

^{(2) =} the humidifier is connected to two distributors (using the "Y" kit: UEKY000000)

^{2 =} the humidifier is fitted with two outlets and can be connected to two linear distributors

 $^{(4) =} the \ humidifier \ is \ fitted \ with \ two \ outlets \ and \ can \ be \ connected \ to \ up \ to \ four \ linear \ distributors \ (using \ two \ "Y" \ kits)$

^{* =} use CAREL "Y" kit code UEKY000000 (40 mm/1.6" inlet and 2 x 30 mm/1.2" outlets)

^{** =} use CAREL "Y" kit code UEKY40X400 (40 mm/1.6" inlet and 2×40 mm/1.6" outlets)

^{*** =} use two CAREL "Y" kit code UEKY40X400 (40 mm/1.6" inlet and 2 x 40 mm/1.6" outlets)

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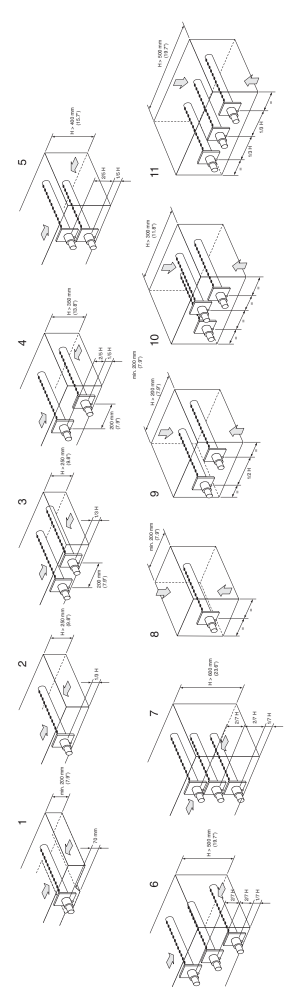


Fig. 13.f



13.6 Controlling the board via network

The variables shown in the list are only some of the total variables available.

DO NOT CONFIGURE VA-RIABLES THAT ARE NOT SHOWN IN THE TABLE, OTHERWISE THE OPERATION OF THE HUMIDIFIER MAY BE AFFECTED.

"A"	read (R)/write	analagua yayiahlas* (Maalluys), DECICTEDC\
CAREL - Modbus®	(W)	analogue variables* (Modbus®: REGISTERS)
1	R	room probe/external regulator: demand
2	R/W	room probe/external regulator: minimum (calibration)
3	R/W	room probe/external regulator: maximum (calibration)
4	R/W	room probe/external regulator: offset (calibration)
5	R	current production (kg/h)
6	R	limit probe reading
7	R/W	limit probe: minimum (calibration)
8	R/W	limit probe: maximum (calibration)
9	R/W	limit probe: offset (calibration)
10	R	nominal production (kg/h)
11	R	total actual current (a)
12	R	cylinder 1: actual current (a)
13	R	cylinder 2: actual current (a)
14	R/W	maximum production (p0)
15	R/W	%rh set point
16	R/W	%rh differential
17	R/W	limit probe set point
18	R/W	limit differential
19	R/W	temperature set point
20	R/W	temperature differential
21	R/W	dehumidification offset
22	R/W	dehumidification differential
23	R/W	room probe: low humidity warning threshold
24	R/W	room probe: high humidity warning threshold
25	R/W	limit probe: high humidity warning threshold

"D"	read (R)/	I
CAREL - Modbus®	write (W)	digital variables (Modbus®: COILS)
1	R/W	system timer – hour: 1 = variable i24 (hour) can be modified; 0 = i24 cannot be modified
2	R/W	System timer – minute: 1 = variable i25 (minute) can be modified; 0 = i25 cannot be modified
3	R/W	system timer – day: 1 = variable i26 (day) can be modified; 0 = i26 cannot be modified
4	R/W	system timer – works: 1 = variable i27 (month) can be modified; 0 = i27 cannot be modified
5	R/W	system timer - year: 1 = variable i28 (year) can be modified; 0 = i28 cannot be modified
6	R/W	system timer - weekday: 1 = variable i29 (weekday) can be modified; 0 = i29 cannot be modified
7	R/W	measure system: 0 = international system, 1 = british system
8	R/W	remote on/off from network: 0 = ue disabled, 1 = ue enabled
9	R	at least 1 alarm is active
10	R	humidistat status: 0 = open, 1 = closed
11	R	remote on/off status: 0 = open = ue disabled, 1 = closed = ue enabled
12	R	high conductivity alarm
13	R	high conductivity warning
14	R	cylinder 1: high current alarm
15	R	cylinder 1: high current alarm
16	R	cylinder 1: lock of water alarm
17	R	cylinder 1: low production alarm
18	R	cylinder 1: low production alarm
19	R	cylinder 1: full without demand alarm
20	R	cylinder 1: rain without dernand alarm (timed)
21	R	cylinder 1: maintenance-due alarm (timed) cylinder 1: pre-exhaustion warning
22	R	cylinder 1: foam warning
23	R	cylinder 1: totally exhausted warning
24	R	cylinder 1: totally exhausted warning (cylinder 1: maintenance-due warning (timed)
24	R	cylinder 1: maintenance-due warning (timed)
26	R	cylinder 2: low current alarm
27	R	cylinder 2: lack of water alarm
28	R	cylinder 2: low production alarm
29	R	cylinder 2: drain alarm
30	R	cylinder 2: full without demand alarm
31	R	cylinder 2: maintenance-due alarm
32	R	cylinder 2: pre-exhaustion warning
33	R	cylinder 2: foam warning
34	R	cylinder 2: totally exhausted warning
35	R	cylinder 2: totally exhausted warning cylinder 2: maintenance-due warning
36	R	warning: room probe/external regulator not properly connected (only when their signal is 2-10 v or 4-20 ma)
37	R	warning: room probe/external regulator not properly connected (only when their signal is 2-10 v or 4-20 ma) warning: limit probe not properly connected (only when their signal is 2-10 v or 4-20 ma)
38	R	room high humidity warning
38	R	room low humidity warning
40	R	limit probe high humidity warning
41	R	hour counter alarm
42	R/W	drain for strong demand reduction: 1 = enabled, 0 = disabled
43	R/W	long-inactivity drain: 1 = enabled, 0 = disabled
43	R/W	total periodical flush: 1 = enabled, 0 = disabled
45	R/W	dehumidification: 1 = enabled, 0 = disabled
45	R/W	dilution drain with contactor opened: 1 = enabled, 0 = disabled
40	R/W	warnings for pre-exhaustion and complete exhaustion: 1 = enabled, 0 = disabled
48	R/W	cylinders in parallel or series: 0 = parallel, 1 = series
40	F\/ VV	Jeyinders in parallel of series, o = parallel, i = series

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	1	
49	R/W	cylinder 1: reset of the hour counter
50	R/W	cylinder 2: reset of the hour counter
51	R/W	alarms reset
52	R/W	cylinder 1: manual drain: 1 = on, 0 = off
53	R/W	cylinder 2: manual drain: $1 = on$, $0 = off$
54	R/W	cylinder 1: cleaning cycle: $1 = on, 0 = off$
55	R/W	cylinder 2: cleaning cycle: 1 = on, 0 = off
79	R	alarm SERIALE OFFLINE
80	R/W	Enabling control supervisor (1=enabled)
81	R/W	Enabling ON-OFF from supervisor (1=enabled)

	// // // // // // // // // // // // //	### d (D) (
	"I"	read (R)/	integer variables (Modbus®: REGISTERS)
CAREL	Modbus®	write (W)	
1	129	R	high part sw version
2	130 131	R R	low part sw version day sw version
4	132	R	month sw version
5	133	R	year sw version
6	134	R	lsw release type
7	135	R	sw release number
			humidifier status
8	136	R	0 = on duty; $1 = alarm$ (s) present; $2 = disabled via network$; $3 = disabled by timer$; $4 = disabled by remote on/off$;
			5 = disabled by keyboard; 6 = manual control; 7 = no demand
9	137	R	conductivity reading
10	138	R/W	manual force conductivity value
			cylinder 1: working phase
11	139	R	0 = not active; $1 = softstart$; $2 = start$; $3 = production at steady state$; $4 = reduced production$
11	139	11	$5 =$ production delayed stop; $6 =$ full flush; $7 =$ Fast Start; $8 =$ Fast Start_FT (Foam Test); $9 =$ Fast Start_HW (Heating
			Water - waiting to boil)
			cylinder 1: status
			0 = no production; $1 = start of evaporation cycle$; $2 = water fill$; $3 = steam production in progress$;
12	140	R	4 = water drain (decision to open the contactor; drain pump still stopped); $5 =$ water drain (drain pump running);
12	140	11	6 = water drain (drain pump stopped; contactor closing, if open); 7 = humidifier blocked
			8 = long-term-inactivity full drain; $9 = losting of the hydraulic circuit; 10 = losting of$
			11 = automatic management of lack of supply water; 12 = total periodic drain
			cylinder 2: working phase
13	141	R	0 = not active; $1 = softstart$; $2 = start$; $3 = production at steady state$; $4 = reduced production$; $5 = production delayed stop$; $6 = production$
			= full flush
			cilindro 2: status
			0 = no production; $1 = start of evaporation cycle$; $2 = water fill$; $3 = steam production in progress$;
14	142	R	4 = water drain (decision to open the contactor; drain pump still stopped); $5 =$ water drain (drain pump running);
	112	11	6 = water drain (drain pump stopped; contactor closing, if open); $7 =$ humidifier blocked
			8 = long-term-inactivity full drain; $9 = losting of the hydraulic circuit; 10 = losting of$
			11 = automatic management of lack of supply water; 12 = total periodic drain
			regulation type:
15	143	R/W	0 = on/off; $1 = slave 0 - 100%$; $2 = slave 0 - 100% + limit probe$; $3 = wrh control with external probe without limit probe$
			4 = %rh control with external probe + limit probe; 5 = temperature control
16	144	R/W	room probe/ext. regulator: type of signal
	145	D.A.V.	0 = 0-1 v; 1 = 0-10 v; 2 = 2-10 v; 3 = 0-20 ma; 4 = 4-20 ma; 5 = ntc carel standard limit probe: type of signal: 0 = 0-1 V; 1 = 0-10 V: 2 = 2-10 V; 3 = 0-20 mA; 4 = 4-20 mA; 5 = NTC CAREL standard
<u>17</u> 18	145 146	R/W R/W	minit probe: type of signal: $0 = 0 - 1 \text{ V}$; $1 = 0 - 10 \text{ V}$: $2 = 2 - 10 \text{ V}$; $3 = 0 - 20 \text{ mA}$; $4 = 4 - 20 \text{ mA}$; $5 = \text{NTC CAREL Standard}$ maintenance time-out
19	140	R/W	periodical flush: period
20	148	R/W	inactivity drain: time-out
21	149	R/W	conductivity warning: threshold
22	150	R/W	conductivity alarm: threshold
23	151	R/W	tuning of dilution frequency: parameter b8
24	152	R/W	tuning of dilution duration: parameter b9
25	153	R	system timer: hour
26	154	R	system timer: minute
27	155	R	system timer: day
28	156	R	system timer: month
29	157	R R	system timer: year
30	158		system timer: week day system timer: week day (can be edited for updating the sistem timer!)
31	159	R/W	0 = monday; $1 = tuesday$; $2 = wednesday$; $3 = thursday$; $4 = friday$; $5 = saturday$; $6 = sunday$
32	160	R/W	system timer: hour (can be edited for updating the sistem timer!)
33	161	R/W	system timer: moute (can be edited for updating the sistem timer!)
34	162	R/W	system timer: day (can be edited for updating the sistem timer!)
35	163	R/W	system timer: month (can be edited for updating the sistem timer!)
36	164	R/W	system timer: year (can be edited for updating the sistem timer!)
37	165	R	cylinder 1: hour counter
38	166	R	cylinder 2: hour counter
39	167	R	voltage type (v): 0 = 200; 1 = 208; 2 = 230; 3 = 400; 4 = 460; 5 = 575
40	168	R/W	humidifier type
52	180	R	lista modelli umidificatori
53	181	R/W	parameter Installer/Supervisor/Supervisor connect/Reg. from BMS: sending analog signal control(0-1000, temper: tenths of
54	182	R/W	°C/°F, umid: tenths of rH%) parameter Installer/Supervisor/Supervisor connect/Offline al. Delay: time delay for alarm SERIAL OFFLINE (seconds)
	102	I/V VV	parameter instanci/ supervisor supervisor connect/ online al. Delay, time delay for alarm serial Offline (seconds)

14. TECHNICAL APPENDIX

14.1 Operating principle

Immersed electrode humidifiers manufacture steam by boiling the water contained inside the cylinder. The heat required to boil the water is produced by passing an electrical current through the cylinder. This is done by applying a voltage to the electrodes immersed in the water. Initially, when the cylinder is new or has just been cleaned, the current depends almost exclusively on the type of supply water: the more salts in the water, the higher the current, and the required steam production is achieved quicker. Over time the salt deposits in the cylinder increase (these do not evaporate with the water), helping achieve the rated production. In steady operation, the level of production required is maintained automatically by controlling the current input, adjusting the level of water in the cylinder. The salts that deposit over time cause the progressive depletion of the cylinder. To avoid excessive accumulation, the humidifier automatically drains and replenishes a certain quantity of water ate set intervals.

14.2 Control principles

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 steam if the remote ON/OFF contact is also closed;
- contact open: the production of steam ends.

Proportional control (see Fig. 14.1)

The production of steam is proportional to the value of a signal "Y" from an external controller. The type of signal can be selected between the following standards: 0 to 1 Vdc, 0 to 10 Vdc, 2 to 10 Vdc, 0 to 20 mA, 4 to 20 mA, 0 to 135 Ohm, 135 to 1000 Ohm (installer menu > regulation type > signal type).

The entire range is indicated as proportional band.

The maximum production of the humidifier, corresponding to the value maximum of the external signal, can be set from 20% to 100% of the rated value of the humidifier ("SET" screen> Max. Prod).

In humidifiers with two cylinders in "series" operation, the modulation can be set between 10% and 100% (in "parallel" operation it remains between 20% and 100%).

The minimum production has an activation hysteresis, hy, equal to 5% of the range of the proportional band BP of the external signal "Y".



Nota: Operation in parallel sequence or series sequence are available only in models UE090...UE130 .

Proportional control with limit probe (see Figs. 14.1 and 14.3)

See "proportional control", with the addition of a limit probe, generally installed in the air duct downstream of the humidifier.

This type of control is used to reduce steam production if the relative humidity, downstream of the humidifier, is within the proportional band set for the limit probe. Steam production is stopped if the relative humidity, downstream of the humidifier, reaches the limit set point %rH2. To set the set point and differential for the limit probe: "SET" screen> set point limit and proportional band.

Independent control with relative humidity probe (see Fig. 14.2)

The production of steam is related to the reading of the probe and increases as the relative humidity value read decreases. The production reaches the maximum when the relative humidity is lower than the set point (St) by a value at least equal to the proportional band. The maximum production may be programmed between 20% and 100% of the rated value of the humidifier (and between the 10% and 100% in series operation). To set the set point and differential for the main control probe: "SET" screen > set point and proportional band. The minimum production has an activation hysteresis, hy, equal to 2% of the range.

The dehumidification function (if enabled) activates a relay output that can be connected to a dehumidifier, for complete humidity control in the environment. The dehumidification relay is activated when the relative humidity measured by the probe, exceeds the set point (St) by a certain value (Dehum diff.) plus an offset (Dehum offset), and is deactivated when the humidity falls below a value equal to the offset.

To check that the relative humidity measured by the probe is within certain preset values, two alarm thresholds can be set in independent control:

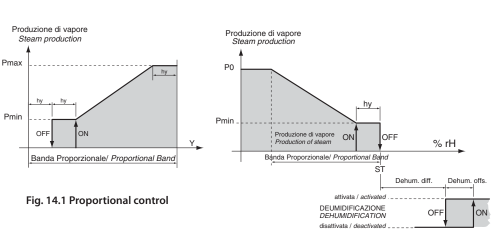
- · high humidity alarm threshold;
- low humidity alarm threshold.

When these thresholds are exceeded, an alarm is activated, after a set delay.

Independent control with relative humidity probe and outlet humidity limit (Figs. 14.2 and 14.3)

See control with main probe, combined with a limit probe, installed in the air duct downstream of the humidifier.

This type of control is used to reduce steam production if the relative humidity, downstream of the humidifier, is within the proportional band of the limit probe. Steam production is stopped if the relative humidity, downstream of the humidifier, reaches the limit set point %rH2.



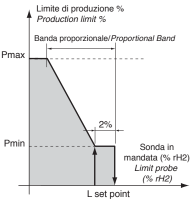


Fig. 14.3 Control with limit probe

Fig. 14.2 Control with main probe

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Independent control with temperature probe

See the paragraph on "Independent control with relative humidity probe". The unit of measure in this case is °C (°F).

14.3 Operation with two cylinders (only UE090...UE130)

The humidifier uses two cylinders to produce steam. The operation of each cylinder, as well as the management of the corresponding alarms, is independent. If one cylinder stops steam production (e.g. alarm in progress), the other continues operation. There are two types of operation with two cylinders: "parallel sequence" and "series sequence" (installer menu > regulation type > cylinder sequence).

Parallel sequence (default mode)

In this sequence the two cylinders work so as to produce, in percentage terms, the same quantity of steam. The steam request is divided into two equal parts, so that each cylinder produces exactly half the overall requirement. As the minimum production of each cylinder is 20%, the minimum production of the humidifier is 20% of the total rated value. In parallel sequence the wear on the cylinders during the life of the humidifier is very similar (they are used in the same mode and for the same time).

Series sequence

In this mode the first cylinder works more than the second, in both percentage and time terms. The total steam request is divided between the two cylinders in the following way:

- if the request is less than 50% in steady operation, only the first cylinder will be operating,
- if the request exceeds 50% the second cylinder will also be activated. The minimum production may be as low as 10%.

In series operation the first cylinder becomes depleted more quickly than the second.

Compensation logic

To ensure the delivery of the required quantity of steam, the controller manages the operation of the two cylinders so that, if one of the two cannot deliver the amount required, the other is automatically activated to make up the difference.

This logic is very important, above all in cases where one of the two cylinders is stopped by an alarm.

14.4 Supply water conductivity

Conductivity measurement and alarms

The conductivity of the supply water is measured by the conductivity meter when the fill solenoid valve is opened.

Two alarm thresholds are available (installer menu > water conductivity > warning/alarm):

- warning threshold (default 1000 uS/cm), signal only without activating the alarm relay (automatic reset when the condition is no longer present);
- alarm threshold (default 1250 uS/cm), unit shutdown with activation of the alarm relay.

The alarm is activated when the reading exceeds one of the two thresholds continuously for 60 minutes, or alternatively instantly if the value read is 3 times higher than the threshold.

To disable the alarm signal, simply set the thresholds above the maximum value of the reading.

Overriding the conductivity of the supply water

In conditions where the supply water has relatively low conductivity, a higher conductivity value can be set (installer menu > water conductivity > override conductivity). In this mode, if during the start-up phase the water touches the high level sensors (with consequent partial draining), and the steam production has not yet reached the rated value, the successive water fill cycles will last longer than the rated value so as to reach steady operation faster.

14.5 Automatic draining

The humidifier automatically drains and replaces some of the water contained in the cylinder, to prevent an excessive concentration of salts following the evaporation process.

The drain pump is opened for a set time whenever the conductivity exceeds the maximum limit; this situation is measured indirectly by evaluating the evaporation speed).

During the automatic draining phase, the electrodes are off, so as to prevent the drain water from carrying current.

Powered draining

To enable powered draining: installer menu > drain options > contactor OFF during drain.

Duration and frequency of the drain to dilute cycles

The duration and the frequency of the drain to dilute cycles can be set according to the characteristics of the supply water (installer menu > drain options > dilution drain time and frequency). For example, with highly conductive water, the duration and frequency of the drain to dilute cycles should be increased. This will avoid excessive concentrations of salts inside the cylinder.

Drain due to excess foam

With certain types of supply water, foam may form during the production of steam just above the water. This situation must be resolved, as it may cause water to be released together with the steam. For this purpose, two electrodes are fitted on the top of the cylinder. When these electrodes detect the presence of foam, the humidifier activates a series of repeated drain cycles. If the situation persists, the complete washing of the cylinder is activated.

The complete washing of the cylinder can be disabled, so as to guarantee steam production, even if reduced, in applications where continuity of service is required (installer menu > drain options > disable complete emptying for foam).

Drain due to inactivity

In humidifier does not operate for an extended time (it remains on but does not produce steam), the water in the cylinder is drained automatically, to avoid stagnation and hygiene risks.

To disable the periodical drain due to inactivity: installer menu > drain options > drain after inactivity.

To set the inactivity time: installer menu > drain options > inactivity days (default 3 days).

Draining due to a significant reduction in the request for production

In the event of a significant reduction in the request for steam production, the humidifier, rather than wait for the level of water (and thus the production) to decrease due to the effect of the production itself, performs a drain cycle. The reduction in the request for steam production is considered significant if the current is 33% higher than that relating to the requested level. This function can be disabled: installer menu > drain options > drain if steam request drops.

Periodical drain

When using water rich in substances such as humus, lime and impurities, the efficiency and the operation of the humidifier may be affected. In these cases, a periodical drain cycle should be set for the cylinder top avoid accumulating residues.

To enable the periodical drain: installer menu > drain options > periodic cylinder flush

To set the drain interval: installer menu > drain options > time interval

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14.6 Automatic insufficient supply water management

The humidifier checks whether there is no supply water or the flow-rate of supply water is too low, by controlling if the current at the electrodes increases after opening the fill solenoid valve.

In this case, the humidifier:

- · activates the alarm relay,
- opens the contactor and closes the fill solenoid valve for 10 minutes After the 10 minutes, the fill solenoid valve is opened, the contactor closed and the phase current measured: if it increases the alarm is deactivated, otherwise the procedure is repeated.

NOTE: the alarm is reset automatically and is managed according to the procedure described above.

14.7 Cylinder "exhaustion" and cylinder "pre-exhaustion" alarms

To disable the "cylinder exhaustion" alarm: installer menu > options > cylinder pre-exhaustion alarm

To set "cylinder exhaustion warning" (maximum operating hours): installer menu > options > cylinder lifetime warning (setting "0" disables the alarm).



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