# **Service humidification**

Isothermal and adiabatic humidifiers









### <u>CAREL</u>



#### **WARNINGS**



CAREL S.p.A. 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 S.p.A. 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 S.p.A. 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 S.p.A. 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.



#### 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, atomising racks).
- 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.
- For the production of atomised water, only use water with the characteristics specified in this manual. Important, demineralised drinking water must be used (as specified in the manual). In addition, the particles of water that are not absorbed by the air must be removed using the droplet collection tank (in the humidification section) and the droplet separator (at the end of the humidification section).
- 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 S.p.A. 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 S.p.A. 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 S.p.A. 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.

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of data and information, costs of replacement goods or services, damage to things or people, downtime or any direct, indirect, 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 S.p.A. 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;
- the public or private waste collection systems 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 materials:** 2 years (from the date of production, excluding consumables).

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



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# compactSteam

Umidificatore a vapore per ambienti residenziali Residential Steam Humidifier



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### COMPACTSTEAM

### 1. Maintenance

#### 1.1 Periodical checks

After one hour of operation: check for any water leaks.

Every fortnight or after no more than 300 operating hours: check for any water leaks and check the general operation of the cylinder. Check that during operation no sparks form between the electrodes.

Every three months or after no more than 1000 operating hours: check operation, check for any water leaks and, if necessary, replace the cylinder. Check for any blackened parts of the cylinder. If there are blackened parts in the cylinder, check the condition of the electrodes and, if necessary, replace the cylinder.

Every year or after no more than 2500 operating hours: replace the cylinder.



Important: always disconnect the power supply before performing any maintenance operations



Important: Always disconnect the power supply before touching the cylinder in the event of water leaks, as the water may be carrying current.

### 1.2 Cylinder maintenance

The life of the cylinder depends on several factors, including: the quantity and type of minerals present in the water, the correct operation and sizing of the humidifier, the capacity, as well as regular and careful maintenance.



Important warning: The humidifier and the cylinder contain live electrical components and very hot surfaces. All service and/or maintenance operations must be carried out by expert and qualified personnel who are aware of the necessary precautions. Before performing any operations on the cylinder, make sure that the humidifier is disconnected from the power supply. Remove the cylinder from the humidifier only after having drained it completely using the "manual drain" procedure described in paragraph 5.3. Check that the model and the power supply voltage of the new cylinder correspond to the data shown on the rating plate.

#### Replacing the cylinder



Important warning: The cylinder may reach high temperatures. Let it cool down before touching it or wear protective gloves.

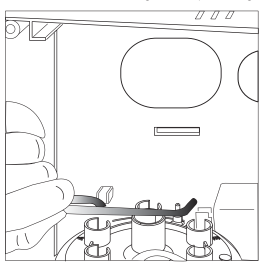


Fig. 1.a

#### To replace the cylinder:

- · Completely drain the cylinder, holding the "drain" button until the cylinder is empty;
- Turn the humidifier off and disconnect the mains power supply;
- · Remove the cover;

#### Version with injection in the duct:

- · Remove the steam hose from the cylinder;
- · Lift up the cylinder support bracket and lift it out of the unit;
- Disconnect the wiring from the top of the cylinder;
- Install the new cylinder in the humidifier, performing the same operations in the reverse order.

#### Version with room distribution:

- Unscrew the 2 bolts on the built-in fan;
- · Lift up the cylinder support bracket to release it;
- · Disconnect the blower from the cylinder and lift the cylinder out of the unit:
- Disconnect the wiring from the top of the cylinder;
- Install the new cylinder in the humidifier, performing the same operations in the reverse order.



Warning: the threaded nuts that fasten the electrical cables to the cylinder must be tightened to 2.5/3.3 Nm (22/29 pounds per sq. inch) to avoid the risk of fires.

#### Maintenance of the other components in the water circuit

#### Important warning:

- The power supply must be always disconnected when performing maintenance on the humidifier.
- Do not use detergents or solvents to clean the plastic components;
- Lime scale can be removed using a solution of vinegar or diluted acetic acid and a soft brush; rinse the cylinder completely with fresh water.

#### Cleaning the fill and drain valves:

Clean the tank from any mineral deposits and check that the water can flow freely from the tank to the drain through the drain valve. Cleaning the supply, fill and overflow hoses: make sure these are clean and not blocked and replace if necessary.

#### Cleaning the fill tank:

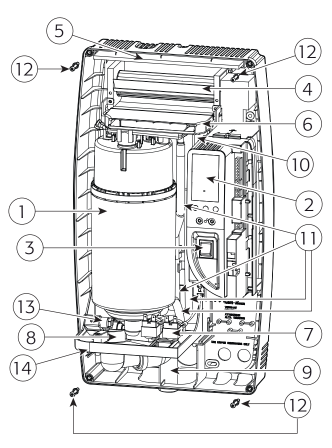
Clean the tank from any mineral deposits and check that the water can flow freely from the tank to the drain through the drain valve. Cleaning the supply, fill and overflow hoses: make sure these are clean and not blocked and replace if necessary.



Important warning: After having replaced or checked the water circuit, make sure the components have been connected correctly and the right gaskets have been fitted. Restart the humidifier and run a number of cleaning cycles (between 2 and 4, see paragraph 4.4 "Starting with a new cylinder"), then make sure there are no water leaks.

## 2. Spare parts

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1 19. 2.u			2.a
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Item	Component code	Description
1	CYLINDERS	SEE TABLE 7.b
2	CHM05V2000	CONTROL MODULE 5.4 kg/h 230V
2	CHM03V2000	CONTROL MODULE 3.2 kg/h 230V
2	CHM01V2000	CONTROL MODULE 1.6 kg/h 230V
2	CHM02V1000	CONTROL MODULE 2.5 kg/h 110V
2	CHM01V1000	CONTROL MODULE 1.6 kg/h 110V
2 2 2 2 2 2 3 4	CHKSW16000	ON-OFF SWITCH FOR COMPACTSTEAM
4	CHKFAN1000	FAN KIT 110V
4	CHKFAN2000	FAN KIT 230V
4 5 6 7	CHKFILT000	FAN FILTER
6	CHKDIST000	STEAM DISTRIBUTOR KIT
7	CHKFV01000	FILL SOLENOID VALVE + DRAIN TEMPERING 110 V
7	CHKFV02000	FILL SOLENOID VALVE + DRAIN TEMPERING 230 V
8	CHKDV01000	DRAIN SOLENOID VALVE 110 V WITH CONNECTOR
8 8 9	CHKDV02000	DRAIN SOLENOID VALVE 230 V WITH CONNECTOR
9	CHKD900000	TUBING TO CONNECT TO DRAIN 90°
10	UEKVASC000	FILL TANK + PLUG
11	CHKTR00000	ROOM TUBING KIT
11	CHKTD00000	DUCT TUBING KIT
12	CHKSCREW00	COVER FASTENING SCREWS
13	CHKCON1000	CONNECTOR FOR DRAIN SOLENOID VALVE 110V.
13	CHKCON2000	CONNECTOR FOR DRAIN SOLENOID VALVE 230V.
14	CHKBT00000	BOTTOM TANK
	CHKCAB1000	110 V WIRING KIT (until 24 May 2007)
	CHKCAB2000	230 V WIRING KIT (until 24 May 2007)
	MCH2004850	RS485 KIT
	98C425C001	RS232 - RS485 SERIAL CONVERTER

Tab.2.a

### Cylinders

Cylinders (item 1)	Rated steam flow	/	Vac single-phase	Supply water co	onductivity (µS/cm)	Notes
CY0S1A0000	3.5 lbs/h	1.6 kg/h	110	normal	350-1250	Default in compactSteam
CY0S1A0000	3.5 lbs/h	1.6 kg/h	110	low	125-350	
CY0S1A0000	5.5 lbs/h	2.5 kg/h	110	normal	350-1250	Default in compactSteam
CY0S1A0000	5.5 lbs/h	2.5 kg/h	110	low	125-350	
CY0S1B0000	3.5 lbs/h	1.6 kg/h	230	normal	350-1250	Default in compactSteam
CY0S1C0000	3.5 lbs/h	1.6 kg/h	230	low	125-350	
CY0S1B0000	7 lbs/h	3.2 kg/h	230	normal	350-1250	Default in compactSteam
CY0S1C0000	7 lbs/h	3.2 kg/h	230	low	125-350	
CY0S1C0000	12 lbs/h	5.4 kg/h	230	normal	350-1250	Default in compactSteam
CY0S1D0000	12 lbs/h	5.4 kg/h	230	low	125-350	
KITCY0FG00						Internal filter and gasket valid for all cylinde

Tab. 2.b



### 3. Alarms

In the event of alarms, the red LED flashes, the alarm relay closes, activating the remote signal (if installed) and the alarm code flashes on the display. There are two types of alarms: warnings and shutdown alarms. The former can be deleted by pressing the "reset/sel" button for 2 s, while the latter are displayed until maintenance is performed. Multiple alarms flash in sequence, alternating with the main display.

The table below (Tab. 3.a) shows all the alarm codes, with a description of the problems that cause these and the actions required to restore normal operation.

Display	Description	Action	Red LED	Alarm relay	
	Remote ON/OFF open	Unit disabled	OFF	OFF	Jumper terminals AB-AB
EE	Internal memory error	Contact the service centre	ON	ON	Have the unit reprogrammed by the service centre
EO	Control board configuration not valid	Unit disabled	ON	ON	Have the unit reprogrammed by the service centre
E1	High current alarm	Unit disabled	ON	ON	Turn off;     Check the connections;     Check the cylinder (no bridges of lime scale between the electrodes);     Check that the electrodes are not shorted.
E2	Low production, low conductivity of the supply water or excessive foam/lime scale in the cylinder	Unit disabled. Press the "reset/sel" button for 1 second to delete the alarm	ON	ON	Check the conductivity of the supply water and if necessary replace the cylinder with the low conductivity version.
E4	Fill alarm, water not filling or fill too slow (the current does not increase within the set time)	Press the "reset/sel" button for 1 second to delete the alarm; otherwise, the signal will be automatically reset every 10 minutes until the supply water is available again.	ON	ON	1. Check the water supply and the fill valve; 2. Check for any leaks from the drain valve; 3. Make sure the filter on the fill solenoid valve is not blocked; 4. Check that the steam outlet is not working against excessive backpressure, preventing the flow of water into the cylinder by gravity; 5. Check that the steam outlet hose is not choked or that there are no pockets of condensate; 6. Check that the power cables are connected to the cylinder.
E5	Drain alarm, cannot perform the drain (the current does not decrease within the set time)	Press the "reset/sel" button for 1 second to delete the alarm	ON	ON	Make sure the drain valve is not blocked     Check that there are no blockages in the drain connection.
E6	Cylinder exhausted (critical performance)	The signal is reset automatically if compactSteam can satisfy demand, otherwise turn the unit off and on again.	OFF	OFF	Replace the cylinder (urgent)
E7	Foam detected	Press the "reset/sel" button for 1 second to delete the alarm	OFF	OFF	If the problem persists, perform a number of cleaning cycles
E9	High temperature of the control device (above 80°C / 176°F)	The signal is automatically reset if the temperature falls below 80 °C / 176 °F.	OFF	OFF	Replace the control device.

# 4. Troubleshouting

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Problem	Cause	Solution
The humidifier does not start	No electrical power     Humidifier ON/OFF switch in position 0 (off)     Control connectors badly connected     Broken fuses     Controller fault	Check the protection devices upstream from the humidifier and the presence of power     Close the ON/OFF switch: position I (on)     Check that the connectors are properly inserted in the terminal block     Check the condition of the fuses     Check that this is activated and the correct voltage is connected
The humidifier does not start	Remote ON/OFF contact open     The humidistat has not been connected correctly     Humidistat fault     Control signal not compatible with the type set     Value measured by the sensor/sensors higher than the corresponding set point	Close the ON/OFF contacts (terminals AB-AB)     Check the external connections     Replace the humidistat
The humidifier fills with water without producing steam	1. High steam backpressure 2. Fill valve filter blocked 3. Minerals in the fill tank 4. Leaks from the drain solenoid valve	<ol> <li>Check that the steam hose is not twisted or curved downwards, thus trapping the condensate</li> <li>Clean the fill valve filter</li> <li>Clean the fill tank</li> <li>Check the voltage on the drain solenoid valve and/or replace the drain solenoid valve</li> </ol>
The humidifier wets the duct	Distributor not installed correctly (too near the top of the duct or the condensate return is blocked)     System oversized     Humidifier active when the fan in the duct is off	Check that the steam distributor is installed correctly     Decrease the set steam production     Check the connection of the device (flow switch or differential pressure switch) slaving the humidifier to the fan in the duct
The humidifier wets the floor below	Humidifier drain blocked     The supply water or overflow circuit has leaks     The condensate drain hose pipe does not carry the water to the tank     The steam hose is not fastened to the cylinder correctly	Clean the drain circuit and the fill tank     Check the entire water circuit     Check the correct position of the condensate drain hose in the drain tank     Check the fastening of the hose clamps on the steam outlet
Sparks form inside the cylinder a few hours after starting	The supply water contains considerable quantities of iron, copper or other conductive contaminants.	I. If using a softener, check the salts used. If these contain additives, stop use, rinse all the lines and use non-softened water.      Check the electrodes in the cylinder to make sure they have not been damaged during transport.
continually, without producing steam	The minerals have formed a bridge between the electrodes.     Backpressure from the steam hoses or the duct.     The flow controller on the fill valve is broken or not calibrated.     High conductivity of the water.	Replace the cylinder.     Check if the steam hoses have twists or sags that may trap the condensate.     Replace the fill valve.     Consider using a mixture of demineralised water and untreated water.     Check the cylinder and replace it if exhausted.

Tab. 4.a



# humiSteam basic

Umidificatori Humidifiers





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## **HUMISTEAM BASIC**

### 1. Maintenance

### 1.1 Cleaning and maintenance of the cylinder

#### Replacement



**Important:** he 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.

#### Replacement procedure::

- 1. empty all the water;
- turn off the humidifier (switch "0"), and open the mains disconnect switch 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;
- 6. release the cylinder from the locking device and lift it to remove it;
- 7. insert the new cylinder (make sure that the model 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;
- 13. Activate the wash new cylinder procedure, pressing ENTER + DOWN for 5 seconds

#### 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.

### 1.2 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;
- activate the mechanical device under the cylinder (see part A, Fig. 1.a).

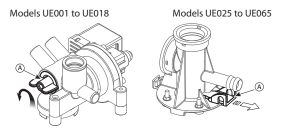


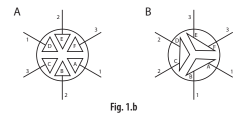
Fig. 1.a

# 1.3 Cylinder connection, three-phase models UE025 to UE065

production	and ativity (vC/am)	power supply (V)				
(kg/h)	conductivity (μS/cm)	230	400			
25	75/350 μS/cm	А	В			
25	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	А			
43	350/1250 μS/cm	A	В			
65	75/350 μS/cm	/	А			
	350/1250 μS/cm	/	В			

Tab. 1.a

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



Cylinder connection for single-phase, three-phase UE01 to UE018 models

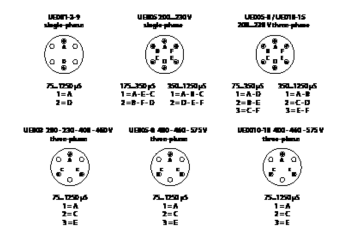


Fig. 1.c

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### 1.4 Cleaning and maintenance of the other components

- 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	UE001018	UE 025065 (400 V)	UE025045 (230V)		
F1 e F2	1 A fast-	2 A fast-blow, 10,3x38			
F3	1 A fast-blow, 5x20 ceramic	1 A fast-blo	w, 10,3x38		
F4		2,5 AT fast-blow 5x20 cera	amic		

Tab. 1.b

### <u>e, me</u>

2. Spare parts

### 2.1 Spare parts for models UE001 to UE018

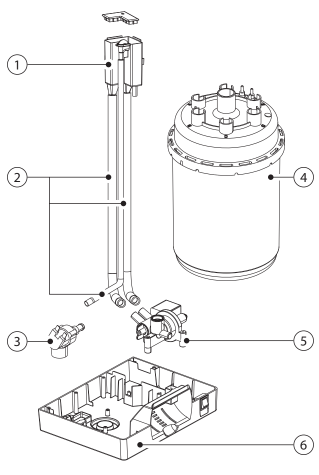


Fig. 2.a

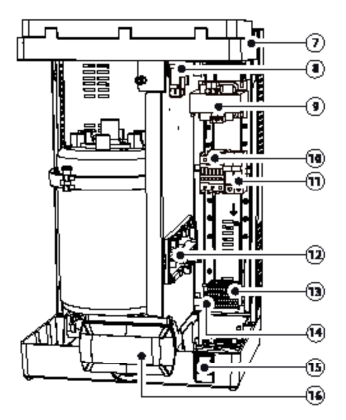


Fig. 2.b

### Key to Figs. 2.a and 2.b:

- 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

# Table of water circuit, electrical and electronic spare parts, UE001 to UE018 $\,$

		spare part code									
			UE0	05	<u> </u>					position	figuro
	UE001	UE003	230-400 3ph	230 1ph	UE008	UE009	UE010	UE015	UE018	position	figure
Water circuit											
Fill tank + conductivity meter				UEK	VASC100					1	2.a
Fill solenoid valve kit			KITVC10006				KITVO	10011		3	2.a
Internal tubing kit			UEKT10000S				UEKT1	M0000		2	2.a
Plastic humidifier base				UEKE	BOTTOM0					6	2.b
Plastic humidifier top				UEK	TOP0000					7	2.b
Assembled f/d manifold + 230V pump				UEK	DRAIN01					5	2.a
Electrical and electronics											
Display terminal		HCTLEYW0w0 (3)						16	2.b		
TAM (current transformer)		UEKTAM0000					8	2.b			
Contactor		UEKCONT100 UEKCONT200 11					10	2.b			
Power transformer: 230-400/24 V						9	2.b				
Electronic controller (1)				UEY	xxv0z0i <sup>(2)</sup>					13	2.b
Fuse carrier (F1,F2)		URKFH10000 1					11	2.b			
Fuse carrier (F3)		UEKFH10000 1						14	2.b		
F1 - F2 230 to 400 Vac power fuses		UEKFUSE100					_	see wiring			
											diagrams
F3 Pump fuse	UEKFUSE200					-	see wiring				
											diagrams
F4 Transformer secondary fuse		URKFUSE500					_	see wiring			
											diagrams
Connection cable between terminal and electronic controller				S900	CONN002					-	

Tab. 2.a

(2) xx: kg/h (01,.....65)

v: power supply z: match digit board

i: 0 single package / 1 multiple package

w: match digit terminal

# Table of spare part codes, Single-phase cylinders UE001 to UE009, 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
Flastrada and gasket kit	200/230 Vac 1~, conductivity 75 to 350 μS/cm	KITBLCS1E2	KITBLCS2E2	KITBLCS2E2	KITBLCS3E2
Electrode and gasket kit	200/230 Vac 1~, conductivity 350 to 1250 μS/cm	KITBLCS1F2	KITBLCS2F2	KITBLCS2E2	KITBLCS3F2
Filter gasket kit		KITBLC1FG0	KITBLC2FG0	KITBLC2FG0	KITBLC3FG0

Tab. 2.b

# Table of spare part codes, three-phase cylinders UE003 to UE018, electrode and gasket kit

Model		UE003	UE005	UE008	UE010	UE015	UE018
STANDARD	200/230 VAC 3~, conductivity 350 to 1250 μS/cm	BL0T1B00H2	BL0T2A00H2	BL0T2A00H2	BL0T3A00H2	BL0T3A00H2	
disposable cylinders	400 VAC 3~, conductivity 350 to 750 μS/cm	BL0T1C00H2	BL0T2C00H2	BL0T2C00H2	BL0T3C00H2	BL0T3C00H2	BL0T3C00H2
SPECIAL disposable	200/230 VAC 3~, conductivity 75 to 350 μS/cm	BL0T1A00H2	BL0T2A00H2	BL0T2A00H2	BL0T3A00H2	BL0T3A00H2	
	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
	200/230 VAC 3~, conductivity 75 to 350 μS/cm	BLCT1A00W2	BLCT2A00W2	BLCT2A00W2	BLCT3A00W2	BLCT3A00W2	
SPECIAL 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 kit 200/230 Vac 3~, 75 to 350 μS/cm	KITBLCT1A2	KITBLCT2A2	KITBLCT2A2	KITBLCT3A2	KITBLCT3A2	
	Electrode kit 200/230 Vac 3~, 350 -1250 μS/cm	KITBLCT1B2	KITBLCT2A2	KITBLCT2A2	KITBLCT3A2	KITBLCT3A2	
Electrode and	Electrode kit 400 Vac 3~, 75 - 350 μS/cm	KITBLCT1A2	KITBLCT2B2	KITBLCT2B2	KITBLCT3B2	KITBLCT3B2	KITBLCT3B2
gasket kit	Electrode kit 400 Vac 3~, 350 - 750 μS/cm	KITBLCT1C2	KITBLCT2C2	KITBLCT2C2	KITBLCT3C2	KITBLCT3C2	KITBLCT3C2
<u> </u>	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. 2.c

<sup>(1)</sup> when ordering, as well as the controller code specify the complete code and serial number of the humidifier.

### 2.2 Spare parts for models UE025 to UE065

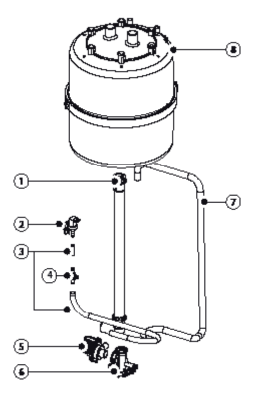
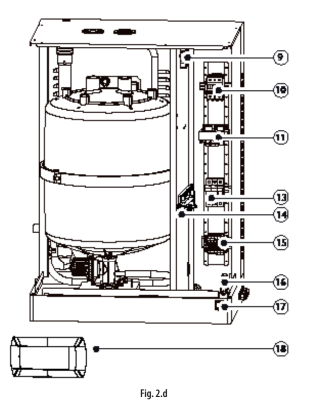


Fig. 2.c



### Key:

- 1 drain circuit
- 2 fill solenoid valve kit
- internal tubing kit 3
- conductivity meter 4
- 5 drain pump kit
- manifold
- drain pump hose
- 8 cylinder
- 9 TAM (transformer for measuring the current)
- 10 contactor
- 11 transformer
- 13 fuse carrier
- electronic controller 14
- 15 power terminals
- 16 cable clamp
- 17 switch
- 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 $\,$

				spare part code					
description	UE	025		UE035	UE045		UE065	position	figure
	230 V	400 V	230V	400V	400 V	230 V	0000		
Water circuit									
Drain pump hose				UEKDH00000				7	2.c
Manifold				UEKCOLL000				6	2.c
Drain pump kit		KITPSE0000 5							2.c
Internal tubing kit			UEKT10000	L		UEKT1	000XL	3	
Double check valve kit				FWHDCV0000				-	
Conductivity meter kit				KITCN00000				4	
Fill solenoid valve kit		KI	TVC10058			KITVC10070		2	2.c
Drain circuit			UEKDC0000	0		UEKDO	10000	1	2.c
Electrical and electronics									
Display terminal				HCTLEYF0w0 (3)				18	2.b
TAM (current transformer)				UEKTAM0000				9	2.d
Contactor	URKCONT300	UEKCONT200	URKCONT30	0 URKCONT400		URKCONT300		10	
Power transformer:				UEKTR10000				11	2.d
230/400-24V				UENTRIUUUU					Z.U
Electronic controller				UEYxxv0z0i <sup>(2)</sup>				14	2.d
Fuse carrier				URKFH20000				13	2.d
Pump control relay				UEKRD00000				12	2.d
F1 - F2 230 to 400Vac power				UEKFUSE100					see wiring
fuses				OLIN OSL 100					diagrams
F3 Pump fuse	UEKFUSE300	UEKFUSE100	UEKFUSE300	UEKFUSE100	UEKFUSE300	UEKFUSE100	UEKFUSE100	-	see wiring diagrams
F4 Transformer secondary fuse	URKFUSE500						-	see wiring	
									diagrams
Connection cable between terminal and electronic controller		S90CONN002						-	

Tab. 2.d

- when ordering, as well as the controller code specify the complete code and serial number of the humidifier.
- 2. xx: kg/h (01,.....65)
  v: power supply
  z: match digit board
  i: 0 single package / 1 multiple package
- 3. w: match digit terminal

# Table of spare parts for standard and special cylinders UE025 to UE065 $\,$

Description		UE025	UE035	UE045	UE065
STANDARD disposable cylinders	200/230V 3ph cylinder, conductivity 350 to 1250 μS/cm	BL0T4C00H2	BL0T4B00H2	BL0T5A00H1	-
STAINDARD disposable Cylinders	400V 3ph cylinder, conductivity 350 to 1250 μS/cm	BL0T4D00H2	BL0T4D00H2	BL0T4C00H2	BL0T5C00H0
CDECIAL III III III II	200/230V 3ph cylinder, conductivity 75 to 350 μS/cm	BL0T4B00H2	BL0T4B00H2	BL0T5A00H1	
SPECIAL disposable cylinders	400V 3ph cylinder, conductivity 75 to 350 μS/cm	BL0T4C00H2	BL0T4C00H2	BL0T4B00H2	BL0T5B00H0
	200/230V 3ph cylinder, conductivity 75 to 350 μS/cm	BLCT4B00W2	BLCT4B00W2	BLCT5A00W0	
SPECIALI openable cylinders	200/230V 3ph cylinder, conductivity 350 to 1250 μS/cm	BLCT4C00W2	BLCT4B00W2	BLCT5A00W0	
SPECIALI Openable cylinders	400V 3ph cylinder, conductivity 75 to 350 μS/cm	BLCT4C00W2	BLCT4C00W2	BLCT4B00W2	BLCT5B00W0
	400V 3ph cylinder, conductivity 350 to 1250 μS/cm	BLCT4D00W2	BLCT4D00W2	BLCT4C00W2	BLCT5C00W0
	200/230V 3ph cylinder, conductivity 75 to 350 µS/cm	KITBLCT4B2	KITBLCT4B2	KITBLCT5A0	
Electrode and gasket kit	200/230V 3ph cylinder, conductivity 350 to 1250 μS/cm	KITBLCT4C2	KITBLCT4B2	KITBLCT5A0	
Electrode and gasket kit	400V 3ph cylinder, conductivity 75 to 350 μS/cm	KITBLCT4C2	KITBLCT4C2	KITBLCT4B2	KITBLCT5B0
	400V 3ph cylinder, conductivity 350 to 1250 μS/cm	KITBLCT4D2	KITBLCT4D2	KITBLCT4C2	KITBLCT5C0
Gasket and filter kit		KITBLC4FG0	KITBLC4FG0	KITBLC4FG0	KITBLC5FG0

Tab. 2.e

**ENG** 

# 3. Allarms

code di symbol	isplay and	meaning causes		solution	reset (press)	alarm relay activation	effect	red LED signal on board (*) (if terminal not connected)
E0	-	calibration parameter software verification errora	internal memory error	if the problem persists, contact the CAREL service center		yes	humidification stopped	3 fast flashes
1	-	parameter configuration error	error in the parameters user	if the problem persists, contact the CAREL service center 1. check the operation of		yes	humidification stopped	4 fast flashes
≣H	A	excess current	over-current at the electrodes; probable electrode malfunction or water conductivity temporarily too high (especially when starting after a short stop)	the drain pump  2. check the seal of the fill electrovalve when not energised  3. drain part of the water and re-start	AUTO	yes	humidification stopped	2 fast flashes
ĒP	()	no production	excessive reduction in production , or cylinder completely depleted or water	Perform maintenance on the cylinder	ESC	yes	humidification stopped	4 slow flashes
ΞY		cylinder life pre-alarm	the cylinder full limit of 1500 h (default)	perform maintenance and/ or replace the cylinder	(the alarm is reactivated after 50 hrs)	no	signal only	7 fast flashes
EF		no water		Check: water supply and fill valve; whether the manual drain is open; blockage of the filter on the fill solenoid valve; whether there is excessive backpressure in steam outlet, preventing the flow of water into the cylinder by gravity; that the steam outlet hose is not choked or that there are no pockets of condensate; that the power cables are connected to the cylinder	minute waiting time)	yes (in 10 minute waiting time)	humidification stopped for 10 minutes only	3 slow flashes
Ed		failed drain		check the drain pump and drain connection	ESC	yes	humidification stopped	5 slow flashes
CP	<b>८</b> ५	cylinder being depleted signal		cylinder life ending, perform maintenance and/ or replace the cylinder	ESC	no	signal only	6 slow flashes
CL	ĻJ	cylinder depleted signal		cylinder life ended, perform maintenance and/or replace the cylinder		no	signal only	10 slow flashes
EA	(%500)	foam	excessive foam in the cylinder during boiling. the formation of foam is generally due to the presence of surfactants in the water (lubricants, solvents, detergents, water treatment agents, softeners) or an excessive concentration of dissolved salts.	1. drain the water supply lines 2. clean the cylinder 3. check for the presence of softeners (in this case, use another type of water or reduce the softening)	ESC	no	signal only	9 slow flashes
Mn		end of cylinder life		the cylinder has exceeded the limit of 2000 hours, replace the cylinder	reset hour counter	yes	humidification stopped	8 fast flashes
EU		cylinder full	excessive water level when unit producing steam	with the machine off: 1. check for any leaks from the fill electrovalve or the condensate return pipe 2. check that the level sensors are clean total shut-down pipe 2. check that the level sensors are clean total shut-down		no	signal only	8 slow flashes

code dis symbol	play and	meaning	causes	solution	reset (press)	alarm relay activation	effect	red LED signal on board (*) (if terminal not connected)
				1. check water conductivity		no (b5)	signal only	
EC	μS/cm	high conductivity	high supply water conductivity	2. if the problem persists, change the source of supply water or install a suitable treatment system (demineralisation, even partial). N.B.: the problem will not be resolved by softening the supply water.	AUTO	yes (b6)	humid. stopped	5 fast flashes
E3	-	failed connection of modulating signal	Cable interrupted / disconnected / improperly connected.	check the reference signal in 4 to 20 mA or 2 to 10V mode)	ESC	yes	humidification stopped	7 slow flashes
PC	-	cylinder cleaning started signal						none
dr	-	cylinder drain activated						none
dr/TOT	-	complete drain due to inactivity						(both codes alternate on display)
AF	&8306go	antifoam active				_		none

Tab. 3.a

**CAREL** 

Press ESC once to mute the buzzer, press ESC a second time to reset the alarm.

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



# humiSteam Wellness

Umidificatori per bagni turchi Humidifiers for steam baths





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# ENG

### **HUMISTEAM WELLNESS**

### 1. Maintenance

#### 1.1 Cleaning and maintenance of the cylinder

#### Replacement

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.

#### Replacement procedure:

- 1. empty all the water;
- turn off the humidifier (switch "0"), and open the mains disconnect switch 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 top of the cylinder;
- release the cylinder from its fastening device and lift it up to remove it;
- insert the new cylinder (make sure that the model and the power supply of the new cylinder correspond to the rated data);
- 8. fasten the cylinder;
- 9. reconnect the electrical cables to the top of the cylinder;
- 10. replace the front cover;
- 11. switch on the humidifier.

#### 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 (see Tab. 2.c).
- 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 (see Tab. 2.c).
- 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.



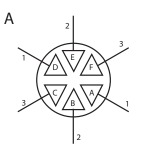
**Important**: In the event of water leaks, disconnect the power supply from the humidifier as the water may conduct electricity.

# 1.2 Cylinder connection, three-phase models UE025 to UE065

production		power su	upply (V)	
(kg/h)	conductivity (µS/cm)	230	400	
25	125/350 μS/cm	А	В	
23	350/1250 μS/cm	В	В	
35	125/350 μS/cm	A	В	
33	350/1250 μS/cm	А	В	
45	125/350 μS/cm	А	А	
45	350/1250 μS/cm	А	В	
	125/350 μS/cm	/	A	
65	350/1250 μS/cm	/	В	
	350/1250 uS/cm	/	В	

Tab. 1.a

The cable ends must be tightened with the top nut to 3 Newton • m.



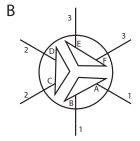


Fig. 1.a

### 1.3 Cleaning and maintenance of the other components

# A

#### Important:

- when cleaning the 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 (Fig. 2.a part. 3 and Fig. 2.c part. 2). 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 (Fig. 2.a part. 5). 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 (Fig. 2.c part. 4). Disconnect the power supply, unscrew

the fastening screws and remove any impurities (Fig. 2.a part. 6). Clean the tank from any deposits and check that the water flows freely from the tank to the drain (corresponding to the drain pump);

tank (Fig. 2.a part. 1). Check that there are no obstructions or solid particles and that the conductivity measuring electrodes are clean, remove any impurities and rinse;

internal pipe kit (Fig. 2.a part. 2 and Fig. 2.c part. 3). 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

**ENG** 

Fuses	UE001 to 018	UE 025 to 065
F1 & F2	4 A fast-blow. 10.3x38	1 A fast-blow. 10.3x38
F3	-	1 A fast-blow. 10.3x38
F41 (s 1)	5 AT slow-blow 5x20 ceramic	2.5 AT slow-blow 5x20 ceramic
F42 (s 2)	2 Amp. T slow-blow 5x20 ceramic	_
F5 & F6	1 AT slow-blow 5x20 glass	1 AT slow-blow 5x20 glass
AP1 & AP2	6.3 AT slow-blow 5x20 ceramic	6.3 AT slow-blow 5x20 ceramic
controller	2 AT slow-blow 5x20 glass	2 AT slow-blow 5x20 glass
fuse PF1	(minimum size of connection	(minimum size of connection
iuse PF I	cables 1.5 mm²)	cables 1.5 mm²)

Tab. 1.b

### 2. Spare parts

### 2.1 Spare parts for models UE001 to UE018

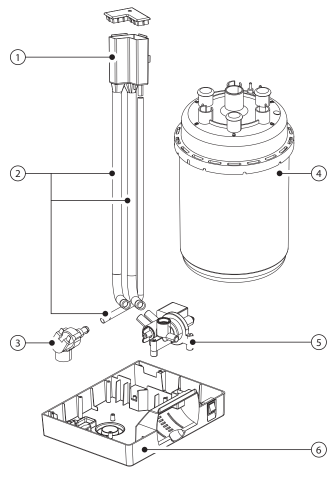


Fig. 2.a

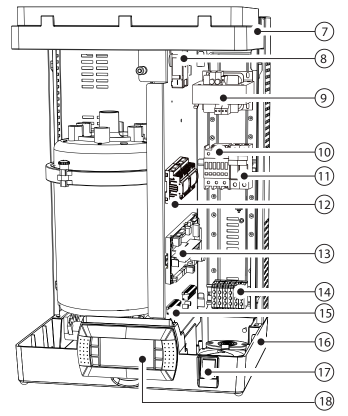


Fig. 2.b

### Key to Figs. 2a and 2.b:

- 1 tank
- 2 internal pipe 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 carrier
- pCOe expansion board (controller I/O expansion)
- microprocessor electronic controller 13
- 14 power terminals
- 15 utility terminal block
- plastic base 16
- 17 switch
- terminal with liquid crystal display 18

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

	UE001   UE003		art code   UE009   UE010	UE015 UE018	position	figure
Water circuit						
Fill tank + conductivity meter		UEKVA	SC000		1	2.a
Fill solenoid valve kit	KITVC	10006	KITVO	10011	3	2.a
Internal pipe kit	UEKT1	0000S	UEKT1	M0000M	2	2.a and 2.c
Plastic humidifier base		18C56	5A019		16	2.b
Plastic humidifier top		18C47	6A011		7	2.b
Assembled f/d manifold + pump		18C56	5A018		3	2.a
Electrical and electronics						
Display terminal	HCT1EWF000				11	2.b
TAM (current transformer)		09C56	5A042		8	2.b and 2.d
Contactor	0203012AXX		0203013AXX			
Power transformer: 230-400/24-24 V		09C56	5A016		9	2.b and 2.d
Microprocessor electronic controller		HCA0E	W0000		13	2.b and 2.d
pCOe expansion board (Controller I/O expansion)		PCOEC	OTLNO		12	2.b
Fuse carrier		06061	92AXX		11	2.b and 2.d
F1 - F2 230 to 400 Vac power fuses		06053	21ALG		-	see wiring diagrams
F4 Transformer secondary fuse (F41)			AXX (F41)		_	see wiring diagrams
			AXX (F42)			see minig alagiams
F5 - F6 pCOe fuse	0605615AXX				-	
AP1 - AP2 Terminal fuse		06055	95AXX		-	see wiring diagrams
Connection cable between terminal and	ninal and S90CONN002		_			
electronic controller	290CONIN002					
PF1 Controller fuse		06056	04AXX		-	see wiring diagrams

### Tab. 2.a

### Table of spare part codes, single-phase cylinders UE001 to 005, electrode and gasket kit

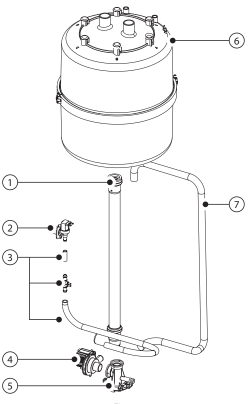
Model		UE001	UE003	UE005	UE009
STANDARD disposable cylinders	200/230 Vac 3~, conductivity 350 to 1250 μS/cm	BL0S1F00H1	BL0S1F00H1	BL0S2F00H0	BL0S3F00H0
SPECIAL disposable cylinders	200/230 Vac 3~, conductivity 125 to 350 µS/cm	BL0S1F00H1	BL0S1F00H1	BL0S2F00H0	BL0S3F00H0
	200/230 Vac 3~, conductivity 125 to 350 μS/cm	BLCS1E00W1	BLCS1E00W1	BLCS2E00W0	BLCS3E00W0
SPECIAL openable cylinders	200/230 Vac 3~, conductivity 350 to 1250 μS/cm	BLCS1F00W1	BLCS1F00W1	BLCS2F00W0	BLCS3F00W0
Electrode and gasket kit	200/230 Vac 3~, conductivity 125 to 350 μS/cm	KITBLCS1E0	KITBLCS2E0	KITBLCS2E0	KITBLCS3E0
Electrode and gasket kit	200/230 Vac 3~, conductivity 350 to 1250 μS/cm	KITBLCS1F0	KITBLCS2F0	KITBLCS2F0	KITBLCS3F0
Electrode gasket kit		KITBLC1FG0	KITBLC2FG0	KITBLC2FG0	KITBLC3FG0

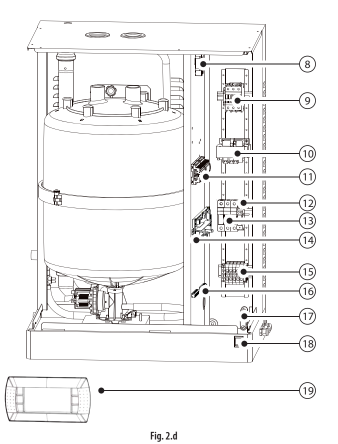
#### Tab. 2.b

### 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/cm	BL0T1B00H1	BL0T2B00H0	BL0T2B00H0	BL0T3B00H0	BL0T3A00H0	BL0T3B00H0
disposable cylinders	400 VAC 3~, conductivity 350 to 750 μS/cm	BL0T1C00H1	BL0T2C00H0	BL0T2C00H0	BL0T3C00H0	BL0T3B00H0	BL0T3B00H0
CDECIAL	200/2201/4/62	DI OT1 A COL II	DI OTO A COLLI	DI OTO A COLLI	DI OTO A COLUI	DI OTO A COLLI	DI OTO A COLLI
SPECIAL	200/230 VAC 3~, conductivity 125350 μS/cm	BL0T1A00H1	BL0T2A00H1	BL0T2A00H1	BL0T3A00H1	BL0T3A00H1	BL0T3A00H1
disposable	400 VAC 3~, conductivity 125 to 350 μS/cm	BL0T1A00H1	BL0T2B00H0	BL0T2B00H0	BL0T3B00H0	BL0T3B00H0	BL0T3B00H0
cylinders	400 VAC 3~, conductivity 750 to 1250 μS/cm	BL0T1D00H1	BL0T2D00H0	BL0T2D00H0	BL0T3D00H0	BL0T3D00H0	BL0T3D00H0
	200/230 VAC 3~, conductivity 125350 μS/cm	BLCT1A00W1	BLCT2A00W1	BLCT2A00W1	BLCT3A00W1	BLCT3A00W1	BLCT3A00W1
SPECIAL openable	400 VAC 3~, conductivity 125 to 350 μS/cm	BLCT1A00W1	BLCT2B00W0	BLCT2B00W0	BLCT3B00W0	BLCT3B00W0	BLCT3B00W0
cylinders	400 VAC 3~, conductivity 350 to 750 μS/cm	BLCT1C00W1	BLCT2C00W0	BLCT2C00W0	BLCT3C00W0	BLCT3B00W0	BLCT3B00W0
,	400 VAC 3~, conductivity 750 to 1250 μS/cm	BLCT1D00W1	BLCT2D00W0	BLCT2D00W0	BLCT3D00W0	BLCT3D00W0	BLCT3D00W0
	Electrode kit 200/230 Vac 3~, 125/350 μS/cm	KITBLCT1A0	KITBLCT2A0	KITBLCT2A0	KITBLCT3A0	KITBLCT3A0	KITBLCT3A0
	Electrode kit 200/230 Vac 3~, 350/1250 μS/cm	KITBLCT1B0	KITBLCT2B0	KITBLCT2B0	KITBLCT3B0	KITBLCT3B0	KITBLCT3B0
Electrode and	Electrode kit 400 Vac 3~, 125/350 µS/cm	KITBLCT1A0	KITBLCT2B0	KITBLCT2B0	KITBLCT3B0	KITBLCT3B0	KITBLCT3B0
gasket kit	Electrode kit 400 Vac 3~, 350/750 μS/cm	KITBLCT1C0	KITBLCT2C0	KITBLCT2C0	KITBLCT3C0	KITBLCT3C0	KITBLCT3C0
=	Electrode kit 400 Vac 3~, 750/1250 μS/cm	KITBLCT1D0	KITBLCT2D0	KITBLCT2D0	KITBLCT3D0	KITBLCT3D0	KITBLCT3D0
	Electrode gasket kit	KITBLC1FG0	KITBLC2FG0	KITBLC2FG0	KITBLC3FG0	KITBLC3FG0	KITBLC3FG0
							Tab 2

### 2.2 Spare parts, models UE025 to UE065





### Key:

- drain circuit 1
- 2 fill solenoid valve kit
- 3 internal pipe kit
- 4 drain pump kit
- 5 manifold
- 6 cylinder
- drain pump hose
- 8 TAM (transformer for measuring the current)
- 9 contactor
- 10 transformer
- 11 pCOe expansion board (controller I/O expansion)
- 12 pump control relay
- fuse carrier 13
- microprocessor electronic controller 14
- 15 power terminals
- 16 utility terminal block
- cable clamp 17
- 18 switch
- 19 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 $\,$

	spare part code						
description	UE025	UE035	UE	045	UE065	position	figure
	UEUZS	OLOSS	400 V	230 V	05003		
Water circuit							
Drain pump hose			13C479A001			7	2.c
Manifold			18C499A001			5	2.c
Drain pump kit			KITPS00000			4	2.c
Internal pipe kit		UEKT10000L		UEKT'	1000XL	3	2.a and 2.c
Double check valve kit			FWHDCV0000			-	
Conductivity meter kit			KITCN00000			-	
Fill solenoid valve kit	KITVO	10058	KITVC10070	KITVC10070	KITVC10070	2	2.c
Drain circuit		13C565A031				1	2.c
Electrical and electronics							
Display terminal			HCT1EWF000			19	2.b
pCOe expansion board (controller I/O expansion)			PCOE00TLN0			11	2.d
TAM (current transformer)			09C565A042			8	2.b and 2.d
Contactor (V= 400)	0203013AXX		0203014AXX		0203007AXX		
Power transformer: 230/400-24V			09C565A044			10	2.b and 2.d
Microprocessor electronic controller			HCA0EW0000			14	2.b and 2.d
Fuse carrier			0606193AXX			13	2.b and 2.d
Pump control relay			0102001AXX			12	2.d
F1 - F2 230 to 400Vac power fuses			0605319AXX			-	see wiring diagrams
F3 Pump fuse			0605319AXX			-	see wiring diagrams
F4 Transformer secondary fuse			0605624AXX			-	see wiring diagrams
F5 - F6 pCOe fuse			0605615AXX			-	see wiring diagrams
AP1 - AP2 Terminal fuse			0605595AXX			-	see wiring diagrams
Connection cable between terminal and HHPC			S90CONN002			-	
PF1 Controller fuse			0605604XXX			-	see wiring diagrams

Tab. 2.d

# Table of spare parts for standard and special cylinders UE025 to UE065 $\,$

Description		UE025	UE035	UE045	UE065
STANDARD disposable cylinders	200/230V 3ph cylinder, conductivity 350 to 1250 μS/cm	BL0T4C00H0	BL0T4B00H0	BL0T5A00H1	-
STANDARD disposable cylinders	400V 3ph Cylinder, conductivity 350 to 1250 μS/cm	BL0T4C00H0	BL0T4D00H0	BL0T4C00H0	BL0T5C00H0
SPECIAL disposable cylinders	200/230V 3ph Cylinder, conductivity 125 to 350 μS/cm	BL0T4B00H0	BL0T4B00H0	BL0T5A00H1	
SPECIAL disposable cylinders	400V 3ph Cylinder, conductivity 125 to 350 μS/cm	BL0T4C00H0	BL0T4C00H0	BL0T4B00H0	BL0T5B00H0
	200/230V 3ph Cylinder, conductivity 125 to 350 μS/cm	BLCT4B00W0	BLCT4B00W0	BLCT5A00W0	
SPECIAL openable cylinders	200/230V 3ph Cylinder, conductivity 350 to 1250 μS/cm	BLCT4C00W0	BLCT4B00W0	BLCT5A00W0	
SPECIAL Openable Cyllnders	400V 3ph Cylinder, conductivity 125 to 350 μS/cm	BLCT4C00W0	BLCT4C00W0	BLCT4B00W0	BLCT5B00W0
	400V 3ph Cylinder, conductivity 350 to 1250 μS/cm	BLCT4C00W0	BLCT4D00W0	BLCT4C00W0	BLCT5C00W0
	200/230V 3ph Cylinder, conductivity 125 to 350 μS/cm	KITBLCT4B0	KITBLCT4B0	KITBLCT5A0	
Flastrada and appliet hit	200/230V 3ph Cylinder, conductivity 350 to 1250 μS/cm	KITBLCT4C0	KITBLCT4C0	KITBLCT5A0	
Electrode and gasket kit	400V 3ph Cylinder, conductivity 125 to 350 μS/cm	KITBLCT4C0	KITBLCT4C0	KITBLCT4B0	KITBLCT5B0
	400V 3ph Cylinder, conductivity 350 to 1250 μS/cm	KITBLCT4D0	KITBLCT4D0	KITBLCT4C0	KITBLCT5C0
Gasket kit		KITBLC4FG0	KITBLC4FG0	KITBLC4FG0	KITBLC5FG0

Tab. 2.e

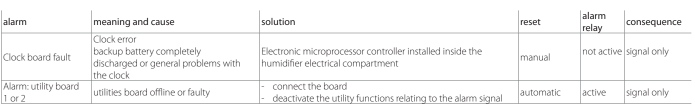


# 3. Displaying the alarms

From the alarm log submenu, press ENTER to display the alarms (type of alarm, date and time)

The humidifier saves up to 200 alarms.

alarm	meaning and cause	solution	reset	alarm relay	consequence
Alarm: EP Low Production (cylinder OFF)	excessive reduction in steam production, or excessive foam in the cylinder.	Perform maintenance on the cylinder	manual	active	stop steam production
Alarm: EF Lack of water (cylinder OFF)	no water in the cylinder	<ol> <li>check that the supply hose and the internal hoses are not blocked or choked and that there is sufficient pressure (0.1 to 0.8 MPa, 1 to 8 bars);</li> <li>check the operation of the fill solenoid valve;</li> <li>check that the steam outlet is not operating with excessive backpressure, preventing the flow of water into the cylinder by gravity;</li> <li>check that the steam outlet hose is not choked and that there are no pockets of condensate</li> </ol>	automatic (automatic water return procedure)	active	stop steam production
Alarm: Ed Drain alarm(Cylinder OFF)	drain malfunction	check the water drain circuits and the correct operation of the electric drain pump	manual	active	stop steam production
Alarm: EL Low urrent (Cylinder OFF)	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.	manual	active	stop steam production
Alarm: EH High current (Cylinder OFF)	probable fault in the electrodes or water temporarily too conductive(especially when restarting after a short stop)	check the operation of the electric drain pump;     check the seal of the fill solenoid valve when not energised;     drain some of the water and re-start.	manual	active	stop steam production
Alarm: EC High conductivity (Cylinder OFF)	high supply water conductivity	check the limit threshold set;     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).	manual	active	stop steam production
Warning: Ec High conductivity	pre-alarm: high supply water conductivity	check the conductivity of the supply water, if necessary use a suitable treatment system (partial demineralisation).  Note: the problem is not resolved by softening the supply water.	automatic	not active	signal only
Alarm: E= High temp.	pre-alarm: high temperature	check the operation of the probe and the high temperature parameter	automatic	not active	signal only
Alarm: E_ Low temp.	pre-alarm: low temperature	check the operation of the probe and the low temperature parameter	automatic	not active	signal only
Alarm: E3 Probe 1 fault or offline	1st probe disconnectedor faulty alarm	check the connection of the probe, and the type of probe selected on the: "type of probe" screen ("Maint HW" submenu)	automatic	active	stop steam production
Alarm: E4 Probe 2 fault or offline	2nd probe disconnectedor faulty alarm	check the connection of the probe, and the type of probe selected on the: "type of probe" screen ("Maint HW" submenu)	automatic	not active	stop steam production
Warning: EA Foam cylinder	excessive foam in the cylinder during boiling	the entrainment of foam is generally due to the presence of surfactants in the water (lubricants, solvents, detergents, water treatment agents, softeners) or an excessive concentration of dissolved salts:  1. drain the water supply lines;  2. 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	pre-alarm: cylinder being depleted	perform maintenance and/or replace the cylinder	manual	not active	signal only
Alarm: EU full cylinder (cylinder OFF)	cylinder full with 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 steam production
Warning: CL Exhaustion cylinder	cylinder depleted	perform maintenance and/or replace the cylinder	manual	active	stop steam production
Warning: CY Cylinder maintenance recommended	cylinder maintenance recommended	perform maintenance and/or replace the cylinder	manual (reset countertatore)		signal only
Alarm: Mn Cylinder maintenance mandatory (cylinder OFF)	cylinder maintenance required	Replace the cylinder	manual (reset counter)	active	stop steam production



Tab. 3.a

Cylinder OFF= the cylinder is not able to produce steam

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 codes are displayed in sequence by pressing UP or			
	DOWN.			
second time	if the cause of the alarm has been resolved, the alarm is no longer displayed and the corresponding relay is deactivated (if fitted)			
third 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 Alarm			
fourth time	return to the main screen			

Tab. 3.b

### 3.1 Info-menu

Series of screens that describe the functions and the use of the screens in the management menu.

Enabling  $\frac{1}{n}$  info-menu" (disabled by default), all access to the submenus will be preceded by a descriptive screen (to continue navigating, press ENTER).

#### Enabling info-menu

From the "utility" submenu press:

- · ENTER to confirm;
- DOWN until displaying the screen with the "enable info?" parameter;
- ENTER to move the cursor to the value of the parameter (YES/NO);
- UP or DOWN to enable the info-menu function (YES);
- ESC repeatedly to return to the "Main" screen;

### 3.2 Mechanically draining the water in the cylinder

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

- the humidifier is decommissioned, to empty the cylinder without switching on the humidifier;
- to eliminate the residual water following a drain cycle by pump.

#### Mechanical drain:

- · make sure that the humidifier is not powered;
- · remove the cover;
- activate the mechanical device under the cylinder (see part. A Fig. 3.a),

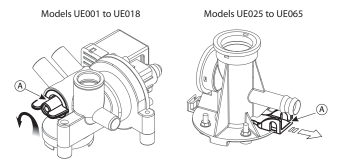


Fig. 3.a

#### Other types of drains:

- manual (from "ON/OFF quick access" screen; and manual procedure;
- automatic (see par. "Automatic water drain").



# humiSteam x-plus

Umidificatori Humidifiers





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# ENG

### **HUMISTEAM X-PLUS**

### 1. Maintenance

### 1.1 Cleaning and maintenance of the cylinder

#### Replacement

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.

#### Replacement procedure:

- empty all the water (cylinder replacement procedure, see maintenance menu);
- turn off the humidifier (switch "0"), and open the mains disconnect switch 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;
- insert the new cylinder (make sure that the model 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).

### 1.2 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;
- activate the mechanical device under the cylinder (see the figure below).

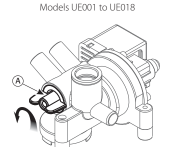






Fig. 1.a

#### 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.



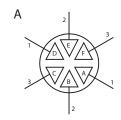
**Important**: In the event of water leaks, disconnect the power supply from the humidifier as the water may conduct electricity.

# 1.3 Cylinder connection, three-phase models UE025 to UE130

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

Tab. 1.b

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



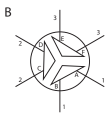


Fig. 1.b

#### Collegamento cilindro monofase, trifase UE001 a UE018



**ENG** 





175\_350µ5 350\_1250µ5 1=A-E-C 1=A-B-C 2=B-F-D 2=D-E-F



i\_350µS 350\_1250 = A-D 1= A-B != B-E 2=C-D != C-F 3= E-F



75\_1250µ6 1= A 2= C

## - 1250 p5 1 = A 2 = C

Fig. 1.c



75-1250pt 1 = A 2 = C

### 1.4 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.

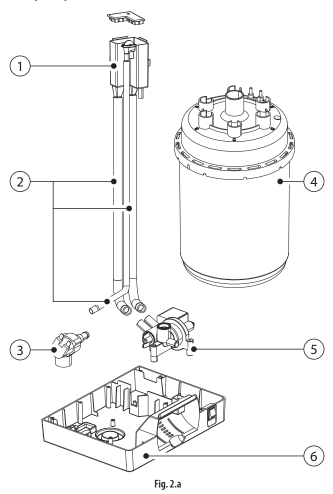
### Fuses in the auxiliary circuits

Fuses	UE001 to 018	UE 025 to 045 (230V)	UE 090 to 130	
F1. F2	1 A fast-blow,	2 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	2.5 A	T slow-blow 5x20	ceramic	4 A T slow-blow
				5x20 in ceramic

Tab. 1.b

### 2. Spare parts

### 2.1 Spare parts for models UE001 to UE018





- 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

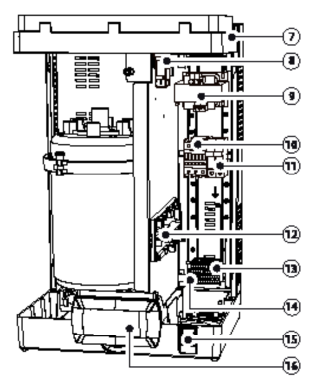


Fig. 2.b

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

		spare part code									
	UE001	UE003	UE00 230-400 3ph		UE008	UE009	UE010	UE015	UE018	position	figura
Parte idraulica											
Fill tank + conductivity meter				UEK	VASC000					1	2.a
Fill solenoid valve kit			KITVC10006				KITVC	10011		3	2.a
Internal tubing kit			UEKT10000S				UEKT1	M0000		2	2.a
Plastic humidifier base				UEKE	BOTTOM0					6	2.b
Plastic humidifier top				UEK	TOP0000					7	2.a
Assembled f/d manifold + 230V pump				UEK	DRAIN01					5	2.a
Electrical and electronics											
Display terminal		HCT1EXW000						16	2.b		
TAM (current transformer)				UEK	TAM0000					8	2.b
Contactor	l	JEKCONT <sup>*</sup>	100			UEKCO	NT200			10	2.b
Power transformer: 230-400/24 V				UEK	TR10000				9	2.b	
Electronic controller(1)				HCz	Xxxxvi0 <sup>(2)</sup>					12	2.b
Fuse carrier (F1,F2)				URK	FH10000					11	2.b
Fuse carrier (F3)				UEK	FH10000					14	2.b
F1 - F2 230 to 400 Vac power fuses		LIEVELICE 100						see electrical			
11-12 230 to 400 vac power ruses		UEKFUSE100						_	diagram		
F4 Transformer secondary fuse				LIEV	LIEVELICESON					see electrical	
		UEKFUSE200						-	diagram		
F3 Pump fuse	LIDELICETOO						see electrical				
1 3 Fullipluse		URKFUSE500					_	diagram			
Connection cable between terminal and electronic controller		S90CONN002							-		

Tab. 2.a

- 1. To make an order specify the complete product code and the serial number of your humidifer.
- 2. z: board version (A: basic version up to UE65; B: with espantion board for UE90-130)

XX: kg/h (01...130)

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	KITBLCS2E2	KITBLCS2E2	KITBLCS3E2
	200/230 Vac 1~, conductivity 350 to 1250 μS/cm	KITBLCS1F2	KITBLCS2F2	KITBLCS2E2	KITBLCS3F2
Filter gasket kit	,	KITBLC1FG0	KITBLC2FG0	KITBLC2FG0	KITBLC3FG0
					T-1-21-

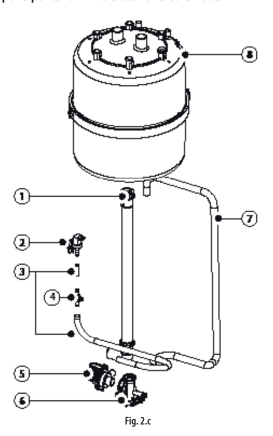
Tab. 2.b

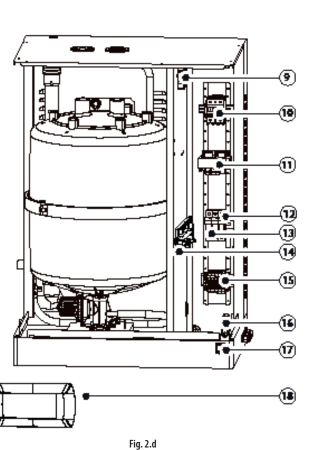
#### Table of spare part codes, three-phase cylinders UE003 to 018, electrode and gasket kit

Model		UE003	UE005	UE008	UE010	UE015	UE018
STANDARD	200/230 VAC 3~, conductivity 350 to 1250 μS/cm	BL0T1B00H2	BL0T2A00H2	BL0T2A00H2	BL0T3A00H2	BL0T3A00H2	
disposable 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
	200/230 VAC 3~, conductivity 75-350 μS/cm	BLCT1A00W2	BLCT2A00W2	BLCT2A00W2	BLCT3A00W2	BLCT3A00W2	
SPECIAL 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 kit 200/230 Vac 3~, 75/350 μS/cm	KITBLCT1A2	KITBLCT2A2	KITBLCT2A2	KITBLCT3A2	KITBLCT3A2	
	Electrode kit 200/230 Vac 3~, 350/1250 μS/cm	KITBLCT1B2	KITBLCT2A2	KITBLCT2A2	KITBLCT3A2	KITBLCT3A2	
Electrode and	Electrode kit 400 Vac 3~, 75/350 μS/cm	KITBLCT1A2	KITBLCT2B2	KITBLCT2B2	KITBLCT3B2	KITBLCT3B2	KITBLCT3B2
gasket kit	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. 2.c

### 2.2 Spare parts for models UE025 to UE065





Key:

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



# Tabella codici ricambio parte idraulica, elettrica ed elettronica UE025...UE065

description	UE	E025		oare part code E035	UE045		UE065		figure	
	230 V	400 V	230V	400V	400 V	230 V	0000			
Water circuit										
Drain pump hose		UEKDH00000								
Manifold				UEKCOLL000				6	2.c	
Drain pump kit				KITPSE0000				5	2.c	
Internal tubing kit			UEKT10000L			UEKT1	000XL	3	2.c	
Kit double check valve			F	FWHDCV0000				-		
Conductivity meter kit				KITCN00000				4	2.c	
Fill solenoid valve kit		KITVO	210058		k	(ITVC10070		2	2.c	
Drain circuit			UEKDC00000			UEKDO	10000	1	2.c	
Electrical and electronics									'	
Display terminal				HCT1EXF000				18	2.d	
TAM (current transformer)				UEKTAM0000				9	2.d	
Contactor	URKCONT300	UEKCONT200	URKCONT300	URKCONT400	l	JRKCONT300		10		
Power transformer: 230/400-24V				UEKTR10000				11	2.d	
Electronic controller (1)				HCzXxxxvi0 <sup>(2)</sup>				14	2.d	
Fuse carrier				URKFH20000				13	2.d	
Pump control relay				UEKRD00000				12	2.d	
F1 - F2 230 to 400Vac power fuses	UEKFUSE300	UEKFUSE100	UEKFUSE300	UEKFUSE100	UEKFUSE100	UEKFUSE300	UEKFUSE100	) -	vedi schemi elettrici	
F2 D f				LIDIKELICESOO					vedi schemi	
F3 Pump ruse	Pump fuse URKFUSE300						-	elettrici		
F 4 T	LINELISEED								vedi schemi	
F4 Transformer secondary fuse	URKFUSE500						-	elettrici		
Connection cable between terminal and electronic controller			!	S90CONN002				-		

Tab. 2.d

- 3. To make an order specify the complete product code and the serial number of your humidifer.
- z: board version (A: basic version up to UE65; B: with espantion board for UE90-130)
   XX: kg/h (01...130)
   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
CTANDADD disposable sulinders	200/230V 3ph cylinder, conductivity 350 to 1250 μS/cm	BL0T4C00H2	BL0T4B00H2	BL0T5A00H1	=
STANDARD disposable cylinders	400V 3ph cylinder, conductivity 350 to 1250 μS/cm	BL0T4D00H2	BL0T4D00H2	BL0T4C00H2	BL0T5C00H0
CDECIAL II	200/230V 3ph cylinder, conductivity 75 to 350 μS/cm	BL0T4B00H2	BL0T4B00H2	BL0T5A00H1	
SPECIAL disposable cylinders	400V 3ph cylinder, conductivity 75 to 350 μS/cm	BL0T4C00H2	BL0T4C00H2	BL0T4B00H2	BL0T5B00H0
	200/230V 3ph cylinder, conductivity 75 to 350 μS/cm	BLCT4B00W2	BLCT4B00W2	BLCT5A00W0	
SPECIAL openable cylinders	200/230V 3ph cylinder, conductivity 350 to 1250 μS/cm	BLCT4C00W2	BLCT4B00W2	BLCT5A00W0	
SPECIAL Openable Cylinders	400V 3ph cylinder, conductivity 75 to 350 μS/cm	BLCT4C00W2	BLCT4C00W2	BLCT4B00W2	BLCT5B00W0
	400V 3ph cylinder, conductivity 350 to 1250 μS/cm	BLCT4D00W2	BLCT4D00W2	BLCT4C00W2	BLCT5C00W0
	200/230V 3ph cylinder, conductivity 75 to 350 μS/cm	KITBLCT4B2	KITBLCT4B2	KITBLCT5A0	
Floatrada and applicativit	200/230V 3ph cylinder, conductivity 350 to 1250 μS/cm	KITBLCT4C2	KITBLCT4B2	KITBLCT5A0	
Electrode and gasket kit	400V 3ph cylinder, conductivity 75 to 350 μS/cm	KITBLCT4C2	KITBLCT4C2	KITBLCT4B2	KITBLCT5B0
	400V 3ph cylinder, conductivity 350 to 1250 μS/cm	KITBLCT4D2	KITBLCT4D2	KITBLCT4C2	KITBLCT5C0
Gasket and filter kit		KITBLC4FG0	KITBLC4FG0	KITBLC4FG0	KITBLC5FG0

Tab. 2.e

# 2.3 Spare parts for models UE090 to UE130

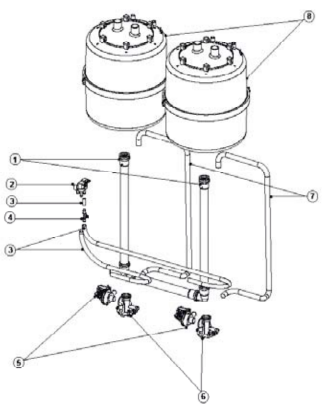
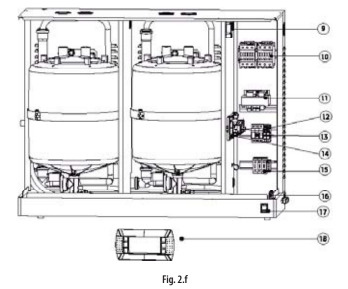


Fig. 2.e



### 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, UE090 to UE130

description	spare part code UE090 UE130	position	figure
Water circuit			
Drain pump hose	UEKDH00000	7	2.e
Manifold	UEKCOLL000	6	2.e
Drain pump kit	KITPSE0000	5	2.e
Internal tubing kit	UEKT100XXL	3	2.e
Double check valve kit	FWHDCV0000	-	
Conductivity meter kit	KITCN00000	4	2.e
Fill solenoid valve kit	KITVC10140	2	2.e
Drain circuit	UEKDC20000	1	2.e
Electrical and electronics			
Display terminal	HCT1EXF000	18	2.f
TAM (current transformer)	UEKTAM0000	11	2.f
Contactor	URKCONT300		2.f
Power transformer	UEKTR20000	11	2.f
Electronic controller (1)	HCzXxxxvi0 <sup>(2)</sup>	14	2.f
Fuse carrier	URKFH20000	13	2.f
Pump control relay	UEKDT00000	12	2.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. 2.f

- 5. To make an order specify the complete product code and the serial number of your humidifer.
- 5. z: board version (A: basic version up to UE65;
  b: with espantion board for UE90-130)
  XX: kg/h (01...130)
  v: voltage
  i: 0 single packing; 1: multiple packing

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

Description		UE090	UE130
STANDARD disposable cylinders	400V 3ph cylinder, conductivity 350 to 1250 μS/cm	BL0T4C00H2	BL0T5C00H0
SPECIAL disposable cylinders	400V 3ph cylinder, conductivity 75 to 350 μS/cm	BL0T4B00H2	BL0T5B00H0
SPECIAL openable cylinder	400V 3ph cylinder, conductivity 75 to 350 μS/cm	BLCT4B00W2	BLCT5B00W0
SPECIAL OPERABLE CYLLINGE	400V 3ph cylinder, conductivity 350 to 1250 μS/cm	BLCT4C00W2	BLCT5C00W0
Electrode and gasket kit	400V 3ph cylinder, conductivity 75 to 350 μS/cm	KITBLCT4B2	KITBLCT5B2
Electrode and gasket kit	400V 3ph cylinder, conductivity 350 to 1250 μS/cm	KITBLCT4C2	KITBLCT5C2
Gasket and filter kit		KITBLC4FG0	KITBLC5FG0

Tab. 2.g

# 3. Allarms

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	Low production	excessive reduction in production	cylinder completely depleted or water with excessive foam. Perform	Manual	acti ve	Stop
(Cylinder1(2)0ff)  Alarm: EF Lack of water Cylinder 1(2)	No water	no supply water	maintenance on the cylinder  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	return procedure)	acti ve	Stop production
Alarm: Ed Drain alarm (Cylinder1(2)0ff)	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	acti ve	Stop production
Alarm: EL Low current (Cylinder1(2)0ff)	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( Cylinder1(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	acti ve	Stop production
Alarm: EC Highconductivity (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 softening the supply water	Manual	acti ve	Stop production
Warning: Ec Highconductivity	High supply water conductivity pre- alarm	high water conductivity alarm warning	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 acti ve	signal only
Warning: E> High humidity	Main probe pre- alarm	is used)	check the operation of the probe and the upper limit set by parameter	Automatic	not acti ve	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 acti ve	signal only
Warning: E= Highhumiditylimit probe	Limit probe humidity warning	limit probe high humidity reading	check the operation of the limit probe	Automatic	not acti ve	signal only.
Alarm: E3Mainprobefault 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	acti ve	Stop production

alarms displayed (2)= alarm relating to cylinder 2	meaning	cause	solution	reset	alarm relay	consequence
Alarm: E4 Limitprobefaultor 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 acti ve	signal only
Alarm: EU Cylinder1(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 Exhaustioncylinder 1(2)	Cylinder depleted	cylinder depleted signal	perform maintenance and/or replace the cylinder	Manual	acti ve	Stop production
Warning: 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
CI ock Board Faul t	Clock error	backup battery completely discharged or general problem with the clock	replace the controller	Manual	not active	signal only

Tab. 3.a

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

Action/Pressing the button	Effect
	display the alarm code; if more than one alarm is active at
first time	the same time, the screen shows NEXT, and the sequence
	of alarm codes can be scrolled using the DOWN button.
	the cause of the alarm has been resolved, the alarm is no
second time	longer displayed, the corresponding relay is deactivated
	and the display shows: NO ACTIVE ALARMS
third time	return to the main screen
	T-L-2-L

Tab. 3.b

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



# heaterSteam

Umidificatore ad elettrodi immersi Electrical heater humidifier



# Content

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# ENG

# **HEATERSTEAM**

# 1. Manutenzione

## 1.1 Maintenance of the cylinder-cylinder

For correct operation, the steam production cylinder must be periodically cleaned, at intervals linked to the quantity of salts or impurities dissolved in the supply water. This operation is necessary as the lime deposits that form inhibit the exchange of heat between the elements and the water.



**Important warning:** do not use detergents or solvents to clean the components in the cylinder and all other plumbing.

The unit must be cleaned in any case when the element over-temperature alarm is activated (see ALARMS AND TROUBLESHOOTING), signalled by:

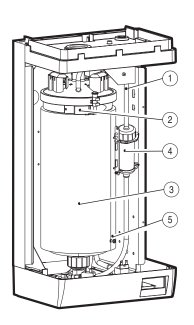
- the lighting up of LED 1 and 3, for the type C control module;
- the display of the message CL for the type H or T control module.

The cylinder may be hot! Let it cool before handling, or use protective gloves.

To access the cylinder:

- turn the appliance off and open the disconnecting switch on the power line (safety procedure);
- completely empty the water contained in the cylinder;
- open and remove the casing.

The layout of the humidifier is as in Fig. 1.a.



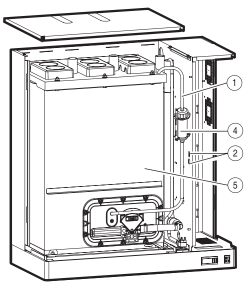


Fig. 1.a

## Key:

n.	description
1	pressure balancing pipe
2	cylinder fastener closing
3	level control
4	thermal lining (optional) with Velcro fastener
5	ground connection

To remove and clean the cylinder, follow the procedure as described below:

- remove the steam pipe from the upper pipe union of the cylinder (Fig. 1.b);
- 2. electronically disconnect the level sensor (Fig. 1.a, part. no. 3);
- 3. remove, from the cylinder cover , the pressure equalising pipe with the level control tank (Fig. 1.a, part. no. 1);
- 4. remove the protective covers of the element electrical connections (Fig. 2.a, part. no. 5) and disconnect the power cables;
- 5. remove the cylinder ground screw (Fig. 1.a, part. no. 5);
- undo the cylinder fastener by the lifting the black plastic lever (Fig. 1.a, part. no. 2) and pushing it to the end of its stroke, thus releasing the stop system;
- 7. lift the cylinder to remove the upper pipe union from the drain unit and remove it from the machine, paying attention to any drops of water or deposits which may be released from the pipe union;
- 8. if present, remove the external thermal lining (Fig. 1.a, part. no. 4);
- place the cylinder on a working surface which is protected by a material resistant to the water and lime-scale which could be released during the cleaning operations;
- 10. release the cover ring fastening lever and push it to the end of its stroke (Fig. 2.a, part. no. 11); remove the metal ring, the plastic cover and its connected parts from the cylinder (see Fig. 2.a that shows the cylinder exploded view).

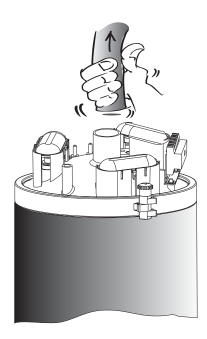


Fig. 1.b

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Cleaning of the cylinder filter 20-27-40-60 kg/h (44-59.5-88-132.2 lbr/h):

- disconnect the pump power supply cable and the connection to the drain pipe;
- 2. remove from the flange the level sensor pipe;
- 3. unscrew the fastening screws of the flange;
- 4. remove the flange from the cylinder and clean thefilter.

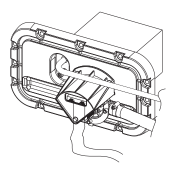


Fig. 1.c

To remove and clean the cylinder of the humidifiers from 20-27-40-60 Kg/h (44-59.5-88-132.2 lbr/h), follow the procedure as described below:

- remove the cover of the machine (hydraulic side) unscrewing the screws (Fig. 1.a);
- remove the steam pipe from the upper pipe union of the cylinder (Fig. 1.b);
- 3. electronically disconnect the level sensor (Fig. 1.b, part. no. 3);
- 4. remove, from the cylinder cover, the pressure equalising pipe of the level control (Fig. 1.a, part. no. 1);
- remove the protective covers of the heating element electrical connections (Fig. 2.c part. no. 1) and disconnect the power cables;
- 6. remove the cylinder ground screw (Fig. 1.a, part. no. 5);
- 7. if present, remove the external thermal lining (Fig. 1.a, part. no. 4);
- remove the use flange;
- 9. remove the cylinder making it run on the din rails;
- place the cylinder on a working surface which is protected by a material resistant to the water and lime-scale which will be released during the cleaning operations;
- remove the plastic cover and its connected parts from the cylinder Before handling the elements, ensure that they are not hot! Use protective gloves if necessary;
- 12. remove the non-stick film (optional), if present, from the internal wall of the cylinder, and eliminate any lime deposits from this using a jet of water;
- 13. for humidifiers up to 10 kg/h /22 lbr/h unscrew the ring nut on the lower cylinder pipe union and remove the bottom filter, which can be reused after cleaning any deposits; the gasket can be reused or, if damaged, can be replaced and ordered as a spare part (Fig.2.a, part. no.13-14);
- 14. the elements can also be cleaned without removing them from the upper cover; to do this, after having removed the flaky portion of lime, immerse the heating elements in a warm 20% solution of acetic acid for 30 minutes, removing the remaining surface deposits with a non-metallic spatula, then rinse well; if the plates are Teflon-coated, avoid using any type of metal tools so as to not damage the non-stick layer;
- if necessary, the elements can be removed by unscrewing the fastening nut which holds them to the plastic cover; in this case the seal gasket should be replaced;
- 16. remove the deposits and rinse the internal walls of the cylinder and the probe wells.

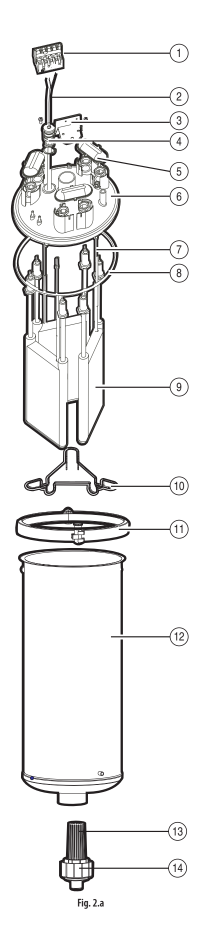
Re-assemble the cylinder by repeating the above operations in the reverse order, remembering to re-fasten the ground screw (Fig. 1.a, part. no. 5). The procedure described above refers to the three-phase version (see Figg. 2.a and 2.b).

For the power connections follow: Electrical diagram of the heating element connection corresponding to the heads.

# 2. Spare parts

# Exploded of the cylinder 6-10kg/h (13.2-22 lbs/h)

			Spare Parts Code				
n.	description		UR006 - 1 ~ *	UR006 - 3~**	UR010 - 3~**		
1	PTC probe wire tern	ninals	URKTB00000				
2	NTC Probe			URKNTC0000			
3	Wire terminal brack	et		URK0000022			
4	NTC well			URKNTCCAS1			
5	Power connection						
Э	protection cover			URKCOPC00M			
6	Cylinder cover						
8	Cylinder gasket			URKG100000			
11	Cylinder cover locki	ng		LIDKDDOOOO			
11	clamp		URKBR00000				
7	PTC probe		URKPTCS000				
	Heating elements:						
	with antiadherent	208V	URKH00A347	URKH00A347	URKH00A346		
		230V	URKH00A320	URKH00A320	URKH00A322		
	film	400V		URKH00A320	URKH00A322		
	Illim	460V		URKH00A344	URKH00A347		
9		575V		URKH00A341	URKH00A342		
		208V	URKH00R347	URKH00R347	URKH00R346		
	without	230V	URKH00R320	URKH00R320	URKH00R322		
	antiadherent film	400V		URKH00R320	URKH00R322		
	antiauneient iiini	460V		URKH00R344	URKH00R347		
		575V		URKH00P341	URKH00R342		
10	Heating element ce	ntring					
	spring 13C453A048						
12	Cylinder		URKB100000				
13	Filter, ring nut and p	oipe		UFKF000000			
13	union			UEKFUUUUU			
-	Gasket kit		URKG00000M				
					Tab. 2.a		



**ENG** 

# Exploded of the cylinder 2-4 kg/h (4.4 - 8.8 lbs/h)

			Spare Parts Code		
n.	description	UR002	UR004		
1	NTC probe	URKN"	TC0000		
2	NTC well		URKNT	CCAS2	
3	PTC probe wire terminals		URKTE	300000	
4	Terminal fastening bracket		URKOO	000022	
5	Power connection protection co	over	URKCO	DPC00S	
<u>6</u> 8	Cylinder cover				
8	Cylinder gasket	URKG100000			
10	Cylinder cover locking clamp	URKBR00000			
7	PTC probe	URKPTCS000			
	Heating elements:				
	with antiadherent film	208V	URKH00A348	URKH00A349	
9		230V	URKH00A348	URKH00A349	
	without antiadherent film	208V	URKH00R348	URKH00P349	
	Without antiaurierent min	230V	URKH00R348	URKH00P349	
11	cylinder	URKB040000			
12	filter, ring nut and pipe union		UEKF000000		
-	Gasket kit		URKG0000M		

Tab. 2.b

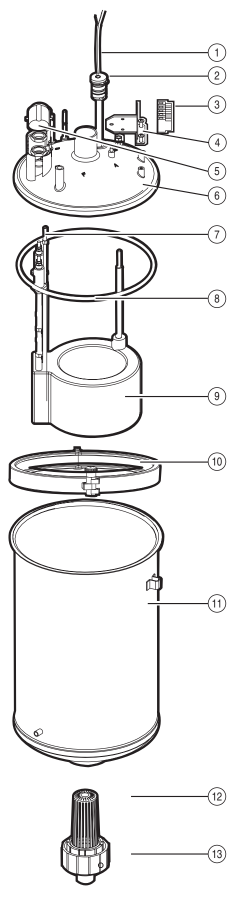


Fig. 2.b

# Exploded of the cylinder 20-27-40-60 kg/h (44.1-59.5-88.1-132.3 lbs/h) $\,$

			Spare Parts Code						
n.	description		UR020	UR027	UR040	UR060			
1	Heating element								
1	protection			<del></del>					
2	PTC probe			URKP'	TCL000				
3	PTC probe wii	re	URKTB00000	URKTB00000	URKTB00000	URKTB00000			
_	terminals		LIBUCOBAGO	LIBUGORAGO	1101/600 4000	LIBYCODCOO			
4	Cylinder cove	r	URKCOP4000	URKCOP4000	URKCOP4000	URKCOP6000			
5	Anti-foaming system			URKF	S00000				
6	Heating elem assembly	ent							
7	Cylinder gask		URKG400000	URKG400000	URKG400000	URKG600000			
	Heating elem		6 x	6 x	6 x	9 x			
	ricuting cicin	208V	-	-	O A				
	with antiadherent film	230V		URKH00A382					
		400V	URKH00A381	URKH00A382	URKH00A387	URKH00A387			
		460V	URKH00A386	URKH00A381	URKH00A390	URKH00A390			
8		575V	URKH00A385	URKH00A380	URKH00A389	URKH00A389			
		208V	URKH00R382	URKH00R383					
	without	230V	URKH00R381	URKH00R382					
	antiadherent	400V	URKH00R381	URKH00R382	URKH00R387	URKH00R387			
	film	460V	URKH00R386	URKH00R381	URKH00R390	URKH00R390			
		575V	URKH00R385	URKH00R380	URKH00R389	URKH00R389			
9	Heating elem	ent							
9	centring sprin	ıg		-					
10	Cylinder		URKB2	270000	URKB400000	URKB600000			
11	NTC probe		URKNTC0000						
12	Use filter		URKF0000XL						
13	Use flange		URKFLAN000						
14	Pump fastenir braket	ng	URKFLAN000						
15	Drain pump			KITPS	SR0000				
-	Gasket kit			URKG0000XL		URKG000XXL			
	Tab. 2.								

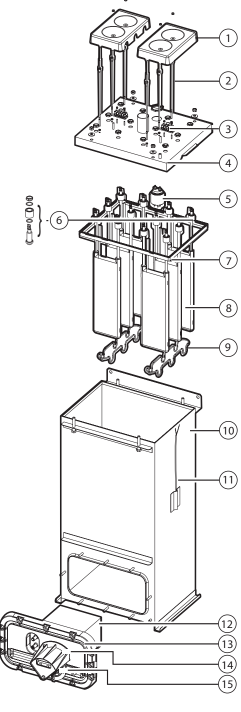


Fig. 2.c

#### 2.1 Maintenance of the other plumbing components



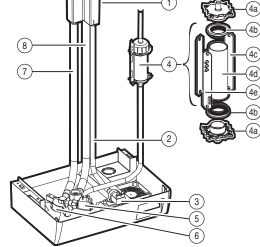
**ENG** 

**Importat warning:** do not use detergents or solvents to clean the plastic components. To remove the deposits use a 20% acetic acid solution, then rinse thoroughly with water..

#### Water parts ur 2-10kg/h (4.4 - 22 lbs/h)

	Spare part codes				
description	UR002 to UR004	UR006 to UR010			
tank	UEKVASC000				
Supply pipe	URKT00000S	URKT00000M			
Fill electrovalve	KITVC00006	KITVC0012			
Level control:					
sensor cap					
o-ring	URKSL00004				
sensor floating					
sensor pipe					
control board					
Drain electrovalve	LIBKDBVIVIO	URKDRAIN00			
A/D manifold (fill - drain)	UNNDHAINUU	UNNDHAINUU			
Drain pipe	LIDIZTOOOOC	LIDIZTOOOOMA			
Overflow pipe	UKK1000005	URKT00000M			
	tank Supply pipe Fill electrovalve Level control: sensor cap o-ring sensor floating sensor pipe control board Drain electrovalve A/D manifold (fill - drain) Drain pipe	description			

Tab. 2.d



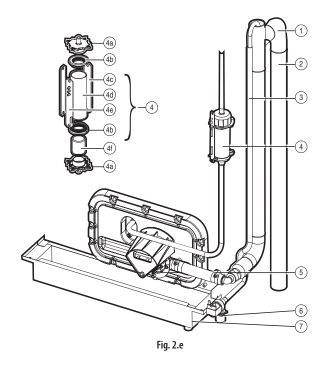
**CAREL** 

Fig. 2.d

#### Water parts ur 20-27-40-60 kg/h (44.1-59.5-88.1-132.3 lbs/h)

		Spare part codes				
n.	description	UR020	UR027	UR040	UR060	
1	Overflow pipe	URKDC00000				
2	Drain column		טאאט	C00000		
3	Supply pipe	URKT0000XL	URKT0000XL	URKT000XXL	URKT000XXL	
4	Level control:					
4a	Sensor cap					
4b	o-ring		LIDIZCI	L00004		
4c	sensor floating		UNNO	L00004		
4d	sensor pipe					
4e	control board					
5	Drain pump	KITPS00000				
6	Fill electrovalve		KITVC00040		KITVC00100	
7	Drain tank					

Tab. 2.e



## • Fill electrovalve (Fig. 2.d, part. n. 3 - Fig. 2.e, part. n. 6)

After having disconnected the cables and the pipe, remove the electrovalve and check the state of the inlet filter, cleaning it if necessary using water and a soft brush.

#### • Supply and drain manifold (Fig. 2.d, part. n. 6)

Check that there are no solid residues at the cylinder coupling; remove any impurities.

Check that the O-ring is not damaged or cracked; replace it if necessary.

• Drain electrovalve/drain pump (Fig. 2.d, part. n. 5 – Fig. 2.e, part. n.5) Disconnect the power cables, remove the bobbin and remove the valve block after having unscrewed the two fastening screws from the manifold; remove any impurities and rinse; as regards the pump it is sufficient to screw the clamping screw and remove possible impurities;

## • Fill tank (Fig. 2.d, part. n. 1)

Check that there are no blockages or solid particles and that the conductivity measuring electrodes are clean, remove any impurities and rinse

- Supply, fill, overfill pipe (Fig. 2.d, part. n. 2-8 Fig. 2.e, part. n. 3-1) Check that they are free and do not contain any impurities; remove any impurities and rinse.
- Level control (Fig. 2.d, part.4 Fig. 2.e, part. n. 4)

The level control must be released from the partition wall of the cabinet. Disconnect the connector from the terminals of the electronic board, take off the connection pipes. Release the spacers and the board, then take off the caps. Check that the o-rings are not damaged or cracked; replace them if necessary. Check the cleanliness and free sliding of the two float switches.

Clean all the components and reassemble and replace the device.

Carefully check that the connection pipes are properly fitted and that they are not blocked or choked at any point.



Importat warning: after having replaced or checked the plumbing components, check that the connections have been carried out correctly, with their corresponding seals. Re-start the machine and run through a number of fill and drain cycles (from 2 to 4), at the end of which, applying the safety procedure, check for any water leaks.

#### 2.2 Replacing the components

#### Non-stick film

If requested as an option, the internal wall of the cylinder is lined with a non-stick film to avoid lime being deposited on the internal walls of the cylinder. To clean or replace the film, remove the cylinder following the procedure described in Maintenance of the cylinder-cylinder and then:

- · slowly remove the film towards the mouth of the cylinder, without forcing it to avoid damage;
- · open the film after having released the click-on couplings;
- · clean the film with water and a plastic spatula if necessary; replace the film if damaged;
- · wind the film around itself, reinserting the click-on couplings, and place it into the cylinder after the latter has been carefully cleaned and freed from deposits.

#### Elements

To replace the elements remove the cylinder following the procedure described in Maintenance of the cylinder-cylinder and loosen the fastening nuts from the threaded spigots of the elements.

Before reassembling the elements, check the state of the gaskets and replace them if necessary.

#### PTC overtemperature sensor

The PTC sensors (one for each heating element) do not require regular maintenance; they should only be replaced if the safety thermostat is activated due to operation without water: in fact, the intervention of just one PTC will cause the control module to shut-down operation.

To replace the sensors, remove the cylinder following the procedure described in Maintenance of the cylinder-cylinder and then:

- · disconnect the PTC sensor terminals;
- remove the electrical elements corresponding to the sensors being replaced:
- unscrew the PTC sensor (fig. 2.a, part. no. 7 or Fig. 2.b part. no. 7 or Fig. 2.c part. no. 2) using a spanner on the hexagonal spigot, accessible from the under side of the cover;
- reassemble a new PTC sensor, replacing the o-ring and screwing it tight; reconnect the terminals;
- · reposition the electric heating elements, making sure the PTC sensor enters into the corresponding sheath in the aluminium casting.

# NTC temperature sensor (version with type H or T control module

As for the PTC sensors, the NTC sensor controlling the water temperature does not require regular maintenance.

To replace this sensor, remove the cylinder following the procedure described in Maintenance of the cylinder-cylinder and then:

- · disconnect the terminals of the NTC sensor;
- remove the sensor from the well housed in the measuring sheath (fig. 2.a part. no. 2, or Fig. 2.b part. no. 1, or Fig. 2.d part. no. 11);
- reposition and connect the new sensor in the place of the old one.

#### Fuses (uxiliary circuit)

These measure 10.3x38 mm and are housed in the fuse cartridge; to check the state of the fuses, check their continuity using a tester. Use the types of fuses indicated in table 2.e.

				mo	dels				
	UR002	UR004	UR006 - 1~*	UR006 -3~**	UR010	UR020	UR027	UR040	UR060
fuses 1 and 2 transformer power supply		All fast blo	ow and capacit	y 1 A, GL, 10,3x3	8 containe	ed in fuse o	arrier on (	Omega rail	
fuses 3 pump protection (on humidifiers from 20 to 60kg/h) (44.1 to							1 A C   10	1 2420 EAC	т
132.3 lbs/h)						1 A GL , 10,3x38 FAST		I	
Fuse 4 transformer secondary							2,5 A,T 5x2	0 in potte	ry
									Tab. 2.f

<sup>\*:</sup> single-phase \*\*: three-phase

#### Load protection fuses (humidifiers UR027 at 208-230 V, UR060 at 460 V)

Dimension of the fuses 27x60 mm rapid, housed in fuse carrier bases that can be selected. Check their continuity using a tester.

	UR027	UR060
fuses F5, F6, F7	40 A, GG	35 A, GG
fuses F8, F9, F10	40 A, GG	50 A, GG

Tab. 2.g

#### Solid state relays (version with type H or T control module only)

The solid-state relays (one in the single-phase unit, two in the three-phase unit) can malfunction in one of two ways: by short-circuit or burn-out. The respective consequences for the supply of power are: continuous conduction or permanent opening.

In the event of malfunctioning, check the conduction of the relay using

For the replacement of the solid-state relay:

- turn the humidifier off;
- open the disconnection switch in the power line (safety procedure);
- · disconnect the power and auxiliary cables from the solid-state relay terminal block;
- · remove the relay from the electrical panel by using a screwdriver to lower the fastening lever to the omega guide;
- replace the new relay on the omega guide and reconnect the wires as before.

**ENG** 

# Cooling fan and circuit breaker (version with type H or T control module only)

The SSR relays are cooled by a fan placed in the upper part, on the right side of the machine for the 20-60 kg/h (44-132.2 lbr/h) models, or placed on the base of the humidifier for the models up to 10kg/h (22 lbr/h). With insufficient ventilation the temperature of the electrical panel may rise excessively until, reaching 65 °C, power to the solid-state relays is cut by a special Klixon (heat sensor, used in this application as circuit breaker-hereafter: circuit breaker), with manual reset (indicated by S2 in the wiring diagram) and without an activation signal. In this case, check:

- Whether the thermoprotective placed in the din rail near to the SSR relays has been working, or placed in front of the baffle pressing the reset button (see Fig. 2.f);
- that the fan power board, fitted in front of the baffle, is powered (input terminals: 24 Vac) and in turn powers the fan (output terminals: 24 Vdc), (only for models up to).

#### If the fan is faulty:

- in the models up to 10 Kg/h (22 lbs/h):
  - remove the baffle, after having unscrewed the two side nuts for fastening to the partition of the appliance;

In case of malfunction, the thermoprotective can be replaced unscrewing the fastening screws;

- in the 20-27-40-60 Kg/h (44.1-59.5-88.1-132.3 lbs/h) models:
  - unscrew the 4 fastening screws placed on the right side of the structural work and extract the fan from the inside of the panel.

In case of malfunction, the thermoprotective can be replaced removing the polycarbonate transparent protection of the solid state relays and unscrewing the fastening screws.

#### Key:

1	Klixon (thermoprotective - where fitted)
2	solid state relay (SSR) (where fitted)
3	fan (where fitted)
4	heatsink

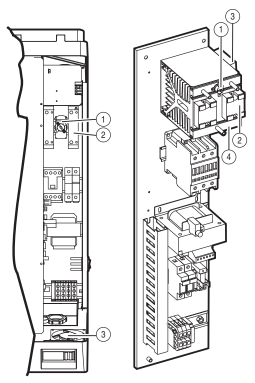


Fig. 2.f

## 2.3 Spare parts

Models		UR002	UR004	UR006 - 1~*	UR006 - 3~**	UR010	UR020	UR027	UR040	UR060
plumbing										
humidifier gaske	t kit	URKG00000M	URKG00000M	URKG00000M	URKG00000M	URKG00000M	URKG0000XL	URKG0000XL	URKG0000XL	URKG000XX
Cylinder gasket l			URKG100000	URKG100000	URKG100000	URKG100000	URKG400000	URKG400000	URKG400000	URKG60000
cylinder cover ki			URKCOPC00S	URKCOPC00M	URKCOPC00M	URKCOPC00M	URKCOP4000	URKCOP4000	URKCOP4000	URKCOP600
boiler cover lock	ing bracket	URKBR00000	URKBR00000	URKBR00000	URKBR00000	URKBR00000				
cylinder filter kit		UEKF000000	UEKF000000	UEKF000000	UEKF000000	UEKF000000	URKF0000XL	URKF0000XL	URKF0000XL	URKF0000X
T. 0	arta a da a a a a						URKFLAN000	URKFLAN000	URKFLAN000	URKFLAN00
Teflon-coated he	208 V	URKH00A348	URKH00A349	URKH00A347	URKH00A347	URKH00A346	URKH00A382	URKH00A383		
	230 V	URKH00A348	URKH00A349	URKH00A320	URKH00A347	URKH00A340	URKH00A381	URKH00A382		
	400 V	0111110071540	01111110071545	011(1100/1320	URKH00A320	URKH00A322	URKH00A381	URKH00A382	URKH00A387	URKH00A38
	460 V				URKH00A344	URKH00A347	URKH00A386	URKH00A381	URKH00A390	URKH00A39
	575 V				URKH00A341	URKH00A342	URKH00A385	URKH00A380	URKH00A389	URKH00A38
non-Teflon heati	ng elements									
	208 V	URKH00R348	URKH00R349	URKH00R347	URKH00R347	URKH00R346	URKH00R382	URKH00R383		
	230 V	URKH00R348	URKH00R349	URKH00R320	URKH00R320	URKH00R322	URKH00R381	URKH00R382		
	400 V				URKH00R320	URKH00R322	URKH00R381	URKH00R382	URKH00R387	URKH00R38
	460 V				URKH00R344	URKH00P347	URKH00R386	URKH00R381	URKH00R390	URKH00R39
	575 V	LIDIADI OCIVOO	LIDIANI OCIVOO	LIDIADI OCIVOO	URKH00R341	URKH00R342	URKH00R385	URKH00R380	URKH00R389	URKH00R38
cylinder fastenin	g strap	URKBLOCK00		URKBLOCK00	URKBLOCK00	URKBLOCK00	URKB270000	 LIDKB370000	 LIDVD400000	URKB60000
steel cylinder fill tank		URKB040000 UEKVASC000	URKB040000 UEKVASC000	URKB100000 UEKVASC000	URKB100000 UEKVASC000	URKB100000 UEKVASC000		URKB270000	URKB400000	
drain electrovalv	e kit	URKDRAIN00		URKDRAIN00	URKDRAIN00	URKDRAIN00				
drain electiovalv		5DIV 111400	5510 (11400)	0.11.010.011400	5510 111 100	5 <i>5</i> 10.11100	KITPS00000	KITPS00000	KITPS00000	KITPS00000
drain pipe kit							URKT0000XL	URKT0000XL	URKT000XXL	URKT000XX
fill valve		KITVC00006	KITVC00006	KITVC00012	KITVC00012	KITVC00012	KITVC00040	KITVC00040	KITVC00040	KITVC0010
internal pipe kit		URKT00000S	URKT00000S	URKT00000M	URKT00000M	URKT00000M	URKT0000XL	URKT0000XL	URKT000XXL	URKT000XX
level control with	n sensor	URKSL00004	URKSL0000							
non-stick film			URKBAG0400	URKBAG1000	URKBAG1000	URKBAG1000				
external termina	l covering	URKTI04000	URKTI04000	URKTI10000	URKTI10000	URKTI10000	URKTI27000	URKTI27000	URKTI40000	URKTI60000
electrical parts										
contactor										
corractor	208 V	URKCONT100	URKCONT100	URKCONT100	URKCONT100	URKCONT100	URKCONT400	URKCONT400		
	230 V							URKCONT300		
voltage	400 V				URKCONT100	URKCONT100	URKCONT200	URKCONT200	URKCONT200	URKCONT30
_	460 V				URKCONT100	URKCONT100	URKCONT100	URKCONT200	URKCONT400	URKCONT30
	575 V				URKCONT100	URKCONT100	URKCONT100	URKCONT200	URKCONT200	URKCONT30
power supply tra										T
voltage	230 - 400 V	URKTR10000		URKTR10000	URKTR10000	URKTR10000	URKTR40000	URKTR40000	URKTR40000	URKTR40000
	208 - 208 - 460 - 575 V	URKTR20000	URKTR20000	URKTR20000	URKTR20000	URKTR20000	URKTR30000	URKTR30000	URKTR30000	URKTR30000
fuse carrier	460 V	URKFH10000	URKFH10000	URKFH10000	URKFH10000	URKFH10000	URKFH20000	URKFH20000	URKFH20000	URKFH2000 URKFH3000
voltage	208-230 V							URKFH30000		UNKI I ISUUU
fuses	200 250 V							011111130000		
idaca	208-230 V	URKFUSE100	URKFUSE100	URKFUSE100	URKFUSE100	URKFUSE100	URKFUSE200	URKFUSE200		
F1, F2	400V	011111 032100	011111 032100	011111 032100	URKFUSE300	URKFUSE300	URKFUSE300	URKFUSE300	URKFUSE300	URKFUSE30
,	460-575 V				URKFUSE100	URKFUSE100	URKFUSE100	URKFUSE100	URKFUSE100	URKFUSE10
F2	400V						URKFUSE300	URKFUSE300	URKFUSE300	URKFUSE30
F3	208-230-460-575 V						URKFUSE400	URKFUSE400	URKFUSE400	URKFUSE40
F4						URKFUSE500	URKFUSE500	URKFUSE500	URKFUSE500	
F5, F6, F7, F8,	from 40 A							URKFUSE700		
F9, F10	(208-230V)							51111 532700		
F5, F6, F7	from 35 A (460V)									URKFUSE60
F8, F9, F10	from 50 A (460V)	LIDIZEANISES	LIDIZEANISSS	LIDIZEANISES	LIDIZEANICAA	LIDIZEANICATI	LIDIZEANU COS	LIDIZEANU COS	LIDIZEANUAT	URKFUSE80
fan		URKFANS000		URKFANS000	URKFANS000	URKFANS000	URKFANL000	URKFANL000	URKFANL000	URKFANL00
Motor protector		THP00A0000	THP00A000							
socket for pre-he	nator proba	LIDENTECACO	LIDKVITCCVC	URKNTCCAS1	LIDENTECACI	LIDKNITCCACI	URKKL00000	URKKL00000	URKKL00000	URKKL0000
socket for pre-he	atei probe	TORKINICCAS2	UKKNICCA52	UKKNICCASI	URKNTCCAS1	URKNTCCAS1				
electronic part	S									
version C contro	l module	URCxxvnnri (fr	or further inform	nation see the CA	ARFL instruction	sheet code +050	0003700)			
version H contro				nation see the Ca						
version T control				ation see the CA						
main control boa		URI0000000	URI000000i	URI000000i						
flat connection o			59C460A003		59C460A003	59C460A003	59C486A003	59C486A003	59C486A003	59C486A00
fan and SSR mot		URKKL10000	URKKL1000							
boiler motorprot							URKKL00000	URKKL00000	URKKL00000	URKKL0000
fan circuit breake		6132702AXX		6132702AXX	6132702AXX	6132702AXX	6132702AXX	6132702AXX	6132702AXX	6132702AX
fan control board		URKCFAN000	URKCFAN000	URKCFAN000	URKCFAN000	URKCFAN000				
solid state relay	2001/	LIDICCDAGG	LIDICCDAGG	LIDIKCCDOOO	LIDIZCEDAGOS	LIDIKCCD2000	LIDIKCCD2000	LIDIKCCD2000		
	208 V 230 V		URKSSR1000	URKSSR2000	URKSSR1000	URKSSR2000	URKSSR3000	URKSSR3000		
	230 V 400 V	URKSSR1000	URKSSR1000 URKSSR1000	URKSSR2000	URKSSR1000	URKSSR1000 URKSSR1000	URKSSR3000 URKSSR3000	URKSSR3000	LIBKCCD3000	LIBRCCD300
	460 V	URKSSR1000 URKSSR1000			URKSSR1000 URKSSR1000	URKSSR1000 URKSSR1000	URKSSR3000 URKSSR3000	URKSSR3000 URKSSR3000	URKSSR3000 URKSSR3000	URKSSR300 URKSSR300
	575 V	011175711100	00017000		URKSSR1000	URKSSR1000	URKSSR3000	URKSSR3000	URKSSR3000	URKSSR300
PTC probe (res. v	vithout antiadherent film)	URKPTCS000	URKPTCS000	URKPTCS000	URKPTCS000	URKPTCS000	URKPTCL000	URKPTCL000	URKPTCL000	URKPTCL00
p (			URKNTC0000			URKNTC0000	URKNTC0000	URKNTC0000	URKNTC0000	URKNTC000
NTC probe (res. v	vith antiadherent film)	TORKNICOOOO	ORNINICOOR	I ORKINICUUUU	URKNTC0000				I ORNITIC DODG	I OUKINIC OUR

<sup>\*:</sup> single-phase

# 2.4 Disposal of the parts of the humidifier

The humidifier is made up of metallic and plastic parts, refer to Figs. 2.a e 1.a. All these parts must be disposed of according to the local standards regarding product waste disposal.

<sup>\*\*:</sup> three-phase

# 3. Allarms

## 3.1 Alarm summary table

When an alarm is activated a message identifying the alarm is displayed on the control module.

In the case of potentially dangerous alarms, the control module automatically shuts the humidifier down.

For some alarm events (see Table 3.a), the signalling of the alarm is accompanied by the activation of an alarm relay, as described in: Other auxiliary contacts.

If the cause of the alarm is no longer valid, the humidifier and alarm relay output can be reset automatically or manually, according to the type of problem, while the message displayed is deactivated manually by pressing the reset-PRG button.

If no longer active, the alarm status continues to be indicated until the reset-PRG button is pressed.

#### Still active alarms can not be reset.

In the type C control module the presence of an alarm is indicated by the lighting up of LED 9 and a combination of the LEDs 5 (Fig. 3.a); in the event of more than one alarm, these are indicated in sequence, at 2 second intervals.

In the type H or T control module, if not in programming phase, in the presence of an alarm LED 9 (see fig. 3.b) begins flashing, while the display 5 indicates the alphanumeric alarm code.

The message is displayed cyclically, for a duration of two seconds, alternating with the measurement normally displayed (if the measurement normally displayed corresponds to a disconnected probe, the measurement is not displayed; this will automatically return to the display if the probe is reconnected).

In the event of more than one alarm, the display indicates all the corresponding codes in sequence, at two second intervals.

The alarm Ec cannot be reset.

In the event of the alarm CL (regular maintenance required), the alarm can be reset only by resetting the hour counter; see **Resetting the hour counter**.

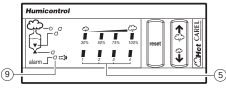


Fig. 3.a



Fig. 3.b

The alarm E1 may appear in two distinct cases:

- Malfunction when reading from the parameter memory (typically on start-up). The default parameters are temporarily recalled, without being saved in the parameter memory (the parameters can be accessed and the correct values restored). In any case the default parameter recall procedure is recommended; see Recalling the default parameters.
- Malfunction when writing to the parameter memory (typically on pressing the PRG button). Any modifications made will be cancelled; the parameters can be accessed, the values modified and save operation repeated.

Table 3.a lists the alarm indications, the causes, the conditions and the possible solutions.

The remote terminal column indicates the alarm message that appears on the LCD display of the CAREL humivisor remote control panel, if one is connected to the humidifier.

	code displayed						
H and T controller	C controller	CAREL Humivisor remote terminal	cause	solution (once having tried the suggestion, if the problem persists, contact the CAREL service department)	action	reset	alarm relay
EŁ	30% 50% 75% 100% alarm 7 2 3 4	E202	•activation of safety thermostat • Klixon activation •the thp output is open	- check the earth current of the heaters, and if replace necessary manually reset the Klixon - problem dependent mainly on operation without water; - turn the machine off and, once it has cooled down,reactivate the thermostat on the cylinder cover after having cleaned the cylinder and the level control, checking the efficiency of the components; - check that the electrical and water connections are in order and that the machine is supplied correctly; - it may be necessary to replace the PTC sensors if installed		not available	active if Et remain in order at least a minute.
ΕL	\$30% 50% 75% 100% alarm	E204	contradiction of the float	- check the correct supply of water to the cylinder; - turn the machine off and clean: the cylinder, the level control and the fill electrovalve	see procedure "AR"	manual	only if EE appears during AR
EC	non previsto	E205	high conductivity of the supply water	turn the machine off and clean the water conductivity measuring electrodes; if the problem persists, change the source of the supply water or install a suitable treatment system (demineralisation, even partial); the problem will not be resolved by softening the supply water	total shutdown	auto available	active
EE	30% 50% 75% 100% alarm 1 2 3 4	E211	autotest failed; probable problems in: supply water, level control or electrovalve	- ensure that the machine is supplied with water; - turn the machine off and clean the level control and the fill valve	see procedure "AR"	manual	active only on the second EP or after EE during AR



	code displayed	CARE					
H and T controller	C controller	CAREL Humivisor remote terminal	cause	solution (once having tried the suggestion, if the problem persists, contact the CAREL service department)	action	reset	alarm relay
EP	30% 50% 75% 100% alarm 7 2 3 4	E213	• electrical power not available; on machine start-up no steam is produced or the water is not pre-heated •float locked in high level position.		see procedure "AR"	manual	active only on the second EP or after EE during AR
EF	30% 50% 75% 100% alarm 1 2 3 4	E214	no water	<ul> <li>check that the supply pipe from the water supply to the humidifier and the internal pipe is not blocked or choked and that the pressure is sufficient (1-8 bar);</li> <li>check the operation of the fill electrovalve;</li> <li>check that the steam supply does not have to work against excessive back-pressure, preventing the flow of water into the cylinder due to gravity;</li> <li>check that the steam supply pipe is not choked or that there are no pockets of condensation</li> </ul>	humidifier disabled after waiting 10 min the alarm is automatically reset and a new fill cycle is attempted	manual or automatic (if after waiting 10 min the water supply returns)	active
ER	30% 50% 75% 100%	E215	formation of foam in the cylinder during boiling	<ul> <li>the formation of foam is usually due to the presence of surfactants in the water (lubricants, solvents, detergents, water treatment or softening agents) or an excessive concentration of dissolved salts. Drain the water supply line;</li> <li>clean the cylinder</li> </ul>	signal only	manual	not active
Ес	not featured	E231	high water conductivity pre-alarm	- check the conductivity of the supply water; - if necessary, install a suitable water treatment system; - the problem will not be resolved by softening the supply water	humidifier disabled	auto available	not active
Ε-	not featured	E221	high ambient humidity (high temperature in T control)	check the operation of the probe and the limit set by parameter P2	signal only	auto available	active
Ε_	not featured	E222	low ambient humidity low temperature in T control)	check the operation of the probe and the limit set by parameter P3	signal only	auto available	active
<u>E = </u>	not featured	E224	high outlet humidity	check the operation of the outlet probe	signal only	auto available	active
E 0	30% 50% 75% 100% alarm 2 3 4	E201	internal memory error	contact the CAREL service department	humidifier disabled	reprogram CAREL	active
EI	not featured	E212	user parameter error	with the machine off check that there are no defective or malfunctioning electrical connections	humidifier disabled	reprogram parameters	active
<u>E2</u>	not featured	E230	hour counter error	reset the hour counter (see Resetting the hour counter)	hour counter saving disabled	manual hour counter reset	not active
E 3	not featured	E220	room probe not connected	check the connection of the probe and the setting of parameter A0 for ON/OFF configuration (see Reading and programming the parameters)	humidifier disabled	auto available	active
EЧ	not featured	E223	outlet probe not connected (if featured)	check the connection of the probe or the setting of parameter A0 (see Reading and programming the parameters)	humidifier disabled	auto available	active
E 5	not featured	E225	NTC probe for measuring the water temperature not connected (if featured)	<ul> <li>check the pre-heating operation and the setting of parameters b1, b2, b3 (see Reading and programming the parameters);</li> <li>check the connections to the terminal block on the cylinder cover</li> </ul>	pre heating disabled	auto available	active
ΕL	not featured	E232	regular maintenance signal	stop the machine and carry out a complete maintenance routine on the humidifier, resetting the hour counter (see Resetting the hour counter)	signal only	manual	not active
Ed	\$\rightarrow\$ \$	E216	no drain pre-alarm or filter blocked	<ul> <li>check the drain valve/pump;</li> <li>check if the pipes or the manifold are blocked;</li> <li>check if the level sensor is faulty or the pipes are blocked;</li> <li>the filter inside the boiler may be clogged.</li> </ul>	see procedure "AR"	manual	active on the second "Ed"
ЕЦ	30% 50% 75% 100% alarm 2 3 4	E233	boiler full of water with no humidification demand pre-alarm	- check if the fill valve is leaking; - check if the high level sensor is dirty.	signal only	auto available	not active

Tab. 3.a

**ENG** 

# 3.2 Autotest Retry procedure (Fault tolerance)

AUTOTEST RETRY ("AR")

Step Description		tion Drain status F		Contactor	Duration	Condition that can stop "AR"				
Step	·	'		status	Duration	Display				
1	Stop production. Open contactor	Off	Off	Off	3 sec	No				
2	Drain by time	On	Off	Off	If at the end of a set time the float is below to the minimum reed, the procedure goes to step 3, otherwise it drains again and then goes to step 3	High level sensor active	EE			
3	Wait for level to stabilise	Off	Off	Off	3 sec	High level sensor active	EE			
		ter 10ff 10n 10ff 1=		Contradiction of the levels						
4	Fill water		On	On Off	Ends when the float reaches the control reed	High level sensor active	EE			
					The fill time exceeds a maximum limit					
5	Wait for level to	Off	Off	Off	10 sec	Contradiction of the levels	— FF			
	stabilise	OII	Oli	On	10 360	High level sensor	LL			
						Contradiction of the levels				
6	Drain	On	Off	Off	Ends when the float reaches the control reed	High level sensor active	EE			
				Control recu	The drain time exceeds a maximum limit					
	Wait for level to	0.11	011	0.11		Contradiction of the levels				
/	stabilise	Off	Off	Off	1 sec	High level sensor active	EE			

Tab. 3.b

#### Note:

- During the Autotest Retry procedure the display shows the code "AR" alternating with the alarm code that triggered the procedure.
- If the PRG button is pressed during the Autotest Retry procedure, the procedure is stopped and normal humidifier operation resumes.

# 4. Troubleshooting

Problem	Cause	Solution
	1. no electrical power supply;	1. check the protection devices upstream of the humidifier and the
		mains power supply;
	2. external switch in position 0 (open);	2. close the switch: position I;
he control does not turn on	3. control connectors poorly installed;	3. check that the connector are properly installed on the terminal
ne control does not turn on		block;
	4. fuses blown;	4. check the state of fuses F1/F2;
	5. transformer malfunction.	5. check that the secondary of the transformer has an output of 24
		Vac.
	1. remote ON/OFF contact open (relay/terminals 7I - 8I);	1. close ON/OFF contacts (relay/terminals 7I - 8I);
	2. the external regulator/humidistat or probe has not been	2. check the external connection;
	connected correctly;	
The humidifier does not start	3. probe/humidistat malfunction;	3. check the external signal;
ne numidiller does not start	4. parameters not set correctly;	4. reprogram the parameters correctly;
	5. safety thermostat activated;	5. reset the thermostat after having eliminated the cause of the
		problem;
	6. fan circuit breaker activated (H or T control);	6. reset the circuit breaker after having eliminated the cause of the
		problem;
	1. steam outlet back-pressure too high;	1. check that the steam outlet pipe is not bent or choked;
	2. leaking flow regulator in the water fill electrovalve (with leaks in	2. replace the fill electrovalve;
	the water circuit);	
The humidifier fills with water	3. level control malfunction;	3. clean the level control or replace if necessary;
without producing steam	4. cylinder inlet filter blocked;	4. clean the filter;
	5. lime in the fill tank;	5. clean the fill tank;
	6. drain electrovalve malfunction;	6. check for the presence of 24Vac at the drain electrovalve; clean th
		drain electrovalve;
	1. the line circuit breaker is rated too low;	1. check that the circuit breaker is rated for a current of at least 1.5
Line circuit breaker is activated		times the rated current of the humidifier;
Line Circuit breaker is activated	2. resistors short-circuited	2. check, by measuring, the value of the resistors and replace them i
		necessary
	1. the distributor is not installed correctly;	1. check that the steam distributor has been installed correctly;
he humidifier wets the duct	2. the system is rated too high;	2. diminish the steam production set on the control;
The numulation wets the duct	3. the humidifier is active when the duct fan is off;	3. check the connection of the device (flow switch or differential
		pressure switch) linked to the humidifier for ventilation in the duc
		(terminals 7I - 8I)
	1. the humidifier pipe is blocked;	1. clean the pipe in the bottom tank;
The humidifier wets the floor	2. the water supply or overfill circuit has leaks;	2. check the entire water circuit;
helow	3. the condensate drain pipe does not drain the water back to the	3. check the correct positioning of the condensate drain pipe in the
DEIOW	fill tank;	fill tank;
	4. the steam outlet pipe is not properly attached to the cylinder;	4. check the fastening of the pipe clamp on the steam outlet pipe;

# ENG

# gaSteam

Umidificatore a gas Gas Steam Humidifier



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# GASTEAM

#### 1. Maintenance

#### **BEFORE ALL OPERATIONS:**

- · disconnect the appliance from the mains power supply;
- close the mains water and gas taps;
- drain the water circuit using the manual electric pump function, or drain.



#### Important warning:

- do not use detergents or solvents to clean the plastic components.
- descaling can be performed using a 20% acetic acid solution, then rinsing with plenty of water.

#### 1.1 Boiler maintenance

Access the boiler as described in "Removing and reassembling the front cover".

Remove panels A and B, as follows (Fig. 1.b):

- remove the boiler steam hose, T;
- undo screws V and V1;
- undo the inside and outside screws that secure panel B;
- · remove panels A, B and C.

To remove the exchanger, proceed as follows (Figs. 1.a and 1.b):

- disconnect the cables from the burner electrodes (the detection electrode should be disconnected from the burner control board, Fig. 1.c position "A");
- remove the fan manifold by undoing the screws B (Fig. 1.c) and remove the burner combustion head (Fig. 1.d);
- disconnect the cables from the foam detection electrode F (Fig. 1.a);
- unscrew and remove the fastening knobs G;
- · remove the boiler cover;
- undo the nuts E from the side of the burner;
- remove the heat exchanger H and clean it using a 20% acetic acid solution, removing any deposits using implements that do not scratch the lining on the exchanger (e.g. wood or plastic material);
- disconnect the power cable and all the pipes connected to the electric pump and the panel O;
- undo the panel fastening nuts and remove the panel, making sure not to damage the gasket L;
- unscrew screws M to free the steel filter N and clean it using a 20% acetic acid solution;
- using a wooden or plastic scraper, scrape the inside of the vaporiser chamber and clean it using a 20% acetic acid solution.

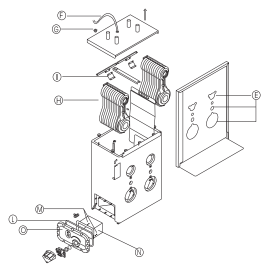
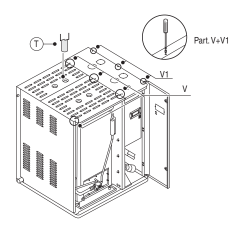
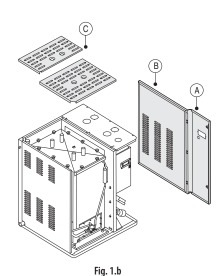


Fig. 1.a





# 1.2 Cleaning the burner

The burner must be checked by authorised and qualified personnel once or twice a year, according to use.

Before performing any maintenance on the burner, check its general condition, carrying out the operations listed below:

- remove the burner head as described previously;
- using a brush, clean the inside of the burner head; make sure not to crush the metal mesh (Fig. 1.e);
- remove all gas and electrical connections from the burner assembly;
- check for dust deposits on the fan and if necessary remove the parts required to clean it (Fig. 1.f).
- clean the fan using a brush (Fig. 1.g).



**Warning:** to avoid damaging the fan, never use a jet of compressed air when cleaning it.

When reassembling the parts, check:

- the condition of the gaskets (replace if necessary);
- that the position of the electrodes corresponds to Fig. 1.c.

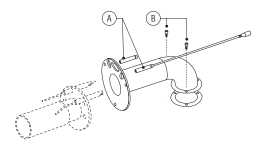


Fig. 1.c

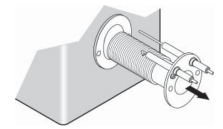


Fig. 1.d

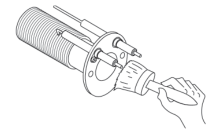


Fig. 1.e

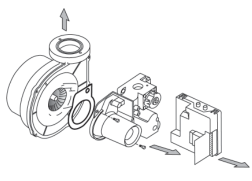


Fig. 1.f

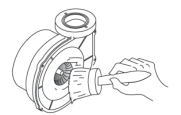


Fig. 1.g

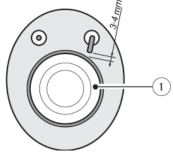


Fig. 1.h

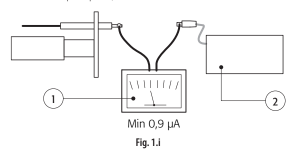
# 1.3 Operating anomalies - checking the ionisation

The ionisation current is checked by placing a microammeter set to  $10 \, \mu A$ full scale (direct current) in series with the flame detection electrode. The wrong positioning of the electrode may lead to a decrease in the ionisation current and shut the burner down due to incorrect flame detection. In this case, check the correct position and condition of the electrode, its electrical connections, and the earth connection of the

**Important warning:** after having replaced or checked the parts in the water circuit, make sure that the connections have been completed correctly and are tight. Start the unit again and run a number of fill and drain cycles (2 to 4), after which, applying the safety procedure, check for any water leaks.

For details of the spare parts, see the SPARE PARTS section.

burner. The ionisation current is normally 5 µA.



# Key:

microammeter with 10 μA full scale

test equipment

#### 1.4 Heat exchanger

See the procedure in paragraph 1.1

#### 1.5 Flue gas temperature sensor

The flue gas temperature sensor is located in the flue and does not require periodical maintenance.

If the sensor needs to be replaced due to a fault, proceed as follows:

- stop the humidifier by moving the rocker switch on the control panel to 0 and then checking that the display is off;
- open the electrical compartment to access to the panel;
- loosen terminals 10T and 11T (or 10Z and 11Z) (see the wiring diagram) on the terminal block in the bottom of the electrical panel and the probe holder nut on the adapter joint (see the spare parts manual, code +030220532) and then remove the probe and the electrical cable.

Then replace the sensor by following the same procedure in reverse.

## 1.6 Water temperature sensor

This does not require periodical maintenance.

To replace the sensor, proceed as follows:

- · stop the humidifier by moving the rocker switch on the control panel to 0 and then checking that the display is off;
- open the panels to access the water circuit (Fig. 1.b);
- using the Velcro strip on the insulation (left wall of the cylinder), open enough insulation to allow good visibility of the sensor (see the spare parts manual, code +030220532);
- use a special tool to remove the probe-holder split pin, and then remove the sensor from its housing;
- loosen terminals 12T and 13T (see the wiring diagram) on the terminal block in the bottom and remove the probe.

Then replace the sensor by following the same procedure in reverse.

## 1.7 Fuses

Fuses 1, 2, 3 measure 10.3x38 mm and are contained inside the fuse carrier; while fuse 4 measures 6.3x20 mm; to check the fuses, test continuity using a tester.

Use fuses with the ratings indicated in table 1.a.

model	UG045
fuses 1 and 2	Slow-blow, 3 A
fuse 3	Fast-blow, 1A
fuse 4	Slow-blow, 3.15A

Tab. 1.a

## 1.8 Cooling fan

The cooling fan starts when the unit is switched on, and is used to keep the operating temperature of the electrical panel and the electronics within the designed limits.

If the fan is faulty:

- · disconnect the electrical connections;
- replace the fan after having unscrewed the fastening screws;

**N.B:** being thermally protected, the fan may switch off temporarily if it overheats, and then will start again after having cooled down.

# 2. Spare parts

## 2.1 UG045

Burner Kit

**ENG** 

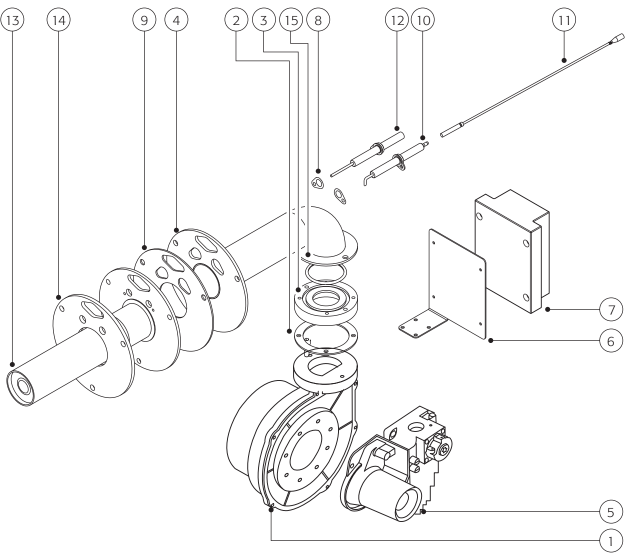


Fig. 2.a

# BURNER KIT FOR UG045: UGKBRUC045

The burner kit can be supplied already assembled and tested, code UGKBRUC045, complete with all the parts shown on the exploded diagram, or the individual components shown in the table can be supplied.

position	description	code	fig.
1	centrifugal fan	-	
3	fan compensation flange	-	
4	flanged fan support	-	
5	valve assembly + Honeywell Venturi	13C514A009	
6	Honeywell board support bracket	-	
7	Honeywell board	UGCB00000M	
10	ignition electrode	C1C403A01C	
11	ignition electrode cable	61C483A016	2.a
12	detection electrode	61C483A009	
13	UG045 combustion head	13C547A014	
2	centrifugal fan gasket		
8	electrode gasket	* (present in the	
9	UG045 head/burner flange gasket	gasket kit, see	
14	UG045 combustion head gasket	Tab. 2.b)	
15	4212 NBR o-ring		

Tab. 2.a

# 2.2 UG045-090

# Complete view

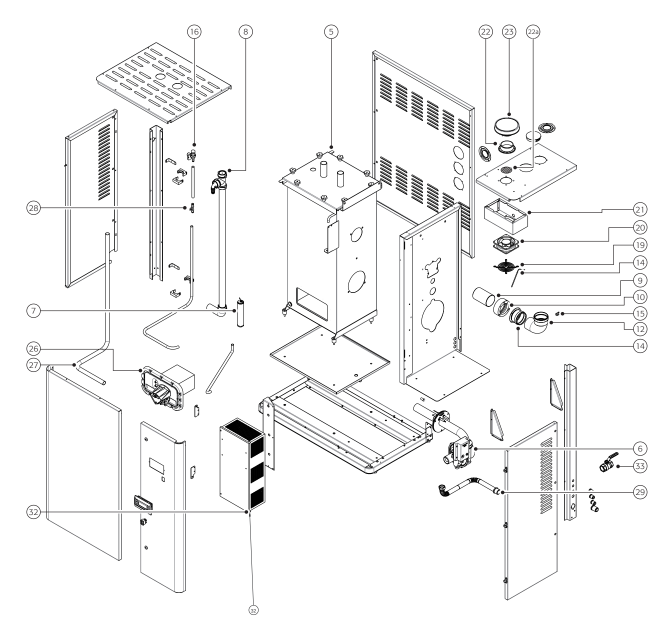


Fig. 2.b

position	description	code	fig.
5	boiler	14C514A005	
6	burner kit for gasteam 45	UGKBRUC045	
7	level sensor kit	UGKSL00000	
9	flue section dia. 80 L= 120	EXHT080120	
10	chimney fastening joint	1312249AXX	
11	flanged section dia. 80 L= 56	EXHL080056	
12	90° bend dia. 80 r= 0.75 RAL= 9016	EXHC080080	
14	PT1000	61C547A010	
15	bimetal thermostat with manual reset 175°	6132501AXX	
16	water fill valve	KITVC00100	
8	gasteam 90-180 draining column	1312250AXX	
19	flat grill		2.b
20	cooling fan		
21	hot air flow conveyor	UGKVENT000	
22	flanged attachment with collar	OGKVENTOOO	
22a	air filter		
23	rain hood		
26	gasteam 45/90/180 utility flange assembly	URKFLAN000	
27	corrugated drain pump pipe	13C479A001	
28	conductivity meter	KITCN0000	
29	AISI 304 burner gas connection pipe		
32	electrical panel	UGQE090000	
33	1"F-F ball valve	1312804AXX	

Tab. 2.b

67

# Hydraulic part view

**ENG** 

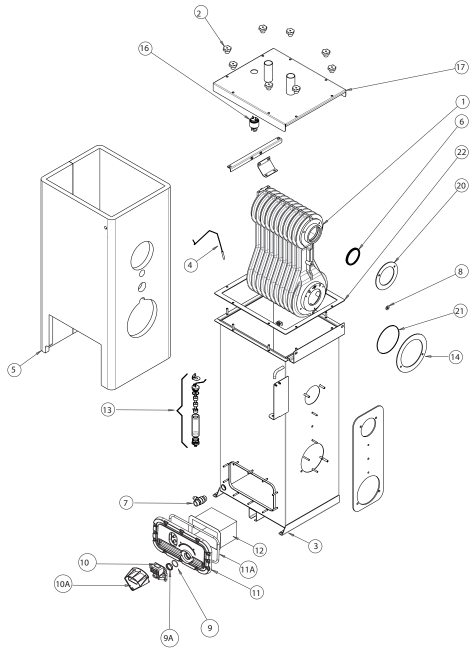


Fig. 2.c

position	description	code	fig.
1	heat exchanger UG45-90-180	19C514A003	
2	cover fastening knobs	1209593AXX	
3	boiler	14C514A005	
4	NTC probe	NTC030HT00	
5	boiler lining	1614301AXX	
7	3/4" MM drain tap	1312805AXX	
10	drain pump kit	KITPS00000	
13	sensor level kit	UGKSL00000	
16	foam sensor assembly	18C547A001	
17	UG45-90 boiler cover	14C514A006	
9	o-ring		2.c
9A	pump collar		2.0
10A	pump cover bracket	URKFLAN000	
11	utility flange		
11A	utility flange gasket		
12	filter	14C479A156	
6	flue gasket dia. 80		
8	middle exchanger gasket		
14	bottom exchanger gasket		
20	top exchanger gasket		
21	3575 silicon o-ring		
22 2 8	cover gasket	UGKGUAR045	
2	centrifugal fan gasket		
8	electrode gasket		
9	UG045 head/burner flange gasket		2.a
14	UG045 combustion head gasket		
15	4212 NBR o-ring		

## 2.3 UG045-090-180

#### Electrical panel

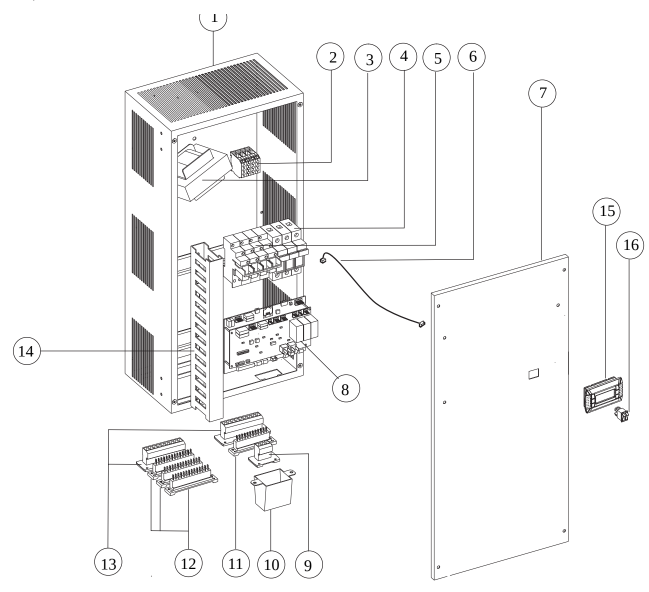


Fig. 2.d

## ELECTRICAL PANEL UG045-090-180

The electrical panel can be supplied already assembled and tested, code UGQE0900001 for the UG045-090, and code UGQE180000 for the UG180, complete with all the parts shown on the exploded diagram, or the individual components shown in the table can be supplied:

position	description	code	fig.
1	electrical panel	14C547A003	
2	terminals	2214007AXX	
3	transformer	0907647AXX	
4	fuse carrier	0606193AXX	
5	control relay	0102001AXX	
6	telephone cable	S90CONN000	
7	electrical panel door	14C547A003	
8	main control board	HHPCAB0010 <sup>1</sup>	
9	3 pin plug	2219963AXX	2.d
10	electrical connection bracket	14C483A020	
1.1	14	2219972AXX	
11	14 pin plug	(not present on UG045-090)	
12	12 pin plug	2219971AXX	
13	9 pin plug	2219962AXX	
14	cable conduit	1209504ABC	
15	pGD dysplay	PGD0PH0F00	
16	switch	0504343AXX	

Tab. 2.d

<sup>1:</sup> the configuration must be requested, by specifying the model of gaSteam they will be installed on.

# Burner Kit

**ENG** 

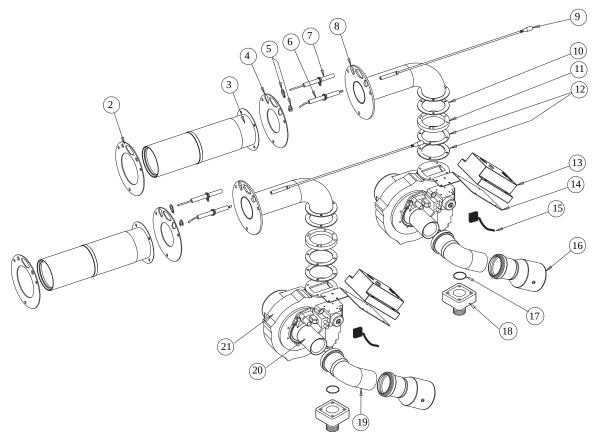


Fig. 2.e

## BURNER KIT FOR UG090-180: UGKBRUC090

The burner kit can be supplied already assembled and tested, code UGKBRUC090, complete with all the parts shown on the exploded diagram, or the individual components shown in the table can be supplied.

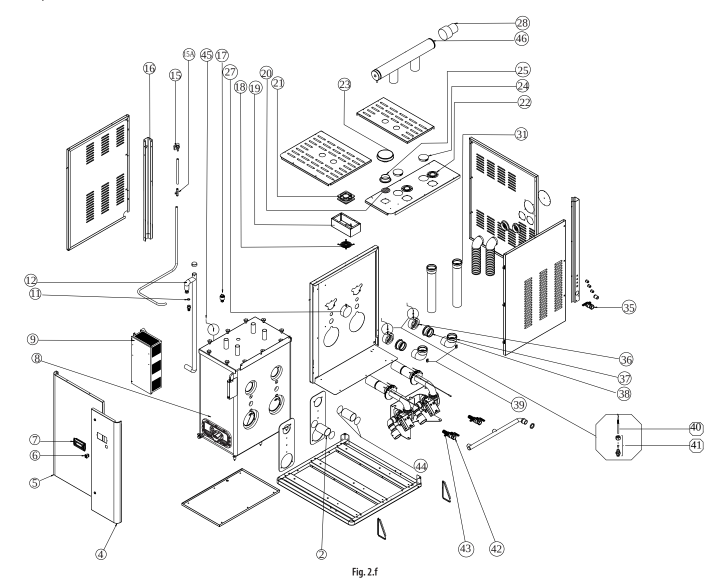
position	description	code	fig.
3	UG090/180 combustion head	13C514A002	
7	detection electrode	61C483A009	
6	fan support pipe		
6	ignition electrode	61C514A003	
9	ignition electrode cable		
11	fan flange		
13	Honeywell board	UGCB00000M	
14	Honeywell board support bracket		
15	Honeywell connector	5931900AXX	
16	intake damper assembly		2.
18	aluminium flange		2.e
19	87.5° curve diam.50 PP		
20	UG090/180 gas valve	13C514A004	
21	UG090/180 burner fan	1312802AXX	
21	combustion head gasket	* (present in	
4	gasket between head and fan support	the gasket kit,	
5	detection electrode gasket	see Tab. 2.b for	
10	fan flange-flanged curve gasket	UG090 and 2.g	
12	fan gasket	for UG180)	
17	OR 3087 gasket	121 30100)	

Tab. 2.e

**Important**: for the UG090 order 1 of code UGKBRUC090, for the UG180 order 2 of code UGKBRUC090.

## 2.4 UG180

#### Complete view



position description code fig. flue section ø80 mm L= 120 mm EXHT080120 rocker switch 0504343AXX PGD0PH0F00 pGD heat insulation for UG180 boiler 1614302AXX electrical panel UGQE180000 1312250AXX drain column KITVC00180 water fill valve 15A 17 KITCN0000 Conductivity meter foam sensor assembly 18C547A001 18 flat grill hot air flow conveyor 19 cable gland 20 UKGVENT000 cooling fan air intake closing disk 23 27 28 31 35 36 37 38 39 40 41 42 43 45 rain hood 1309662AXX EXHR12050I pressure switch bushing ø120 ø5' EXHP080500 extension 1312803AXX 1" 1/4 F-F ball valve 1312249AXX chimney fastening joint EXHC080080 90° bend ø80 mm flanged section ø80 mm L= 56 mm EXHL080056 6132501AXX UG090/180 safety thermostat PT1000 temperature probe 61C547A010 1312800AXX man. gas valve 1312253AXX NTC030HT00 vibration-damping joint preheating temperature probe 46 11 flue manifold EXHM80B120 3/4 gasket (present in the gasket kit, see 44 flue section gasket Tab. 2.g)

# Hydraulic part view

**ENG** 

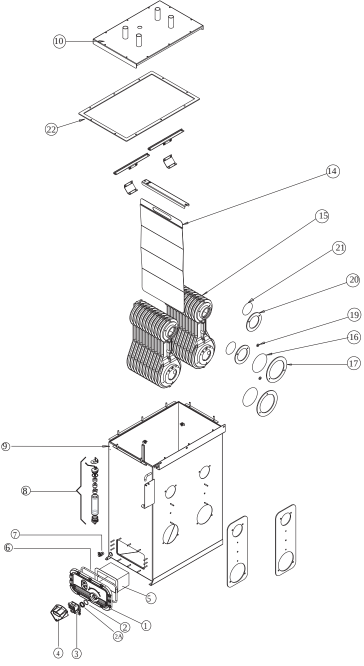


Fig. 2.g

pos.	description	code	fig.	
3	drain pump kit	KITPS00000		
7	3/4" MM drain tap	1312805AXX		
8	level sensor kit	UGKSL00000		
9	boiler	14C547A004		
10	boiler cover	14C547A007		
14	thermal separator	14C547A008		
15	exchanger body	19C514A003		
1	utility flange			
2	o-ring			
2a	o-ring locking ring	URKFLAN000	2.g	
4	pump cover bracket			
5	steel filter			
6	flange gasket			
16	3575 red silicone o-ring			
pos.           3           7           8           9           10           14           15           1           2           2a           4           5           6           17           19           20           21           22           11           44           2	bottom exchanger gasket			
19	middle exchanger gasket			
20	top exchanger gasket			
21	flue gasket dia. 80			
22	cover gasket			
11	3/4 gasket		2.f	
44	flue section gasket	UGKGUAR180	2.1	
2	combustion head gasket	UGKGUAK180		
4	gasket between head			
4	and fan support			
5	detection electrode gasket		2.e	
10	fan flange-flanged		2.0	
	curve gasket			
12	fan gasket			
17	OR 3087 gasket			



# 3. Alarms and troubleshouting

#### 3.1 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 standard for CAREL humidifiers).

In the event of potentially dangerous alarms, the controller automatically stops the production of steam.

For some alarm events (see Table 3.a), as well as the signal, the alarm relay is activated.

If the causes of the alarm are no longer present, the humidifier and alarm relay can be reset automatically or manually, depending on the type of fault, while the message displayed is cancelled manually (see Table 3.b). Even if no longer active, the alarm status continues to be indicated until the "reset display" button is pressed.

#### The alarms that are still active cannot be reset.

In the event where more than one alarm is active, the display indicates all the codes in sequence, only if after having pressed the Alarm button once, the "UP" or "DOWN" button is also pressed.

## 3.2 Alarm management and signals

#### Table of alarms

meaning	causes	solution	reset	alarm codes displayed (2)= alarm relating to cylinder 2	alarm relay	action
Low production alarm	<ul> <li>power not available;</li> <li>with the unit on, there is no steam production;</li> <li>flue or air inlet blocked;</li> <li>gas tap closed;</li> <li>malfunction of the burner and/or the controller.</li> </ul>	<ul> <li>check the pressure of the gas and that the gas tap is open;</li> <li>check that the air inlet is free;</li> <li>check the power connection to the fan;</li> <li>check the operation of the brushless fan, the flue and the air inlet;</li> <li>burner flame malfunction;</li> <li>check the connections between the flame control board and the burner and between the electrical panel and the flame control board;</li> <li>check the connections between the control unit and the terminal block inside the electrical panel.</li> </ul>	manual	Alarm: EP Low Production (Burners Off)	active	strop production
No water	no water supply	1. check that the supply pipe to the humidifier and the internal tubing are not blocked or choked and that there is enough pressure (0 to 1 to 0.8 MPa, 1 to 8 bar);  2. check the operation of the fill solenoid valve and that the filter is clean;  3. check that there is not excessive backpressure in the steam outlet, causing the activation of the overflow;  4. check that the steam outlet pipe is not choked or that there are no pockets of condensate	automatic	Alarm: EF No Water (Burners Off)	active	activate automatic procedure
High conductivity alarm	high conductivity of the supply water	check the threshold set;     switch the machine off and clean the electrodes that measure the conductivity of the water; if the problem persists, change the origin of the supply water or add a suitable treatment system, (demineralisation, even partial). N.B.: the problem is not resolved by softening the supply water.	manual	Alarm: EC High Conductivity (Burners Off)	active	strop production
High conductivity warning	high water conductivity pre-alarm	check the conductivity of the supply water; if necessary, add a suitable water treatment system. N.B.: the problem is not resolved by softening the supply water	automatic	Pre-alarm: Ec High Conductivity	not active	signal only
High humidity warning	high humidity in the room	check the operation of the probe and the value set for the upper limit parameter	automatic	Pre-alarm: E- High Humidity	not active	signal only
Low humidity warning	low humidity in the room	check the operation of the probe and the value set for the lower limit parameter	automatic	Pre-alarm: E_ Low Humidity	not active	signal only
High temperature warning	high temperature in the room	check the operation of the probe and the value set for the upper limit parameter	automatic	Pre-alarm: E> High Temperature	not active	signal only
Low temperature warning	low temperature in the room	check the operation of the probe and the value set for the lower limit parameter	automatic	Pre-alarm: E_ Low Temperature	not active	signal only
High outlet humidity alarm	high outlet humidity	check the operation of the outlet probe	Automatic	Pre-alarm: E= Humidity Limit Probe Alarm	not active	signal only

**ENG** 

meaning	causes	solution	reset	alarm codes displayed (2)= alarm relating to cylinder 2	alarm relay	action
Main probe disconnected alarm	room probe not connected	check the connection of the probe, the parameter A2 for the room probe and the setting of parameter A0	automatic	Alarm: E3 Room Probe Not Connected or Damaged	active	stop production
Outlet probe disconnected alarm	outlet probe not connected	check the connection of the probe, the outlet humidity limit parameter and the setting of the "type of control" parameter the formation of foam is generally due to	automatic	Alarm: E4 Limit Probe Not Connected or Damaged	not active	signal only
Foam alarm	excessive foam in the cylinder during the boiling phase	the presence of surfactants in the water (lubricants, solvents, detergents, water treatment or softening agents) or an excessive concentration of dissolved salts:  1. purge the water supply lines; 2. clean the cylinder; check for the presence of a softener (in this case, use another type of water or reduce the softening).	automatic	Pre-alarm: EA Foam Present	not active	signal only
Cylinder full	cylinder full signal with unit off	with the machine off:  1. check for any leaks from the fill solenoid valve or the return of condensate from the pipe;  2. check the cleaning of the level sensors	automatic	Pre-alarm: EU Boiler Full	not active	signal only
Test alarm	Auto-test failed; probable problems in water supply, level control or water drain cycle	Make sure that the unit receives water (1 to 8 bar; 0 to 1-0.8 MPa; 14.5 to 116 PSI); Make sure that the unit drains the water; Switch the machine off and clean the level control and the fill valve, the pump and the drain filter	manual; turn the unit off and on again	Alarm: EETest Alarm (burners off)	active	Strop production
Low level alarm	Low level of the water in the cylinder or fault with the level control	Check the correct supply of water to the cylinder; Switch the machine off and clean: the cylinder, the level control and the fill solenoid valve	manual	Alarm: EL Min. Water Level (burners off)	active	stop production
NTC probe disconnected	NTC water temperature not connected	Check the operation of the preheating function and the setting of the parameters; check the connections on the terminal block on the cover of the cylinder	automatic	Alarm: E5 NTC Probe Not Connected or Damaged	active	preheating deactivated.
System fan 1 (2) alarm	fan error	Check the electrical connections between the control board and the fan; if necessary, remove the brushless fan and check its operation	manual	Alarm: Ed Fan Alarm 1 (2) (burner 1 (2) off)	active	stop production of the correspond- ing burner
System thermostat 1 (2) alarm	of the cylinder sue to operation without water	Stop the unit and perform complete maintenance on the cylinder	Manual	Alarm: Et Klixon 1 (2) (burner 1 (2) off)	active	stop production of the correspond- ing burner
Clock error	backup battery completely discharged or general problems with the clock	Replace the pHC controller	manual	Clock Card Alarm	not active	signal only
High flue gas temperature warning: Maintenance recommended	Flue gas temperature higher than normal operation, presence of lime scale	Carry out maintenance and/or clean the exchanger	automatic	Pre-alarm: ER - High Flue Gas Temp. (2) Boiler Maintenance 135 °C= UG45 180 °C= UG90-180	not active	signal only
High flue gas temperature alarm	Flue gas temperature excessively high, boiler full of lime scale	Switch the machine off, clean the exchanger, check burner calibration	manual	Alarm: ER High Flue Gas Temp. (2) (Burner off) 145 °C= UG45 190 °C= UG90-180	active	stop production of the correspond- ing burner
Level sensor blocked warning	Lime scale on the sensor	Carry out maintenance on the level sensor	automatic	Pre alarm: EL - Level sensor blocked		activate automatic procedure
Level sensor blocked alarm	No more attempts to unblock	Carry out maintenance on the level sensor	manual	Alarm: EL - al Level sensor fault		stop production
Drain warning	Filter blocked, level sensor tube blocked, drain pump malfunctioning	Carry out maintenance	automatic	automatic Pre-alarm: CL - Drain maintenance		signal only
Drain alarm	Drain pump broken, Filter blocked, level sensor tube blocked	Carry out maintenance	manual	Alarm: CL - Drain maintenance	active	stop production

Tab. 3.a

# Resetting the alarms

The alarms are signalled by the flashing of the Alarm button and display of the alarm icon  $\hat{\Lambda}$ .

The alarms are reset in the sequence shown in the following table:

sequence	effect
Draceing and	Display the Alarm code. (NOTE: in the event where more than one alarm is present, to display all the alarms, after pressing the Alarm button the
Pressing once	first time, press the "UP" or "DOWN" buttons)
Pressed a second time	if the causes of the alarm are no longer present, resets the alarm and the alarm relay (in the alarms where this is activated)
	if the causes of the alarm are no longer present, resets the display of the alarm and cancels the following screen:
Pressed a third time	Nessun Allarme Attivo
Pressed a fourth time	return to main screen

Tab. 3.b



# humiFog

Sistemi di distribuzione Distribution systems



# Content

# **HUMIFOG**

## 1. Prevetive maintenance

X	X	X	X
X	X	X	
	Х	X	
	X		
			V
			^
			X
		X	
		X	
		X	
		X	
	Χ		
		X	X X X

(1): "HD" version with SW rel. 0.1 and 1.0 and "SL" version with SW rel. 0.1

Installations in AHU or ducts must, in addition, comply with the national maintenance standards (ASHRAE 12-2000, VDI 6022, etc.)

#### Please note that:

- the personnel in charge of maintenance are responsible for any malfunctions due to a lack of preventive maintenance. The controller will show the maintenance warning code "C5" after the first 50 hours and, subsequently, the routine maintenance warning code "CL" every 2000 hours as a reminder for the following operations;
- the personnel in charge of maintenance must reset the hour counter after having performed the preventive maintenance operations listed in the columns "AFTER 50 HOURS", "EVERY 2000 HOURS", "EVERY 4000 HOURS". If the hour counter is not reset, the maintenance warnings will no longer be signalled;
- the maintenance signals do not stop the operation of humiFog.

#### 1.1 Maintenance parameters

The maintenance parameters are:

- d4: hour counter (alarm "CL" every 2000 hours);
- d8: 1st maintenance flag (alarm "C5" after the first 50 hours).

## Hour counter "d4"

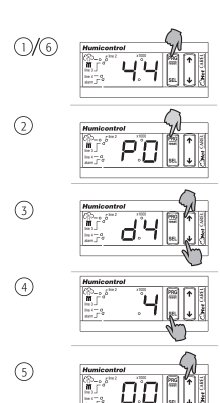
The hour counter parameter "d4" is associated with a timer that counts the operating hours starting from the last maintenance operation, between a minimum of 0 and a maximum of 19,900 hours.

Once the initial period of 50 hours has expired, the maintenance warning "C5" is activated. If the maintenance personnel has reset hour counter d4, the maintenance warning "CL" will be issued every 2000 hours.

The value of d4 corresponds to reality only if the maintenance personnel complete the maintenance operations.

To reset hour counter d4, proceed as follows:

*1
Access the normal view:
N.B.: press and release PRG to save any changes to the parameters;
Access the Px parameters:
• press PRG for 5 seconds until displaying P0;
Move to d4:
• scroll the parameters using the 🛭 🖺 arrows until displaying d4;
Access d4:
• press SEL;
• the value of d4 is displayed (e.g. 1'5, equal to 2000 hours);
Reset d4:
• press 🛮 and 🖺 at the same time until displaying 00 (around 5 seconds);
Exit:
• press and release PRG.



## First maintenance flag d8

The 1st maintenance flag associated with parameter "d8" is a read-only parameter. Before humiFog is started, the flag is equal to 0.

Fig. 1.a

If the hour counter d4 is reset after the initial maintenance warning "C5" is issued, the controller sets d8 to 1, assuming that the oil has been changed.

Please note that the value of "d8" only corresponds to reality if the relevant personnel complete the maintenance operations.

#### 1.2 Preventive maintenance of the water filter

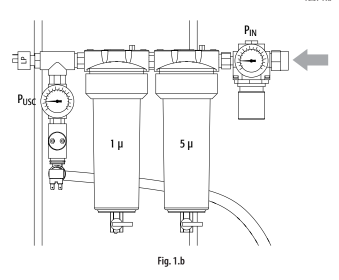
- 1. access the water circuit;
- 2. open the external water supply valve;
- 3. check the pressure drop across the water filters.

 $\Delta P = PIN - PUSC \le 0.5 bar?$ 

YES \( \text{\text{\text{Complete}}} \) the remaining maintenance operations

NO 🛮 replace the cartridges: see the spare parts manual

Tab. 1.b



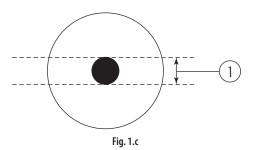
# 1.3 Preventive maintenance of the pump: checking the oil level

- 1. access the water circuit;
- 2. check that the oil level is correct (see the drawing below).

oil level NO 🛭
correct?

SI 🗷 complete the remaining maintenance operations
NO 🗷
3. identify the oil leaks (see the pump manual)
4. add or remove oil until reaching the correct level.

Tab. 1.c



The drawing shows the front of the transparent Plexiglas oil level indicator.

# 2. Spare parts

## 2.1 Spare parts for the cabinet

How to identify the spare parts:

- identify the spare part in the following drawings and read the reference number:
- identifythesparepartcodeinthesparepartslistfromthereferencenumber.



**Attenzione:** the spare parts list for the pump is divided into two sub-lists: one for the standard version and one for the stainless steel version.

Contact your nearest CAREL representative for any components not listed in the following chapters.

- 2.1.1 Spare parts for the pump inlet line
- 2.1.2 Spare parts for the motor and pump
- 2.1.3 Spare parts for the electrical panel Version "HD1"

# 2. Spare parts

## 2.1 Spare parts for the cabinet

How to identify the spare parts:

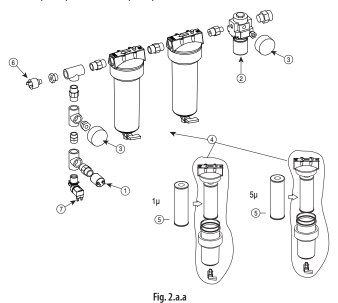
- identify the spare part in the following drawings and read the reference
- identifythesparepartcodeinthesparepartslistfromthereferencenumber.



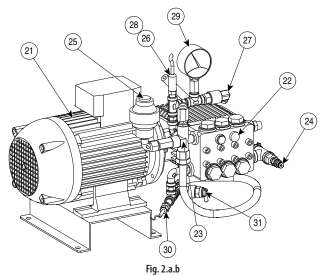
Attenzione: the spare parts list for the pump is divided into two sub-lists: one for the standard version and one for the stainless steel version.

Contact your nearest CAREL representative for any components not listed in the following chapters.

#### 2.1.1 Spare parts for the pump inlet line



## 2.1.2 Spare parts for the motor and pump



## 2.1.3 Spare parts for the electrical panel

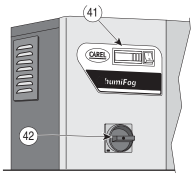


Fig. 2.a.c

# Version "HD1"

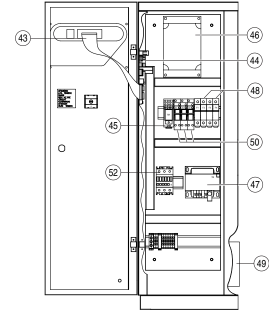


Fig. 2.a.d

# Version "HD2"

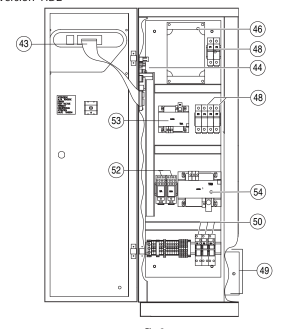
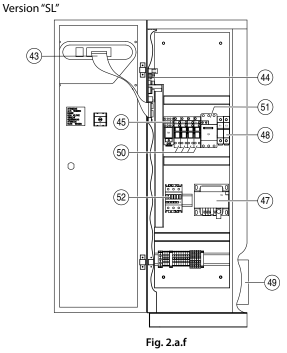


Fig. 2.a.e



# 2.1.4 Service spare parts



## 2.1.5 Spare parts list

## Spare parts for the pumps in versions "HD2X0 and "SLXX0"

List of the water circuit and mechanical parts relating to the standard version of the pump, with brass and stainless steel parts.

ref.	description	UA060UA180 UA250350	UA500	see Fig. no.	notes
1	Conductivity meter 0 to 5000 µS/cm	13C153A005			
2	Inlet press. reg. 0 to 10 bar	1309834AXX			
3	Inlet pressure gauge	1309717AXX			
4	Water filter case	1309500AXX		2.a.a	
5	Water filter kit (1 $\mu$ + 5 $\mu$ )	UAKFW0000			
6	Water inlet LP switch	1309503AXX			
7	Fill solenoid valve	KITVC00100			
21	Motor	Contact CAREL			
22	Pump	Contact CAREL			
23	Recirculation valve	Contact CAREL			
24	Pressure-relief valve 3-7 bar	Contact CAREL			
25	AISI 316 pump damper (optional)	1309513AXX			
26	Pressure probe	1309510AXX		2.a.b	"HD" versions only
27	Max. pressure switch 90 bar	1309517AXX			
28	Min. pressure switch 15 bar	1309661AXX			"SL" versions only
29	High pressure gauge 100 bar	1309508AXX			•
30	NTC water temp. probe IP68	NTC030WP00			
31	Stainless steel thermal valve 55 °C	1309549AXX			

Tab. 2.a



# Spare parts for the pumps in the stainless steel versions "HD2X1" and "SLXX1"

List of the water circuit and mechanical parts relating to the stainless steel pump, with all the parts in contact with the water made from

ref.	description	UA060UA216	UA250420	UA500600	see Fig. no.	notes
1	Conductivity meter 0-5000 µS/cm		13C153A005			
2	Inlet press. reg. 0-10 bar	1309844AXX	1309845AXX	1309846AXX		
3	Inlet pressure gauge		1309720AXX			
4	Water filter case		1309500AXX		2.a.a	
5	Water filter kit $(1\mu + 5\mu)$	UAKFW0000				
6	Water inlet LP switch	1309654AXX				
7	Fill solenoid valve		KITVC00100			
	T		6 6105			
21	Motor		Contact CAREL			
22	Pump		Contact CAREL			
23	Recirculation valve		Contact CAREL			
24	Pressure-relief valve 3-7 bar		Contact CAREL			
25	Pump damper (optional)		1309513AXX			
26	Pressure probe		1309510AXX		2.a.b	"HD" versions only
27	Max. pressure switch 90 bar		1309517AXX			
28	Min. pressure switch 15 bar	1309517AXX			"SL" versions only	
29	High pressure gauge 100 bar		1309508AXX			
30	NTC water temp. probe IP68		NTC030WP00			
31	Stainless steel thermal valve 55 ℃		1309551AXX			

Tab. 2.b

## Electrical spare parts

## For versions "HD2XX"

ref.	description	UA060UA180 UA250UA300 UA5	replacement: see
41	Controller with interface	See tab. 2.f	2.a.c
42	Main switch	UAKINT0000	2.a.c
43	Flat cable	59C486A003	2.a.e
44	I/O board	URI0000000	2.a.e
45	Relays A and RNA	0100711AXX	2.a.e
46	VFD	Contact CAREL	2.a.e
48	Fuse carrier	0606192AXX	2.a.e
49	Fan	1312545AXX	2.a.e
50	Rack valve relays	0102001AXX	2.a.e
53	Transformer A, 100 VA	09C565A001	2.a.e
54	Transformer B, 400 VA	0907694AXX	2.a.e
	VFD motor fuse (F1+ F2)	0605324AXX 0605326AXX 060532	27AXX 2.a.e
	Fuse for transformer A (F3 + F4)	0605319AXX	2.a.e
	Fuse for transformer B (F6+F7)	0605321ALG	2.a.e

Tab. 2.c

## For versions "HD1XX"

ref.	description	UA072UA216	UA300420	UA600	see Fig. no.	notes
41	Controller with interface		See Table 2.f			
42	Main switch		UAKINT0000			
43	Flat cable		59C486A003			
44	I/O board		URI0000000			
45	Start relay		0100711AXX			
46	VFD		Contact CAREL			
47	Transformer 250 VA		0907612AXX	2.a.d		
48	Fuse carrier		0606192AXX			
49	Fan		1312545AXX			
50	Rack valve relays		0102001AXX			
53	Transformer, 100 VA	-	-	0203000AXX		
	VFD motor fuse (F1+F2)	0605324AXX	0605326AXX	0605327AXX		
	Transformer fuse (F3+F4)		0605320ALG			

Tab. 2.d

## For versions "SLXXX"

ref.	description	UA060UA180	UA250350	UA500	see Fig. no.	notes
41	Controller with interface		See Table 2.f			
42	Main switch		UAKINT3000			
13	Flat cable		59C486A003			
14	I/O board		URI0000000			
15	Start relay		0100711AXX			
17	Transformer		0907612AXX			
18	Fuse carrier		0606192AXX		2.a.f	
.9	Fan		1312545AXX			
0	NC/NO valve relays for distribution in the room		0102001AXX			
1	Motor protector	0402004AXX	0402005AXX	0402005AXX		
2	Contactor		0203000AXX			
	Transformer fuse (F3+F4)		0605320ALG			

Tab. 2.e

## humiFog controllers

**ENG** 

ref.	description	code
41	Controller with interface/display for all humiFog models,	UAH0010000*
41	not configured	UAH0010000"
41	Controller with interface configured for UA060HD2XX	UAH6010000
41	Controller with interface configured for UA120HD2XX	UAHA210000
41	Controller with interface configured for UA180HD2XX	UAHA810000
41	Controller with interface configured for UA250HD2XX	UAHB510000
41	Controller with interface configured for UA350HD2XX	UAHC510000
41	Controller with interface configured for UA500HD2XX	UAHE010000
41	Controller with interface configured for UA072HD1XX	UAH7210000
41	Controller with interface configured for UA144HD1XX	UAHA410000
41	Controller with interface configured for UA216HD1XX	UAHB110000
41	Controller with interface configured for UA300HD1XX	UAHC010000
41	Controller with interface configured for UA420HD1XX	UAHD210000
41	Controller with interface configured for UA600HD1XX	UAHF010000
41	Controller with interface configured for UA060SLXXX	UAS6000000
41	Controller with interface configured for UA120SLXXX	UASA200000
41	Controller with interface configured for UA180SLXXX	UASA800000
41	Controller with interface configured for UA250SLXXX	UASB500000
41	Controller with interface configured for UA350SLXXX	UASC500000
41	Controller with interface configured for UA500SLXXX	UASE000000
		Tah 2 f

Tab. 2.f

## Accessories

ref.	description	code	notes
	Remote control – English version	TELUA0E000	
	Remote control – Italian version	TELUA0I000	
	humiVisor. Remote terminal with graphic display.	URT0000000	

Tab. 2.g

## Service spare parts

ref.	descritpion	code	notes
93	Water filter kit: one 1µ filter + one 5µ filter	UAKFW00000	
94	Bottle of oil for the INTERPUMP pump, SAE 20÷30	5024646AXX	for versions: UAXXXHD1X0; UAXXXSLXX0
95	Liquid Teflon for high pressure water fittings, 100ml.	5024612AXX	
96	Inlet / outlet valve kit, brass	1309611AXX	for versions: UAXXXHDXX0; UAXXXSLXX0.
97	Inlet / outlet valve kit, stainless steel	1309612AXX	for versions: UAXXXHDXX1; UAXXXSLXX1.
98	Gasket kit for pump with dia. 15 piston, brass	1309613AXX	for versions: UA060/180/250HDXX0; UA060/180/250SLXX0
99	Gasket kit for pump with dia. 18 piston, brass	1309614AXX	for versions: UA120/350/500HDXX0; UA120/350/500SLXX0
100	Gasket kit for pump with dia. 15 piston, stainless steel	1309615AXX	for versions: UA060/180/250HDXX0; UA060/180/250SLXX0
101	Gasket kit for pump with dia. 18 piston, stainless steel	1309616AXX	for versions: UA120/350/500HDXX1; UA120/350/500SLXX1

Tab. 2.h

 $<sup>\</sup>ensuremath{^{*:}}$  to be configured by the user with the configuration software: HUMISET000

## 2.2 Replacing the components in the pump inlet line



**Attenzione:** use liquid Teflon guaranteed for water pressure up to 100 bar, to seal the water connections; wait 3 hours for the Teflon to set.

#### 2.1.1 Water cartridges

- 1. Switch humiFog off;
- 2. Close the external water supply;
- 3. Access the water circuit;
- 4. <u>Drain the filters</u>: open the valves on the bottom of the filter, press the locking plugs at the top to completely drain the filters.
- Open the filters: release the nut using the tool for opening the filter, supplied;
- 6. Replace the cartridges: important: do not reverse them!
  - 5 µm cartridge on the right;
  - 1 µm cartridge on the left;
- 7. Close the filters
- 8. Fill the filters with water:
  - close the valves on the bottom of the filter;
  - open the water supply valve (external);
  - press the black plug located on the top of the 5 μm filter to the right, until water is released around the plug;
  - press the black plug located on the top of the 1 µm filter to the left, until water is released around the plug;
  - dry the water that has been released.
- 9. Close the water circuit;
- 10. Switch humiFog on;
- The cartridges are made from polypropylene: these must be disposed of in compliance with local standards/laws.

#### 2.1 Pump inlet line

- 1. Switch humiFog off
- 2. Close the external water supply;
- 3. Access the water circuit;
- 4. Drain the filters (see point 4, Fig. 2.b.a);
- 5. Disconnect the water inlet pipe;
- 6. Disconnect the pipe between the inlet valve and the pump;
- Remove the pump inlet line: remove the screws and the inlet line from the cabinet;
- Remove the damaged components and replace them, seal the connections using liquid Teflon;
- 9. Fit the pump inlet line;
- 10. Connect the pipe from the inlet valve to the pump;
- 11. Connect the water inlet pipe;
- 12. Open the external water valve;
- 13. Fill the filters with water (see point 8, Fig. 2.b.a);
- 14. Close the water circuit;
- 15. Switch humiFog on.

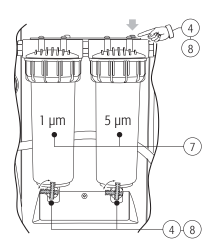


Fig. 2.b.a

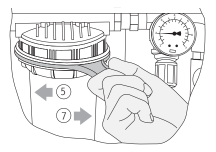


Fig. 2.b.b

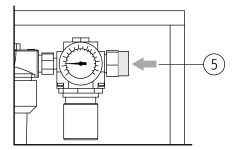


Fig. 2.b.c

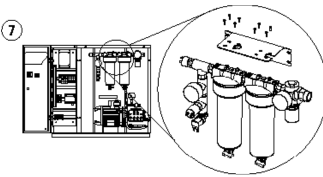


Fig. 2.b.d

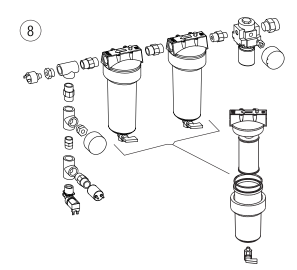


Fig. 2.b.e

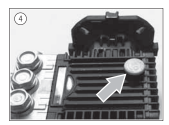
#### 2.2.3 Replacing the motor and pump components

#### Changing the oil in the pump

16. Switch humiFog off

**ENG** 

- 17. Close the external water supply
- 18. Access the water circuit
- 19. Remove the top and bottom plugs
- 20. Change the oil:
  - Drain the oil and close the bottom oil plug
  - Dispose of the oil according to local legislation
  - Fill with (ISO 68) SAE 20 W 30 W oil to the level shown (to fill correctly use 350 ml of oil)
  - Close the top oil plug again
- 21. Close the water circuit
- 22. Switch humiFog on



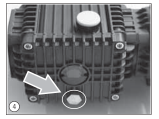


Fig. 2.b.f

Fig. 2.b.g

#### Motor, pump and related components

This chapter provides explanations on how to replace the motor, the pump and all the external components directly relating to these To replace the parts inside the pump, such as valves and gaskets, please see pump manual.

- 1. Repeat points from 1 to 6, as described in paragraph 2.2.1
- Remove the power cable from the motor, noting which terminals the cables are connected to!



**Attenzione:** from this moment on, water may be released from the pipes

- 3. Remove the temperature probe
- 4. Remove the connectors from the pressure probe and the maximum pressure switch
- 5. Unscrew the pump support from the cabinet
- 6. Remove the motor and the pump from the cabinet
- 7. Remove the screws between the pump and the motor and remove the pump
- 8. <u>Unscrew the motor from the plate</u>



**Attenzione**: do not lose the plug between the motor and the pump

Now the motor can be replaced (continue for the pump)

- 9. Remove all the required components in the sequence shown
- 10. Remove the recirculation valve in the sequence shown. Now the pump can be replaced
- 11. Replace all the components in the reverse order
- 12. Open the external water supply
- 13. Fill the filters with water (see point 8, Fig. 2.b.a)
- 14. Close the water circuit
- 15. Switch humiFog on

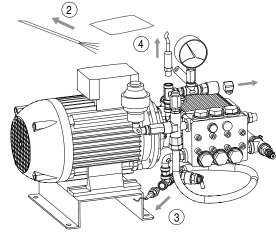


Fig. 2.b.h

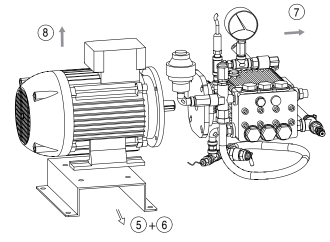


Fig. 2.b.i

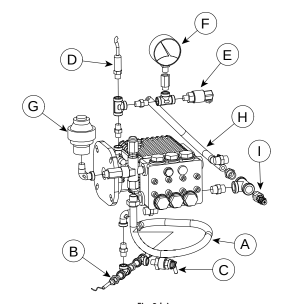


Fig. 2.b.j

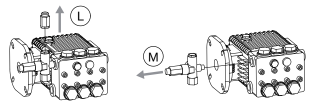


Fig. 2.b.k

 For versions "HD1X1" and "SLXX1" (with stainless steel pump), see the following figure

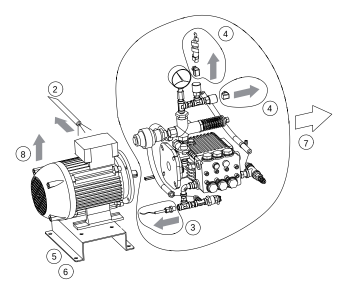
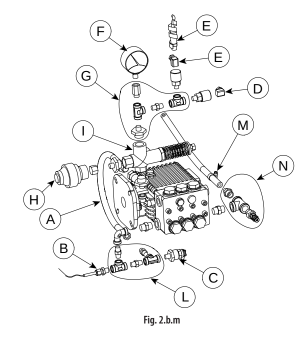


Fig. 2.b.l



## $2.2.4\ \mbox{Replacing}$ the electrical components in the cabinet

- 1. Switch humiFog off
- 2. Close the external water supply
- 3. Open the line disconnecting switch
- 4. Access the electrical section
  - Transformer
  - Fuses and fuse carrier
  - Relays
  - Main switch
  - Fan
- 5. Replace with extreme care
- 6. Respect the electrical connections

## Version "HD1"

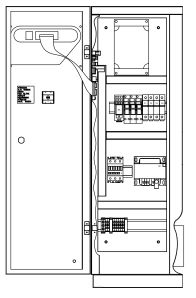
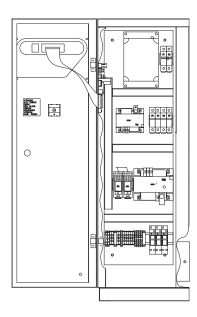


Fig. 2.b.n

Version "HD2"



Version "SL"

Fig. 2.b.p



## I/O board

- 7. Replace with extreme care
- 8. Observe the correct electrical connections

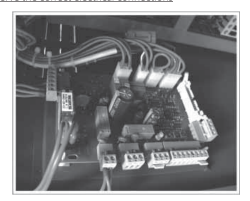


Fig. 2.b.q

## Controller - Flat cable

9. Replace with extreme care



Fig. 2.b.r

#### Inverter

- 10. Remove the cover on the terminal
- 11. Disconnect the cables
- 12. <u>Unscrew the inverter with extreme care</u>
- 13. Replace with a new inverter



Fig. 2.b.s

## 14. Reconnect the cables:

#### Control terminal block



## Power terminal block



- 15. Check the correct earthing of the shield on the control (S1, SC) and power cables (U, V, W, PE)
- 16. Replace the cover on the terminal
- 17. Close the electrical section
- 18. Switch humiFog on

## 2.3 Spare parts for the rack

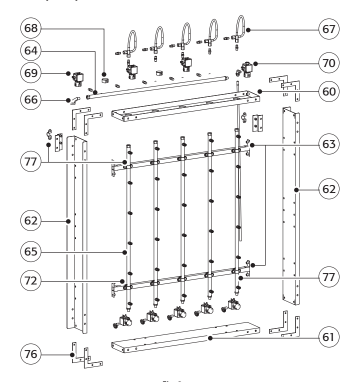
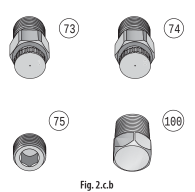
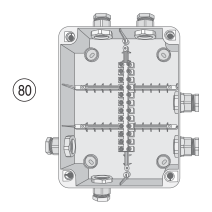


Fig. 2.c.a





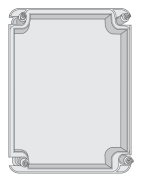


Fig. 2.c.c

## 2.3.1 List of parts in the duct distribution system

ref.	description	code	notes
60	frame top side	14C585A1**	** = 00 to 15 depending on the length
61	frame bottom side	14C470A1**	** = 00 to 15 depending on the length
62	side shoulder	14C585A1**	** = 20 to 35 depending on the length
63	vertical manifold support bar	14C470A1**	** = 40 to 55 depending on the length
64	horizontal manifold	14C585A1**	** = 80 to 95 depending on the length
65	vertical manifold	14C585A1**	** = 60 to 75 depending on the length
66	M/F G1/4" elbow connector	1309610AXX	
67	G1/8" hose	14C531A097	
68	90 degree water connector	14C470A096	
69	stainless steel solenoid valve, 24 V 50 HZ NC	1312079AXX	
70	stainless steel solenoid valve, 24 V 50 Hz NO	1312155AXX	
71	kit of washers and M6 bolts for complete rack assembly	UAKVITIM60	
72	kit of 15 M3 screws for adjusting manifold angle	UAKVITIM30	
75	M G1/8" plug	1309633AXX	
73	atomising nozzle MTP1 2.8 kg/h marked "1"	UAKMTP1000	
74	atomising nozzle MTP2 4.0 kg/h marked "2"	UAKMTP2000	
76	kit of 8 brackets	UAKS000000	
77	kit for vertical manifold assembly with screws and washers	UAKMOR0000	
100	M 1/8" NPT plug	1309639AXX	
79	atomising nozzle MTP0 1.5 kg/h	UAKMTP0000	
80	junction box		

Tab. 2.i



**ENG** 

**Attention:** use liquid Teflon guaranteed for water pressure up to 100 bar, to seal the water connections; wait 3 hours for the Teflon to set.

## 2.4.1 Water leaks

1. Repair all the connections without o-rings or rubber washers using liquid Teflon;

2.4 Replacing and cleaning the components in the rack

If necessary, replace the components as described in the following paragraph.

## 2.4.2 Cleaning

- 1. remove the components to be cleaned;
- remove any components not made from stainless steel (for example nozzle o-rings);
- soak the stainless steel parts in a solution of water and vinegar for 12 hours (use 4/5 water and 1/5 vinegar);
- 4. rinse with water;
- 5. for particularly resistant scale use pure vinegar for 12 hours;
- 6. replace the components in the reverse order.

#### 2.4.3 Replacement

- Switch humiFog off;
- 2. Close the external water supply valve;
- 3. Remove the connectors from the solenoid valve.

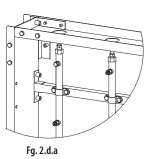
#### Nozzles and plugs



Attention: remember the positions of the nozzles/ plugs

4. Replace with extreme care.





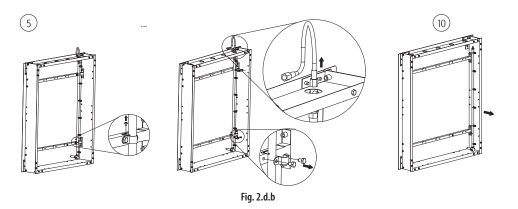
CAREL

#### Vertical manifolds

## A

#### Attention:

- · remember the angle of each manifold;
- make sure the NO valve and direct connection remain intact;
- 5. Remove the hose;
- 6. Remove the coil from the NO solenoid valve;
- 7. Remove the screw marked "PHO";
- 8. Remove the bolts marked "D";
- 9. Remove the adapter "E" for connecting the hose;
- 10. Unscrew the NO solenoid valve.



## NC valves and direct connections

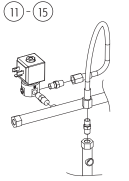


Fig. 2.d.c

- 11. Solenoid valve: remove the coil;
- 12. Unscrew part "H";
- 13. <u>Unscrew the NC solenoid valve/direct connectors with the G18" nipple;</u>
- 14. Unscrew the G1/8" nipple from the valve body/direct connector;
- 15. Unscrew the adapter for hose "E";

## Hose

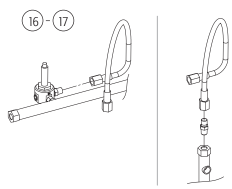


Fig. 2.d.d

- 16. Unscrew the parts marked "H";
- 17. Install the new hose.

## Horizontal manifold

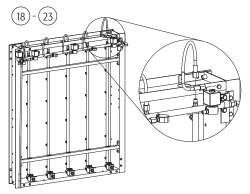


Fig. 2.d.e

- 18. Solenoid valve: remove the coil;
- 19. <u>Unscrew all the parts marked "H"</u>
- 20. Remove the bolts marked "D";
- 21. <u>Unscrew the NC solenoid valve/direct connectors, with the G18"</u> <u>nipple</u>
- 22. Remove the 90 degree elbow connector for draining the NO solenoid  $\underline{\text{valve}}$
- 23. Unscrew the M/F G1/4" elbow

## 2.5 Spare parts for the room distribution system

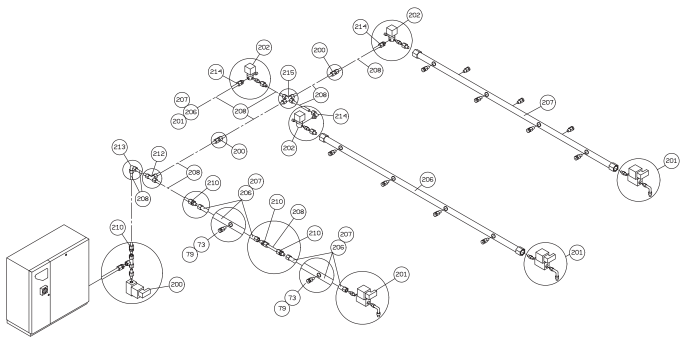
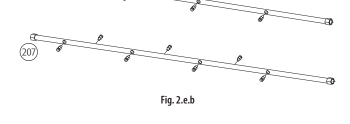


Fig. 2.e.a

## 2.5.1 List of spare parts for the room distribution system

ref.	description	code	
75	M G1/8" plug	1309633AXX	
73	Atomising nozzle MTP1 2.7 l/h	UAKMTP1000	
100	M 1/8" NPT plug	1309639AXX	
79	Atomising nozzle MTP0 1.45 l/h	UAKMTP0000	
200	Central drain solenoid valve kit	UAKCD00000	
201	Drain solenoid valve kit for manifold	UAKVAL0000	
202	Capacity-control solenoid valve kit	UAKVALNC00	
206	Manifold with 4 holes for nozzles, step 600 (4 holes on one side)	UAKC4FP600	
207	Manifold with 7 holes for nozzles, step 300 (4+3 holes on	UAKC7FP300	
207	two sides)	UANC/FP300	
213	Elbow compression fitting, pipe to pipe, for 10 mm stainless	LIAKTCOOOOO	
213	steel pipes	UAKTG00000	
21.4	Straight compression fitting, from 10 mm stainless steel	LIAICEDAGGG	
214	pipe to 1/8" GAS	UAKTD18000	
215	"X" compression fitting, pipe-to-pipe, for 10 mm stainless	LIAI/TY/00000	
215	steel pipes	UAKTX00000	



# 2.6 Replacing and cleaning the distribution system components

Before performing the following operations, make sure humiFog is off and the supply water valve is closed. Water may be released when disconnecting the various components in the water circuit.

#### 2.6.1 Water leaks

- Repair all the connections without o-rings or rubber washers using liquid Teflon
- Y. If necessary, replace the components

#### 2.6.2 Cleaning

- 1. Remove the components to be cleaned;
- Remove any components not made from stainless steel (for example, nozzle o-rings);
- Soak the stainless steel parts in a solution of water and vinegar for 12 hours (use 4/5 water and 1/5 vinegar);
- 4. Rinse with water;
- 5. For particularly resistant scale use pure vinegar for 12 hours;
- 6. Replace the components in the reverse order.

## 2.6.3 Replacement

- 1. Switch humiFog off;
- 2. Close the external water supply valve.

## Replacing the nozzles and plugs



**Attention**: remember the positions of the nozzles (A) and the plugs (B).

Replace with extreme care.

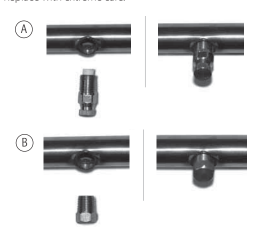


Fig. 2.f.a

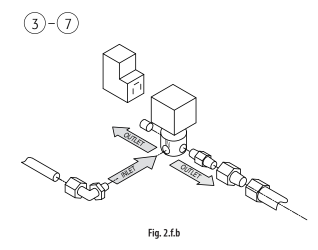
## Replacing the NC on-off valves



**Attention**: the on-off valves are "normally closed" solenoid valves; the valve body has three F G1/8" connections (see the figure 2.f.b).

Remember that the water inlet is the hole in the centre, while the two side holes are the two outlets available:

- individually, closing the outlet that is not used with a M G1/8" plug;
- · together if this simplifies the water connections.



- 3. Remove the electrical connector;
- 4. Disconnect the pressurised water supply pipe;
- 5. Unscrew the valve from the fittings;
- 6. Unscrew the valve inlet connection;
- 7. Unscrew the plug from the valve water outlet that is not used.

#### Replacing the NO drain valves at the end of the line

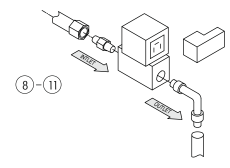
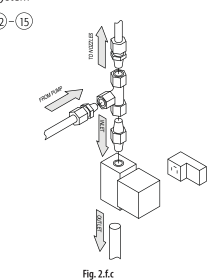


Fig. 2.f.c

- 8. Remove the electrical connector;
- 9. Disconnect the water drain pipe;
- 10. Unscrew the drain pipe connection from the valve;
- 11. Unscrew the valve and the nipple from the distribution manifold.

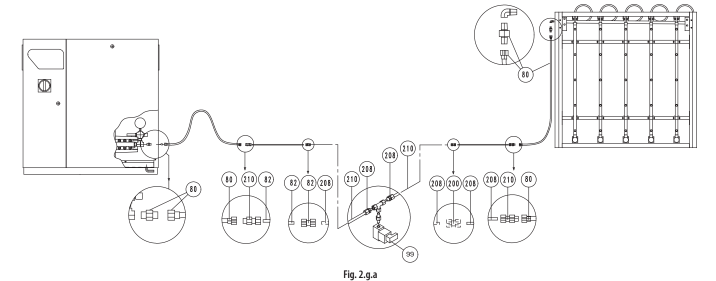
# Replacing the NO drain valves between the pump and the distribution system



- 12. Remove the electrical connector;
- 13. Disconnect the water drain pipe;
- 14. Unscrew the drain pipe connection from the valve;
- 15. Unscrew the valve and the nipple from the "T".

## 2.7 Spare parts between humifog and the distribution system

2.7.1 Spare parts for connection between humiFog and the distribution system



Short hose kit (L= 2m)



Fig. 2.g.b

Extension hose kit (L= see Table 7.a)



Fig. 2.g.d

Kit of 2 short hoses (L=2m) + Extension pipe kit (L=1.5 m)

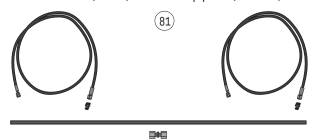


Fig. 2.g.c

Extension pipe kit (L= 1.5 m)



Fig. 2.g.e

**ENG** 

# 2.7.2 Spare parts list for connection between humiFog and the distribution system and accessories

## Spare parts list - accessories

ref.	description	code	notes
80	Short connection kit L= 2 m - Hose and adapter	UAKT100000	
81	Long connection kit L= 5.5 m - Two hoses, one steel pipe and adapters	UAKT200000	
82	Extension pipe kit L= 1.5 m - One stainless steel pipe and adapter	UAKT300000	
	Extension hose kit L= 2 m	UAKT400000	
	Extension kit L= 0.5 m	UAKT500000	
83	Extension kit L= 1 m	UAKT600000	
03	Extension kit L= 5 m	UAKT700000	
	Extension kit L= 10 m	UAKT800000	
	Extension kit L= 20 m	UAKT900000	
208	Extension pipe kit dia. 10 L= 3 m - One stainless steel pipe	UAKT030000	
208	Extension pipe kit dia. 10 L= 6 m - Two stainless steel pipes	UAKT060000	
208	Extension pipe kit dia. 10 L= 12 mFour stainless steel pipes	UAKT012000	
208	Extension pipe kit dia. 10 L= 18 mSix stainless steel pipes	UAKT018000	
209	Straight terminal for dia. 10 pipe	UAKTD00000	
210	Straight M G1/4" terminal for dia. 10 pipe	UAKTD14000	
211	Straight M G1/8" terminal for dia. 10 pipe	UAKTD18000	
212	Female "T" for dia. 10 pipe	UAKTT00000	
213	Female elbow for dia. 10 pipe	UAKTG00000	
214	Female 1/8" elbow for dia. 10 pipe	UAKTG18000	
215	Female "X" for dia. 10 pipe	UAKTX00000	

Tab. 2.k

## 3. Alarms

## 3.1 Types of alarm

humiFog features three types of alarm: shutdown, disable and warning.

## 3.2 List of alarms for the HD version

humiFog display code	humivisor code, if connected	Cause of the alarm	Warning	Solution	Alarm relay: NO contact (opposite for NC contact)	Notes
EO	E401	Internal checksum error	Shutdown	Reprogramming by CAREL	Closed	Contact the nearest CAREL service centre
E1	E412	Parameter checksum error	Disable	User reconfiguration	Closed	See chap. 19
E2	E430	Error in hour counter d4	Warning	Manual reset of d4	Open (not influenced)	See paragraph 21.1.1
E3	E421	Room probe/external controller not connected correctly	Disable	Automatic reset	Closed	Active if A0 = 1, 2, 3 or 4
E4	E423	Limit probe not connected correctly	Disable	Automatic reset	Closed	Active if A0= 2 or 4
E5	E425	Temperature probe fault or disconnected	Shutdown	Automatic reset	Closed	
E6	E406	Discharge pressure probe fault or disconnected	Disable	Manual reset	Closed	
E7	E404	Low discharge pressure. The alarm is generated:     • after start-up if the discharge pressure <0.7 x b2;     • during normal operation if the discharge pressure < 0.3 x b2	Shutdown	Reset not possible	Closed	For example, due to water leaks downstream of the pump
E8	E410	High discharge pressure (>1.15 x b3) or low discharge pressure (<0.7 x b2) during normal operation	Warning	Automatic reset	Closed	For example, due to a blocked solenoid valve, blocked nozzles or leaks from the manifolds
E9	E407	High discharge pressure with the pump off	Warning	Manual reset	Closed	Check that the "always open" manifold is installed in the rack
Ec	E431	High conductivity warning	Warning	Automatic reset	Open (not influenced)	
EC	E405	High conductivity alarm	Shutdown	Reset not possible	Closed	
EP	E402	Inverter fault	Shutdown	Reset not possible	Closed	
E•	E408	High water bypass temperature (> 70 °C)	Disable	Manual reset	Closed	
E <sup>-</sup>	E421	High room % rH	Warning	Automatic reset	Closed	Only with remote ON/OFF contact closed
E_	E422	Low room % rH	Warning	Automatic reset	Closed	
<u>E_</u> <u>E</u>	E424	High % rH from limit probe	Warning	Automatic reset	Closed	
LP	E409	Low water inlet pressure	Disable	Manual reset within the first 3 s, then automatic	Closed	Check supply water connection and pressure
HP	E414	High water discharge pressure (from pressure switch)	Disable	Manual reset	Closed	
CL	E432	Preventive maintenance warning (every 2000 hours)	Warning	Manual reset of d4	Closed	
C5	E413	Initial maintenance warning (after the first 50 hours)	Warning	Manual reset of d4	Closed	

Tab. 3.a

ENG

## 3.3 List of alarms for the SL version

humicontrol code	humivisor code	Cause of the alarm	Warning	Validity	Reset (action)	Alarm relay
E0	E401	Internal checksum error	Shutdown	Always	Reprogram parameters	Active
E1	E412	Parameter checksum error	Disable	Always	Reprogram parameters	Active
E2	E430	Hour counter error	Warning	Always	Manually reset the counter	Not active
E3	E420	Probe 1 disconnected	Disable	Always (in prop. and controller mode)	Automatic	Active
E4	E423	Probe 2 disconnected	Disable limitation	Always (in outlet limit mode)	Automatic	Active
E5	E425	Temperature probe disconnected	Disable	Always (with temperature probe option)	Automatic	Active
E6	E434	High water bypass temperature pre- alarm (>b4)	Warning	Always (with temperature probe option)	Automatic	Active
E8	E436	Low pressure in the outlet circuit (<20 bar for b2 minutes)	Disable	Not during wash cycle	Manual	Active
Ec	E431	Conductivity pre-alarm	Warning	Always (with conductivity meter option)	Automatic with relative hysteresis set by parameter "L6"	Not active
EC	E405	Conductivity alarm	Shutdown	Sempre (con opzione conducimetro)	Not available	Active
EP	E402	Motor protector	Shutdown	Always	Not available	Active
E°	E408	High water bypass temperature alarm (>70 °C)	Disable	Always (with temperature probe option)	Manual	Active
E_`	E421	High humidity			Automotic with relative bustoresis	
E_	E422	Low humidity	Warning	Control enabled	Automatic with relative hysteresis	Active
E=	E424	High humidity with outlet limit	]		set by parameter "L6"	
LP	E409	Low inlet press. switch activated	Disable	Always	Automatic if not reset manually within a certain delay (3 s)	Active
HP	E414	High dis. press. switch activated	Disable	Always	Manual	Active
CL	E432	Routine maintenance	Warning	Always	Manually reset the counter	Active
C5	E413	First maintenance	Warning	Always	Manually reset the counter	Active

Tab. 3.b



## 4. Troubleshooting

The identification and solution of the problem may vary depending on the version of the software.

## 4.1 Troubleshooting for the HD version

PROBLEM	POSSIBLE CAUSES	CHECKING PROCEDURE	SOLUTION
no power supply (controller doesn't start).	Incorrect power supply or fuses on the transformer primary blown.	Use a tester and check the power supply at the terminals on the terminal block. Refer to the	230 Vac 3 ph power supply. Replace any blown fuses. See the wiring diagram
	Fuse on transformer low voltage side	Wiring diagram  Use a tester to check the electrical continuity at	Replace the fuse.
	Transformer defective.	the ends of the fuse. Use a tester to check for 24 volts at the	Replace the transformer
	Controller or board defective	Use a tester to check the correct power supply to the board and the controller.	Replace controller and board
	Is the main switch on?	Check the position of the main switch.	Turn the knob on the main switch located on the door of the electrical panel
no atomisation at all or insufficient atomisation	Is the remote ON-OFF contact closed?	Check the connection (or presence of jumper) at terminals 7I and 8I.	Connect terminals 7I and 8I to the remote contact, if not jumper the two terminals.
	Check control algorithm.	Refer to parameter "A0"	Set parameter A0;
	No supply water	Check for LP alarm on the controller display	Check the water supply upstream and downstream of the filters and restore the water supply
	Low supply water pressure		Calibrate the pressure of the supply water to 2 bar
	1 $\mu$ and from 5 $\mu$ water filters blocked	Check the pressure measured by the pressure gauges upstream and downstream of the water filters	Replace the 1 and 5 μ water filters
	Water leaks from the rack or the connection circuit between humiFog and rack.	Alarm E7	Repair the causes of any water leaks.
	Low discharge pressure		replace the worn gaskets and valves on the pump: (see the spare parts manual or pump manual)
	Activation of VFD protection	Alarm EP	Check VFD configuration
		Alarm EP, VFD on and high motor temperature	Electric motor overload
	Nozzles blocked	Nozzles do not atomise or atomise incorrectly	Clean the nozzles
		Alarms Ec, EC,E8	Check the quality of the supply water
	Capacity control solenoid valves blocked	Incorrect electrical connection	Connect the power supply of the solenoid valve correctly (see wiring diagram)
		Solenoid valve position not vertical  Check configuration of control parameter b7	Reposition the solenoid valve correctly  Enter the correct number of capacity control branches for parameter "b7"
some nozzles do not atomise correctly	Some capacity control solenoid valves not open	Position of solenoid valve not correctly vertical	Reposition the solenoid valve
,	Too many nozzles for the flow-rate of the pump	With maximum production demand some solenoid valves do no open	Choose a larger pump or decrease the number of nozzles
droplets atomised by the nozzles too large	Low pressure.	Check the pressure displayed by the pressure gauge, this must be between the 60-75 bar.	Adjust the pressure using the cap on the high pressure regulator
	Too many nozzles for the flow-rate of the pump	Check the flow-rate of the pump and the distribution system installed	Decrease the number of the nozzles; choose a pump with a higher flow-rate
high discharge pressure alarm	Some lines downstream of the pump are choked/blocked	Check the pressure on the pressure gauge located on the pump	Restore the discharge circuit, high pressure side, freeing the circuit from any obstructions.
continuous discharge of water by the thermal valve	Water temperature in the bypass above 60°C	Check that there are no blockages downstream of the pump Check if alarm E° is displayed	Restore the discharge circuit, high pressure side, freeing the circuit from any obstructions.
excessive discharge of water from the pressure relief valve.	Supply water pressure adjustment too high.	Check the pressure measured by the pressure gauges on the low pressure side: with the unit on the pressure should settle at 2 bar.	Adjust the supply water pressure to 2 bar using the pressure regulator.
	Pressure relief valve pressure adjustment too low	Check the pressure measured by the pressure gauges on the low pressure side: at a pressure of 2 bar the pressure relief valve must not discharge.	Turn the knob on the pressure relief valve clockwise to increase the activation pressure to a value above 2 bar.
	Pressure relief valve defective	The water loss still continues when adjusting the pressure.	Replace the pressure relief valve.
the humiFog starts at maximum production even with minimum demand.	Humidity probe powered with incorrect voltage	Check the setting of parameter A2	Configure parameter A2 according to the power supply of the humidity probe connected.
the humiFog starts at minimum production even with maximum demand.	Humidity probe powered with incorrect voltage	Check the setting of parameter A2	Configure parameter A2 according to the power supply of the humidity probe connected.

Tab. 4.a

ENG

# 4.2 Troubleshooting for the SL version

PROBLEM	POSSIBLE CAUSES	CHECKING PROCEDURE	SOLUTION				
	Incorrect power supply or fuses on the transformer primary blown.	Use a tester and check the power supply at the terminals on the terminal block. Refer to the wiring diagram	400 Vac 3 ph power supply. Replace any blown fuses				
no power supply (controller	Fuse on transformer low voltage side blown	Use a tester to check the electrical continuity at the ends of the fuse	Replace the fuse.				
doesn't start)	Transformer defective.	Use a tester to check for 24 volts at the secondary	Replace the transformer				
	Controller or board defective	Use a tester to check the correct power supply to the board and the controller	Replace controller and board				
	Is the main switch on?	Check the position of the main switch	Turn the knob on the main switch located on the door of the electrical panel				
	Is the remote ON-OFF contact closed?	Check the connection (or presence of jumper) at terminals 7I and 8I	Connect terminals 7I and 8I to the remote contact, if not jumper the two terminals				
	Check control algorithm.	Refer to parameter "A0"	Set parameter A0;				
	No supply water	Check for LP alarm on the controller display	Check the water supply upstream and downstream of the filters and restore the water supply				
	Low supply water pressure		Calibrate the pressure of the supply water to 2 bar				
	1 μ and from 5 μ water filters blocked	Check the pressure measured by the pressure gauges upstream and downstream of the water filters	Replace the 1 and 5 μ water filters				
no atomisation at all or insufficient atomisation	Water leaks from the rack or the connection circuit between humiFog and rack.	Alarm E8	Repair the causes of any water leaks.				
	Low discharge pressure		Replace the worn gaskets and valves on the pump:				
	Activation of motor protector	Alarm EP	(see pump manual) Electric motor overload				
	Nozzles blocked	Nozzles do not atomise or atomise incorrectly	Clean the nozzles				
	NOZZIES DIOCKEU	Alarms Ec, EC,E8	Check the quality of the supply water  Connect the power supply of the solenoid valve				
	Capacity control solenoid valves	Incorrect electrical connection	correctly (see wiring diagram)				
	blocked	Solenoid valve position not vertical	Reposition the solenoid valve correctly  Enter the correct number of capacity control				
		Check configuration of control parameter b7	branches for parameter "b7"				
		Check the low discharge pressure alarm delay time	Set the low pressure alarm delay: parameter "b2"				
alarm E8 is activated at start-up	Low discharge water pressure	Check the flow-rate of the pump and the distribution system installed	Choose a larger pump or decrease the number of nozzles				
	Low pressure	Check the pressure displayed by the pressure	Adjust the pressure using the cap on the high				
droplets atomised by the nozzles too large	Too many nozzles for the flow-rate of the pump	gauge, this must be between the 60-75Bar. Check the flow-rate of the pump and the distribution system installed	pressure regulator  Decrease the number of the nozzles; choose a humiFog with a higher flow-rate				
high discharge pressure alarm	High pump discharge pressure	Check the calibration of the high pressure regulator valve using the pressure gauge located on the pump	Adjust the pressure using the cap on the high pressure regulator				
	Water temperature in the bypass	Check the number of nozzles in relation to the capacity of the pump	Distribution system with single circuit: check that the flow-rate of the system is not less than 50% of the flow-rate of the pump				
high temperature alarm	above 55 ℃	Check if warning E6 is shown	Distribution system with 2 or more circuits: check that the flow-rate of the first circuit (normally open) is not less than 25% of the flow-rate of the pump				
		Check the number of nozzles in relation to the capacity of the pump	Distribution system with single circuit: check that the flow-rate of the system is not less than 50% of the flow-rate of the pump				
continuous discharge of water by the thermal valve	Water temperature in the bypass above 60°C	Check if warning E° is shown	Distribution system with 2 or more circuits: check that the flow-rate of the first circuit (normally open) is not less than 25% of the flow-rate of the pump				
		Check that there are no blockages downstream of the pump	Restore the discharge circuit, high pressure side, freeing the circuit from any obstructions.				
excessive discharge of water from	Supply water pressure adjustment too high	Check the pressure measured by the pressure gauges on the low pressure side: at a pressure of 2 bar the pressure relief valve must not discharge	Turn the knob on the pressure relief valve clockwise to increase the activation pressure to a value above 2 bar.				
the pressure relief valve	Pressure relief valve pressure adjustment too low	Check the pressure measured by the pressure gauges on the low pressure side: at a pressure of 2 bar the pressure relief valve must not discharge	Turn the knob on the pressure relief valve clockwise to increase the activation pressure to a value above 2 bar.				
the filling/wash cycle is not activated	Pressure over 20 bar in the lines with the pump off	Check the water drained by the NO solenoid	Check the correct electrical connection of the NO solenoid valves.				
	Atomisation starts without the lines being filled	valves at the end of the line	Replace any defective solenoid valves				
	peing lilled		Tab 4 h				

Tab. 4.b



# **MCmultizone**

Umidificatori atomizzati Atomising humidifiers



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## **MC MULTIZONE**

## 1. Maintenance

## 1.1 Maintenance procedures

Even if the MC humidification system does not generally require special maintenance, preventive maintenance should be performed regularly, annually or before starting each season. The richer the water in salts or impurities, the more frequently checks are required.

#### Devices requiring checks:

Compressor: follow the manufacturer's instructions

Atomising heads: once a year remove and clean the nozzle, lubricate the o-ring with silicone grease and in case change them.

Air and water line: once a year the air and water lines should be bled to remove any sediments, traces of oil and dirt. To do this, follow the system start-up procedure.

Pressure regulators and solenoid valves: once a year open and clean to remove any debris and deposits.

pCO<sup>3</sup> electronic controller + pGD terminal and humidity probes: once a year check the condition of the probes and recalibrate if necessary. Do not use compressed air or solvents to clean the probe sensor.

## 1.2 Kits & optional accessories for the air/water line

NO solenoid valve at end of line for NW	M	C	K	D	V	W	L	0	0	0
NO solenoid valve at end of line for AW	М	C	K	D	V	W	L	0	0	1
pressure transducer I=10 m	Ιм	l c	ΙκΙ	Р	Т	0	1	l 0	0 [	0
pressure transducer I=50 m	М	Č	K	Р	Т	0	5	0	0	0
pressure transducer I=100 m	М	С	K	Р	Т	1	0	0	0	0
air outlet pressure gauge 0 to 4 bars	M	С	K	М	A	0	4	0	0	0
water outlet pressure gauge AW 0 to 2.5 bars	M	C	K	M	VV	0		5	0	
UV lamp sanitising kit	М	C	K	S	U	V	0	0	0	0_
UV lamp	М	C	K	U	V	0	0	0	0	0
5" water filter container	M	C	F		L	W	Α	Т	0	5
5μ water filter cartridge	М	С	С	0	5	Р	Р	0	0	5
1/2" air filter	М	C	F		L	Α	-	R	0	1
3/8" oil filter for air	М	C	F		L	0		L	0	1_
humidity probes for ducts 10 to 90% rH	Α	S	D	Н	1	0	0	0	0	0_
humidity probes for ducts 0 to 100% rH	Α	S	D	Н	2	0	0	0	0	0
ambient humidity probes 10 to 90% rH	Α	S	W	Н	1	0	0	0	0	0
temperature-humidity probes for industrial environments -10 to 70 °C/ 0 to 100% rH	Α	S	Р	C	2	3	0	0	0	0
temperature-humidity probes for industrial environments 0 to 50 °C / 10 to 90% rH	Α	S	Р	C	1	1	0	0	0	0

## 1.3 Kits & optional accessories for the atomising heads

Atomising head assembly kit	M	C	K	1	Α	W	0	0	0	0_
Atomising head mod. A 2.7 l/h	M	C	Α	Α	2	0	0	0	0	0
Atomising head mod. B 4.0 l/h	М	C	Α	В	2	0	0	0	0	0
Atomising head mod. C 5.4 l/h	М	C	Α	C	2	0	0	0	0	0
Atomising head mod. D 6.8 I/h	М	C	Α	D	2	0	0	0	0	0
Atomising head mod. E 10 l/h	M	C	Α	Е	2	0	0	0	0	0

manual water pressure

NC water solenoid valve AW

water outlet pressure gauge

NO solenoid water valve AW

regulator

AW 0 to 2.5 bars

3

4

5

6

M C K M R 0 W 0 0 0

MCKFSVWC01

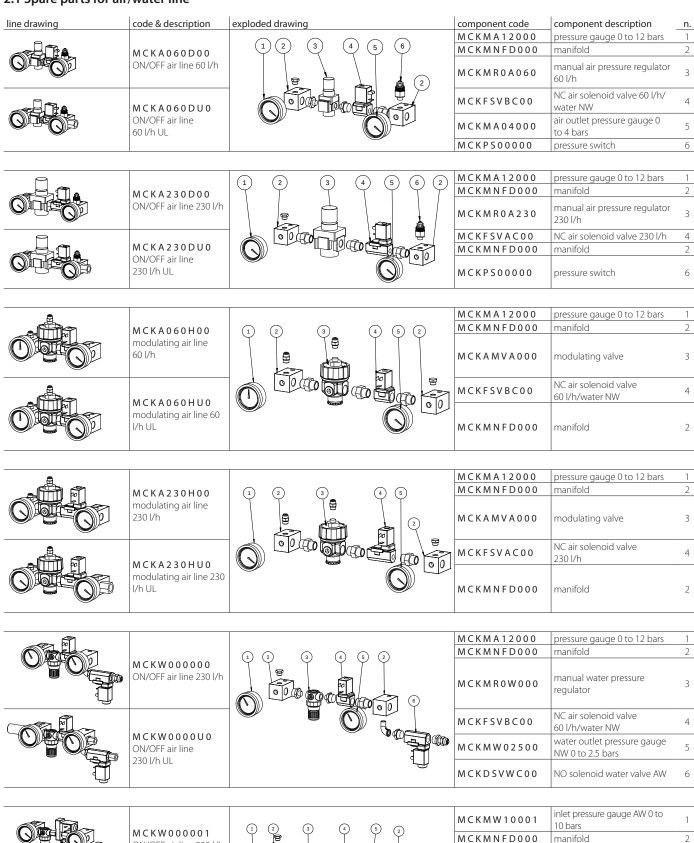
M C K M W 0 2 5 0 1

MCKDSVWC01

## 2. Spare parts

**ENG** 

## 2.1 Spare parts for air/water line



ON/OFF air line 230 l/h

MCKW0000U1

ON/OFF air line

230 l/h UL



NC air solenoid valve 60 l/h/water for NW	М	C	Κ	F	S	V	В	C	0	0
NC air solenoid valve 230 L/h	М	C	Κ	F	S	V	Α	С	0	0
NO water solenoid valve for NW	М	$\subset$	Κ	D	S	V	W	C	0	0
NC water solenoid valve for AW	М	C	Κ	F	S	V	W	C	0	1
NO water solenoid valve for AW	М	C	Κ	D	S	V	W	C	0	1
pressure gauge 0 to 12 bars	М	С	K	М	А	1	2	0	0	0_
inlet pressure gauge AW 0 to 10 bars	М	C	Κ	М	W	1	0	0	0	1
air outlet pressure gauge 0 to 4 bars	М	C	Κ	М	Α	0	4	0	0	0
water outlet pressure gauge NW 0 to 2.5 bars	М	C	Κ	М	W	0	2	5	0	0
water outlet pressure gauge AW 0 to 2.5 bars	М	C	Κ	М	W	0	2	5	0	1
manual air pressure regulator 60 l/h	М	С	K	М	R	0	А	0	6	0_
manual air pressure regulator 230 l/h	М	C	Κ	М	R	0	Α	2	3	0
manual water pressure regulator	М	C	Κ	М	R	0	W	0	0	0
modulating valve regulator	М	C	K	Α	R	V	A	0	0	0

## 2.2 Pre-programmed pCO<sup>3</sup> controllers

pre-programmed pCO³ controller, 60 l/h ON/OFF Master CE	М	C	Κ	C	0	6	C	D	М	0
pre-programmed pCO <sup>3</sup> controller, 60 I/h ON/OFF Master UL	М	C	K	C	0	6	C	1	М	0
pre-programmed pCO <sup>3</sup> controller, 60 I/h ON/OFF Slave CE	М	C	K	C	0	6	C	D	S	0
pre-programmed pCO <sup>3</sup> controller, 60 I/h ON/OFF Slave UL	М	C	Κ	C	0	6	C	1	S	0
pre-programmed pCO <sup>3</sup> controller, 230 l/h ON/OFF Master CE	М	C	K	C	2	3	C	D	М	0
pre-programmed pCO <sup>3</sup> controller, 230 I/h ON/OFF Master UL	М	C	K	C	2	3	C	1	М	0
pre-programmed pCO <sup>3</sup> controller, 230 l/h ON/OFF Slave CE	М	C	K	C	2	3	C	D	S	0
pre-programmed pCO³ controller, 230 I/h ON/OFF Slave UL	М	C	K	C	2	3	C	1	S	0
pre-programmed pCO <sup>3</sup> controller, 60 l/h modulating Master CE	М	C	K	C	0	6	Н	D	М	0
pre-programmed pCO <sup>3</sup> controller, 60 l/h modulating Master UL	М	C	Κ	C	0	6	Н	1	М	0
pre-programmed pCO <sup>3</sup> controller, 60 l/h modulating Slave CE	М	C	K	C	0	6	Н	D	S	0
pre-programmed pCO <sup>3</sup> controller, 60 l/h modulating Slave UL	М	C	K	C	0	6	Н	1	S	0
pre-programmed pCO³ controller, 230 I/h modulating Master CE	М	C	Κ	C	2	3	Н	D	М	0
pre-programmed pCO <sup>3</sup> controller, 230 l/h modulating Master UL	М	C	K	C	2	3	Н	1	М	0
pre-programmed pCO³ controller, 230 l/h modulating Slave CE	М	C	Κ	C	2	3	Н	D	S	0
pre-programmed pCO <sup>3</sup> controller, 230 l/h modulating Slave UL	М	C	Κ	C	2	3	Н	1	S	0

## 2.3 Electrical panel kit and spare parts

manifold	Μ	C	K	М	Ν	F	D	0	0	0
pressure switch	М	C	K	Р	S	0	0	0	0	0
power supply 110/230 Vac 12 Vdc 0.5 A	М	C	K	Α	L	0	0	0	0	0
transformer	М	$\subset$	Κ	Т	R	0	0	0	0	0
fuses	М	C	K	F	U	S	Е	0	0	0
modulating valve	М	С	K	Α	М	V	Α	0	0	0
pCO graphic terminal, 120x32, panel mounting	Р	G	D	0	0	0	0	F	0	0
pGD0 kit for setting pLAN address	Р	G	D	0	0	0	2	F	0	K

## 3. Alarms

When an alarm is activated, the alarm button starts flashing intermittently.

In these conditions, pressing the alarm button once displays the type of  $\mbox{\sc alarm}$  .

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

alarms displayed	meaning	cause	solution	reset	alarm relay	action		notes
high humidity	humidity outside of set limits	value measured by the probe greater than the humidity alarm threshold	check the set parameter	manual	inactive	signal only	on	
low humidity	humidity outside of set limits	value measured by the probe less than the humidity alarm threshold	check the set parameter	manual	inactive	signal only	on	
humidity probe broken or disconnected	humidity probe broken or disconnected	main humidity probe disconnected or broken	check the connection & the operation of the probe	manual	active	stop production	on	
high humidity limit probe	limit humidity outside of set limits	value measured by the probe greater than the humidity alarm threshold	check the set parameter	manual	inactive	signal only	flash	can only be reset switching the unit off from "set", signalled only in sequence after other alarms but not when forced.
limit probe broken or disconnected	limit probe broken or disconnected	limit humidity probe disconnected or broken	check the connection & the operation of the probe	manual	active	stop production	on	
slave (2-3-4-5-6) unit offline	slave unit not connected to the pLAN	pLAN network disconnected	check connection of pLAN cable to terminals on controller	manual	active	signal only	on	
master unit offline	master unit not connected to the pLAN	pLAN network disconnected	check connection of pLAN cable to terminals on controller	manual	active	signal only	on	
low pressure alarm	insufficient air pressure	insufficient air pressure	check air line pressure	manual	active	stop production	on	for ON/OFF units
compressor	alarm from air compressor	compressor fault alarm	check air compressor	manual	active	signal only	on	
flow switch	alarm from AHU flow switch	no air in AHU alarm	check AHU	manual	active	signal only	on	
water treatment system	alarm from water treatment system	water treatment system fault alarm	check water treatment system	manual	active	signal only	on	
pressure sensor faulty or disconnected	pressure sensor faulty or disconnected	pressure sensor faulty or disconnected	check pressure sensor	manual	active	stop production	on	for proportional units with air pressure sensor
pressure off scale	air pressure outside of set limits	insufficient air pressure	check air supply pressure	manual	active	stop production	on	for proportional units with air pressure sensor
clock fault	clock error	backup battery completely discharged or generic clock fault	replace clock	manual	inactive	signal only	off	

Tab. 3.a



# 4. Troubleshouting

## 4.1 Tabella risoluzione problemi

line	problem	cau	se	solut	ion
1	alarm status displayed	C1	active alarm	S1	check the alarm in "table of alarms"
2	unit powered and enabled, the switch on	C1	no power to the cabinet	S1	check that there is power at terminals LN
	the front is in position "1" yet the humidifier	C2	the fuses are blown	S2	check the fuses
	won't start.	C3	remote ON/OFF contact open	S3.1	if terminals ID1-COM are connected to an external signal, check the status of the remote ON/OFF signal.
				S3.2	if no external ON/OFF signal is connected, jumpe terminals ID1-COM
	the system is on but won't start	C1	check in the "set menu" if the unit is off/auto	S1	select auto
-	saturation and condensation inside the duct caused by the fan stopping.	C1	failure to detect the flow switch alarm	S1	make sure the flow switch is connected to terminals ID6-COM on the unit
				S2	check the correct configuration of the flow switch alarm contact: installer menu>external alarms.
	the air outlet pressure doesn't reach 2.1 bars	C1	compressor undersized	S1	check the flow-rate of the compressor in relation to the to the consumption expected for the installation
		C2	for proportional units, without the transducer at the end of the line: maximum limit pressure too low.	S2	check the maximum pressure set: installer menu>operating options
		C3	for ON/OFF units, pressure regulator set too low.	S3	check the calibration of the pressure regulator
i	in proportional systems: the air outlet pressure swings	C1	air line long and made from deformable material on the column	S1	decrease inlet pressure to the cabinet while ensuring the pressure at the heads reaches 2.1 bars
	air line active yet the heads don't atomise water.	C1	the air outlet pressure is too low	S2.1	ON/OFF unit: check the inlet air pressure and the air pressure regulator
				S2.2	proportional unit, without pressure transducer end of the line: check air pressure limit, installer menu>operating options
		C2	water line NC solenoid valve not powered	S2	check 24Vdc power to the solenoid valve.
		C3	water line NO solenoid valve not powered	S3	check 24Vdc power to the solenoid valve.
		C4	water pressure regulator closed (fully unscrewed)	S4	adjust the pressure regulator so the outlet pressure is 0.35 bars
		C5	regulator not adjusted according to the height of the heads	S5	adjust the pressure regulator so the outlet pressure is 0.35 bars plus 0.1 bars for each metre of difference in height between the cabinet and distribution line
		C6	water pressure regulator dirty	S6	remove the water pressure regulator and clean any impurities.
	water pressure reaches high values and is not controlled.	C1	water pressure regulator dirty	S1	remove the water pressure regulator and clean any impurities.
	for duct installations: low absorption of atomised water and area under the atomisation heads wet	C1	air speed in the duct too high in relation to the free path between the atomising heads and droplet separator.	S1	check the sizing of the installation
		C2	overlapping sprays of atomised water or contact between the spray of atomised water and the walls of the duct	S2	optimise the positioning of the heads
0	water leaks from the NO solenoid valve in the cabinet or at the end of the line	C1	impurities in the solenoid valve that prevent complete closing.	S1	remove the solenoid valve, remove the coil, unscrew the sleeve, remove the impurities, clean the body and sleeve and reassemble.
1	with the unit off or in standby with the NC solenoid valve closed, water leaks	C1	impurities in the solenoid valve that prevent complete closing.	S1	remove the solenoid valve, remove the coil, unscrew the sleeve, remove the impurities, clean the body and sleeve and reassemble.
2	atomising heads with abnormal flow,	C1	atomising heads dirty	S1	remove the head and clean.
	adjusting the calibration screw brings no improvement.	C2	air and water pressure at the heads outside the limits		check the air and water pressure in the cabinet and at the end of the line
		C3	oil in the air line	S3	check the oil separator filter upstream of the cabinet.
3	the heads produce a jet of water when there is no air	C1	air/water connections reversed	S1	reverse the connection observing the markings on the heads
4	the ambient humidity stabilises at values	C1	the capacity of the installation is not sufficient to	S1.1	review the sizing of the installation
	below the set point		meet the requirements	S2.1	adjust the heads to increase production increase the number of the heads in relation to the maximum flow-rate of the cabinet. See point

Tab. 4.a

# ENG

# humiDisk

Umidificatore centrifugo Centrifugal humidifier



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# **HUMIDISK**

humiDisk is designed to ensure efficient and faultless operation for an extended time. However, a number of simple maintenance operations need to be carried out, at a frequency that depends on the environmental conditions that the humiDisk operates in and on the quality of the supply water.



Warning: Before carrying out any maintenance, open (switch off) the main switch and wait for the appliance to come to a complete stop. Close the water supply tap. Observe the general safety instructions shown in par. 1.1. Before starting the appliance again, duly complete all the checks, as described in this manual.

## 1.1 Cleaning the air filter

The filter must be cleaned periodically, as the accumulation of dirt and dust reduces air flow and thus the efficiency of the appliance.



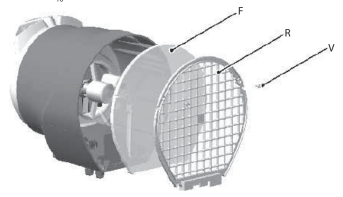


Fig. 1.a

With reference to Fig. 1.a:

- remove the filter by unscrewing the two fastening screws V;
- · remove the grill R and the filter F;
- · clean the filter F with a vacuum cleaner or alternatively dip it in slightly soapy water, and rinse: dry without wringing;
- at the end replace the assembly in the reverse order, making sure that the filter is correctly positioned inside the unit and the grill is fastened with the screws.



Attenzione: never start the humidifier without the air filter F fitted and the protective grill R correctly secured with the screws V!

#### humiDisk<sub>65</sub>

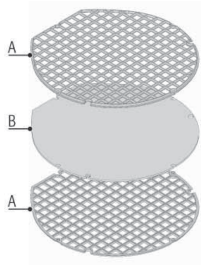


Fig. 1.b

With reference to Fig. 1.b:

- · Remove the filter by unscrewing the three fastening screws;
- separate the two plastic grills A from the filter material B;
- clean the filter B with a vacuum cleaner or immerse it in slightly soapy water, and rinse: dry without wringing

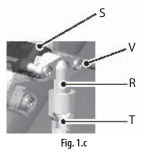


Warning: never start the humidifier without the air filter fitted! The air filter is made up of three parts that must be assembled so that the filtering material B is enclosed between the two plastic grills A (see Fig. 1.b).

## 1.2 Inspecting and cleaning the drain siphon

The drain siphon may need to be cleaned periodically: the accumulation of dirt inside the siphon may compromise operation. When cleaning is required, proceed as follows:

## humiDisk<sub>10</sub> (Fig. 1.c)



- · remove the air filter;
- remove the hose T from the tube R;
- unscrew the screws V:
- · remove the tube R;
- clean both the tube R and the tube S, inside the tank;
- after cleaning replace all the parts.

## humiDisk<sub>65</sub> (fig. 1.d)

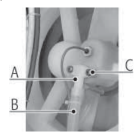


Fig. 1.d

- · remove the air filter;
- slide out hose B from the drain siphon A;
- unscrew the screws C;
- · remove component A;
- clean both part A and the hole it is inserted into, then reposition.

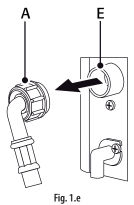
## 1.3 Inspecting and cleaning the fill solenoid valve

The fill solenoid valve is fitted with an inlet filter that must be checked and cleaned periodically.

## humiDisk<sub>10</sub> (Fig. 1.e)

To access the filter, unscrew the fitting A on the supply hose: the filter is found inside the threaded bushing E on the solenoid valve.

If cleaning becomes too frequent, install a cartridge filter on the appliance water supply line.



## humiDisk<sub>65</sub> (fig. 1.f)

To reach the filter, unscrew the fitting A on the supply hose: the filter is found inside the threaded bushing B on the solenoid valve.

If cleaning becomes too frequent, install a cartridge filter on the appliance water supply line.

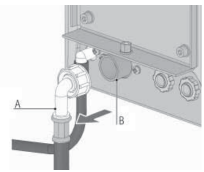


Fig. 1.f

# 1.4 Checking the washing/emptying cycle for humiDisk<sub>65</sub>

Check that the cycle is performed periodically.

To do this, proceed as follows:

- Remove the end of the drain hose not attached to the appliance and insert it into a container to collect the water that is drained.
- Stop the humidifier by turning off the control humidistat: this starts the washing cycle.

If the cycle does not continue normally, the water basin and the drain siphon must be cleaned.

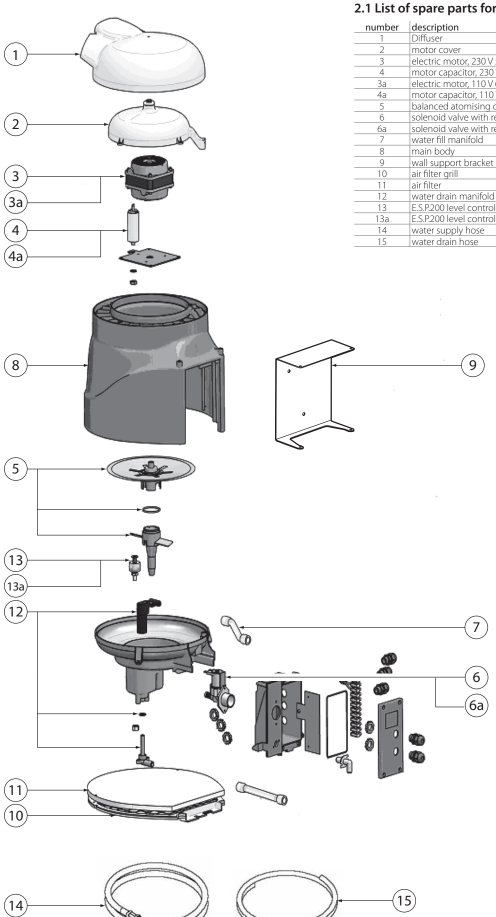


**Important**: the humi $\mathrm{Disk}_{\mathrm{es}}$  is an air humidifier, and so any other use that the unit is not intended for (for example spraying insecticides, disinfectants, perfumes or any product other than

water) may be dangerous or affect the correct operation of the appliance.

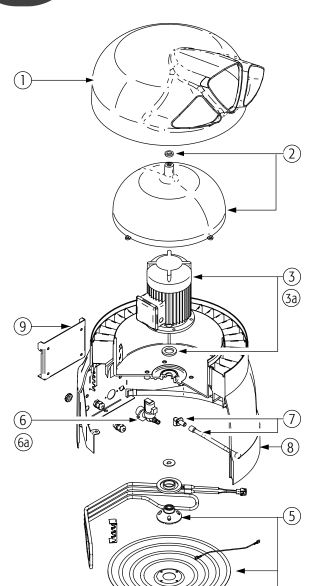
# **ENG**

## 2. Spare parts



## 2.1 List of spare parts for humiDisk<sub>10</sub>

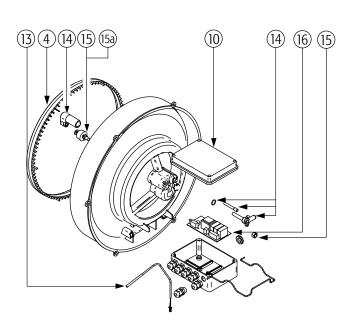
	10	
number	description	CAREL code
1	Diffuser	UC10KD0000
2	motor cover	UC10KC0000
3	electric motor, 230 V 50 Hz	UC10KM0000
4	motor capacitor, 230 V 50 Hz	UC10KCM000
3a	electric motor, 110 V 60 Hz	UC10KM0010
4a	motor capacitor, 110 V 60 Hz	UC10KCM010
5	balanced atomising disk	UC10KDS000
6	solenoid valve with regulator, 230 V 50 Hz	UCKETV0000
ба	solenoid valve with regulator, 110 V 60 Hz	UCKETV0010
7	water fill manifold	UC10KCCA00
8	main body	UC10KCP000
9	wall support bracket	UC10KSSP00
10	air filter grill	UC10KRFA00
11	air filter	UC10KFA000
12	water drain manifold	UCKCSA0000
13	E.S.P.200 level controller 230 V 50 Hz	UC10KRL000
13a	E.S.P.200 level controller 110 V 60 Hz	UCKRL00010
14	water supply hose	FWH3415000
15	water drain hose	UCKTS00000



## 2.2 List of spare parts for humiDisk $_{\rm 65}$

number	description	CAREL code
1	diffuser	UCKD000000
2	motor cover	UCKC000000
3	electric motor, 230 V 50 Hz	UCKM000000
3a	electric motor, 110 V 60 Hz	UC10KM0010
4	toothed ring	UCKCD00000
5	balanced atomising disk	UCKDS00000
6	solenoid valve with regulator	UCKETV0000
6а	solenoid valve with regulator 110 V 60 Hz	UCKETV0010
7	water fill manifold	UCKCCA0000
8	main body	UCKCP00000
9	wall support bracket	UCKSSP0000
10	junction box	UCKCCE0000
11	air filter grill	UCKRFA0000
12	air filter	UCKFA00000
13	temperature probe	UCKST00000
14	water drain manifold	UCKCSA0000
15	E.S.P.200 level controller	UCKRL00000
15a	E.S.P.200 level controller110 V 60 Hz	UCKRL00010
16	electronic board	UCKSE00000

Tab. 2.b



3. Alarms

## 3.1 Alarms and troubleshouting

message	description	causes	effect on control	reset	checks/solutions
Er0	probe error	probe faulty or disconnected	all outputs OFF	R: automatic V: manual	check the connections, check the probe signal
Er2	memory error	power failure during programming; memory damaged by electromagnetic interference	Icomplete shutdown	R: automatic V: manual	restore the default values, turn the instrument off and on again while holding "PRG"; if the problem persists, replace the instrument
Er4	HIGH alarm	the input has exceeded P26 for a time >P28	no effect	R: automatic V: manual; (*)	check parameters P26,P27 and P28
Er5	LOW alarm	the input has fallen below P25 for a time >P28	no effect	R: automatic V: manual; (*)	check parameters P26,P27 and P28

Tab. 3.a

 $\textbf{R=Control:} \ control\ reset\ means\ restoring\ normal\ operating\ conditions\ of$ the controller once the alarm condition is no longer present;

V= Display: display and buzzer. Display reset means the return of the normal display;

(\*): To reset a manual alarm, simply set a wide alarm differential (P27).

## 4. Troubleshouting

## 4.1 The humidifier won't start

Possible cause	Solution	
No power supply	Check the electrical connections from the control panel to the terminal block in the humidifier.	
The motor start capacitor has blown	Replace the capacitor with a similar part.	
·		Tab. 4.a

# 4.2 Air comes out of the distributor, but not atomised water

Possible cause	Solution
No water reaches the tank	Check that the water supply is open. Check that the filter on the solenoid valve is not blocked, that the hoses are not
NO Water reaches the tank	choked or detached. Finally, check that the float inside the tank is free to move.
The cone with fan is clogged	Clean the cone with fan from any impurities that may have formed inside.

Tab. 4.b

## 4.3 The humidifier continuously drains water

Possible cause	Solution
The drain siphon is dirty	When dirt forms inside the drain siphon, this may be primed during operation. Remove the drain siphon and clean.
The unit is installed incorrectly	Check that the unit is installed
Less than 30 s have elapsed between stopping	Turn the humidifier off and wait at least 30 s to allow the siphon to completely drain the water
the humidifier and staring again, not allowing	
the siphon to completely drain the water	
	T

Tab. 4.c