Product guide

Solutions for air humidification and evaporative cooling



Connected Efficiency

Product guide

Control Solutions and Humidification Systems for HVAC/R

Know HOW CAREL

All our expertise at your disposal

Over 40 years' experience in the development of air humidification technologies are the basis for customer satisfaction and the success of our products.

Expertise that CAREL makes available to students, designers, installers and end users through a series of online tools.



Configurator

CPQ (Configure Price Quote) is the new online tool for configuring humidification systems.

CPQ allows users, in just a few simple steps, to enter the ambient and AHU design data and obtain the air transformations on the psychrometric chart and the humidification load, as well as a complete selection of humidifiers, probes, water treatment systems and various accessories.

For information on how to open a CPQ account, please contact your local CAREL subsidiary.



White papers

CAREL offers a series of publications detailing its knowledge of air humidity control in certain specific applications, such as hospitals, museums, paint spray booths and the printing industry.

These white papers, and many others, are available on our website www.carel. com



E-books

Two works published by CAREL, reference points in the scientific literature on humidification, are also available in ebook format.

These are practical and complete guides, set out as independent chapters, which represent a valuable tool for detailed analysis, especially for designers and specialists in the sector.

"Air humidification. Technical, health and energy aspects"

"Evaporative cooling"

Available on our website www.carel.com











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Isothermal humidification





Immersed electrode humidifiers

The operation of immersed electrode humidifiers is based on a very simple physical principle. As common drinking water contains a certain quantity of dissolved mineral salts, and is consequently slightly conductive, applying a voltage to metal electrodes immersed in the water creates an electric current that heats the water until boiling, thus producing steam (Joule effect).

The quantity of steam produced is proportional to the electric current, which is in turn proportional to the water level. This electric current is measured by a current transformer: by varying the level of water using a drain solenoid valve and due to the evaporation process, the current, and consequently steam production, can be modulated.

As the steam produced does not carry mineral salts, the salt concentration in the water and therefore the conductivity increases, and has to be periodically diluted by draining part of it using the drain pump and replacing it with new feedwater.

In addition, scale builds up over time and covers part of the cylinder, which must be replaced or cleaned. Compared to electric heater or gas-fired humidifiers, immersed electrode humidifiers:

- are less expensive to purchase;
- operate with drinking water;
- require periodical replacement (or cleaning) of the cylinder;
- feature modulation suitable for comfort or industrial applications, without extreme requirements.

CAREL has been manufacturing immersed electrode humidifiers since the 1970s and can draw benefit from its know-how in the field of electronic controllers: precise control, reliable electronics and sophisticated and complete control software.

The CAREL solutions for immersed electrode humidifiers are humiSteam and compactSteam.

CAREL

Product guide Immersed electrode humidifiers





humiSteam

UE*

humiSteam is a versatile solution, suitable for many applications, from civil to industrial environments, and even steam baths. It is designed for installation in rooms, using the steam blower, and for installation in air ducts, using high-efficiency linear steam distributors. humiSteam works on mains water, and its control software automatically adjusts operation according to the characteristics of the water, so as to optimise operating life

"Basic" (UE*Y)

This is the simplest solution for all steam humidification applications. Available in sizes from 1 to 65 kg/h, it comes with a basic electronic controller (Y) and display, with the following features:

- ON/OFF or proportional control (voltage or current) based on external signal;
- flow-rate modulation: 20 100%;
- adjustable maximum capacity;
- cylinder lifetime hour counter;
- automatic draining due to inactivity, so as to guarantee hygiene;
- complete diagnostics with memory;
- signal types: 0-10 V; 0-20 mA; 4-20 mA, NTC, 0-10 V; 2-10 V.

without maintenance.

The main benefits of humiSteam are:

- patented AFS system (Anti Foaming System) that detects and manages foam to prevent droplets of water being carried by the steam;
- cylinders with plug-in power connectors for easy, quick and risk-free maintenance;
- quick start-up and a wide range of feedwater conductivity, for higher performance;
- built-in conductivity sensor and control software to optimise energy efficiency and operating life, with constant performance over the life of the cylinder;

humiStea

• modulating limit probe for maximum safety in AHUs/ducts.

"Xplus" (UE*X)

Superior immersed electrode humidifier solution. It is equipped with a builtin type "X" controller, based on pCO technology, and LCD display and keypad for programming and control. Available in sizes from 1.5 up to 130 kg/h, it can control steam production in the following modes:

- ON/OFF control;
- proportional (voltage or current) to an external signal, plus safety limit probe in the duct;
- modulating based on the set point, humidity probe reading and duct limit probe reading;
- modulating based on the set point and external temperature probe reading (e.g. steam baths);
- continuous modulation of steam flowrate from 20 to 100% of maximum output (10% - 100% in the 90 and 130 kg/h models);
- scheduled daily and weekly operation;
- alarm log management.

"Wellness" (UE*W)

humiSteam

This is the steam humidification solution explicitly designed for steam baths. Using the same technology as the "Xplus" version, humiSteam Wellness also allows integrated management of the other typical features of this application, such as:

- scheduled daily and weekly operation;
- different temperature set points for different time bands;
- up to 3 actuators for the distribution of essences, and 1 for the "sanitation" cycle;
- up to 2 fans (inside and outside) and a contact for the inside light.
 In addition, the display-keypad unit can be detached from the humidifier and connected remotely, so as to facilitate integration into OEM products.



humiSteam table

Features	UE001*	UE003*	UE005*	UE008	UE009*	UE010*	UE015*	UE018*	UE025*	UE035*	UE045*	UE065*	UE090*	UE130*
General														
Rated steam production - kg/h	1.5	3	5	8	9	10	15	18	25	35	45	65	90	130
Power consumption - kW	1.12	2.25	3.75	6.00	6.75	7.50	11.25	13.5			33.75	48.75	67.5	97.5
Power supply (other voltages upon request)														
• 200, 208-230 Vac -15/10%, 50/60 Hz single-phase	•	•	•		•									
• 200, 208, 230 Vac -15/10%, 50/60 Hz three-phase		•	•	•		•	•	•		•	•			•
• 400, 460, 575 Vac -15/10%, 50/60 Hz, three-phase	~	•	-	•		•	•	•	-	•	•	•	•	-
Steam connection - mm	Ø 22/	30	Ø 30						Ø 40			Ø 2x4	-0	Ø 4x40
Outlet pressure limits - Pa	-600 1	to 1500	-600 t	o 1300	-600 1	to 1350)		-600 t	:0 2000)			1/10
Number of cylinders	1													
Operating conditions	1T40	°C, 10 to	o 90% l	RH non	-conde	ensing								
Storage conditions		°C, 5 t	0 95%	RH nor	n-cond	ensing								
Degree of protection	IP20													
Certification	CE, E	rl (UL99	98), TÜ\	/ and E	AC (GC	DST)								
Water fill														
Connection		male												
Temperature limits - ℃	1T40													
Water pressure limits - MPa - bar		0.8 - 1	1			1							1	
Instant flow-rate - I/m	0.6	0.6	0.6	0.6	1.1	1.1	1.1	1.1	5.85	5.85	5.85	7	14	14
Total hardness - °fH (*)	10 to	40												
Conductivity limits - µS/cm (*)	75 to	1250												
Water drain														
Connection	Ø 40													
Temperature - °C	≤100													
Instant flow-rate - I/m	8								22				44	
Blower														
Number	1											2		4
Туре	VSDU	10A*							VRDX	L*				
Power supply - Vac	24								230					
Rated power - W	37 120													
Rated air flow-rate - m³/h	192								576					
Network														
Integrated network connections	UEX*,	UEY* a	nd UE\	N*: Mod	dbus®,	CAREL	protoco	ol						
Optional network connections	UEX*,	UEY* a	nd UE\	N*: Moo	dbus, B	BacNET	RS485,	BacNE	T Etherr	net, LO	N, KON	NEX (fo	r UEY*	using
	a gate													
Controller	UEY*	/ UEX* .	/ UEW*	*									UEX*	

ullet standard

Dimensions in mm (in) and weights in kg (lbs)

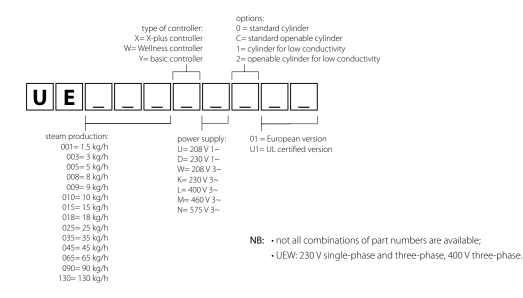




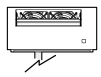
			► ×W	
Model	AxBxC	weight	LxWxH	weight
UE001 to UE018	365x275x712 (14.37x10.83x28.03)	13.5 (29.76)	500x400x850 (19.68x15.75x33.46)	16 (35.27)
UE025 to UE045	545x375x815 (21.46x14.76.32.09)	34 (74.95)	665x465x875 (26.18x18.31x34.45)	39 (85.98
UE065	635x465x890 (25x18.31x35.04)	44 (97)	750x600x940 (29.53x23.62x37.01)	51 (112.43)
UE090 to UE130	1150x465x890 (45.27x18.31x35.04)	70 to 74 (154.32 to 163.14)	1270x600x940 (50x23.62x37.01)	77 to 81 (169.75 to 178.57)



Part number



OVERVIEW DRAWING humiSteam Y-X-W

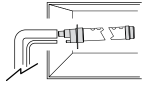


VSDU0A0003: steam blower, for room applications up to 18 Kg/h VSDU0A0003: steam blower, for room applications up to 45 Kg/h

VSDREM0003: remote support for

VSDU0A0003, for room applications

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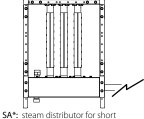


DP*: linear steam distributor (inlet Ø 22 mm, Ø 30 mm, Ø 40 mm), for duct applications

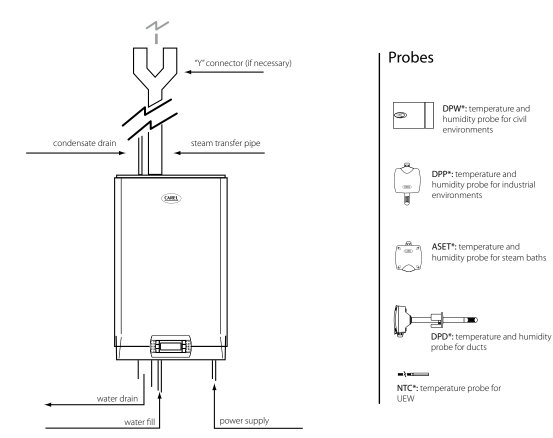


SDPOEM*: plastic nozzle up to 18 kg/h

steam, for steam bath



SA*: steam distributor for shor absorption distances







Cylinders

BL*

All CAREL immersed electrode humidifiers feature sophisticated control software that automatically adapts the operating parameters to the characteristics of the water; nonetheless, the optimum balance between cylinder life, variation in steam production and speed of response depending on the type of water and power supply can only be achieved by changing the shape and the position of the electrodes. For this reason, CAREL immersed electrode humidifiers today feature the widest choice of cylinders, with specific electrodes for water with conductivity between 75 µS/cm and 1250 µS/cm, for capacities between 1 and 65 kg/h, and for power supply voltages between 208 V and 575 V.

All humiSteam cylinders feature galvanised electrodes and are fitted with filters to avoid formation of lime scale at the bottom, consequently preventing blockage of the drain.

Openable cylinders

The new humidifiers can be fitted with "disposable" cylinders made from

non-flammable polypropylene, class HB according to UL94, or alternatively openable and therefore cleanable cylinders, made from class V0 plastic (UL94 standard).

The openable cylinders feature quick click-on closing, with a rubber gasket to ensure perfect water-tightness between the two parts of the cylinder.

Cylinders: quick snap-on connection

The snap-on connectors (click onto the specially shaped terminal on the electrodes) ensure:

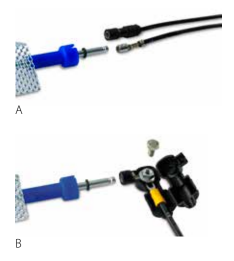
- higher reliability, avoiding the risk of overheating due to incorrect tightening of the nuts when replacing the cylinder,
- quicker cylinder replacement times, as the connections can be made in just a few seconds, with no tools required.

For backward compatibility with units already installed in the field, two adapter kits are available, comprising snapon connector, protective gasket and fastening screw:

98C615P004 quick connector adapter

for eyelet lugs, 5 mm pin (BL0*1* and BL0*R*);

 98C615P005 quick connector adapter for eyelet lugs, 6 mm pin (BL0*2*, BL0*3*, BL0*4*).



Openable cylinder selection tables

humiSteam: three-phase 400 V (from 380 a 415 V)							
	ν	water conductivity					
	low	low medium high					
Capacity kg/h	75/350 μS/cm	350/750 μS/cm	750/1250 μS/cm				
3	BLCT1A00W2	BLCT1C00W2	BLCT1D00W2				
5,8	BLCT2B00W2	BLCT2C00W2	BLCT2D00W2				
10, 15, 18	BLCT3B00W2	BLCT300W2	BLCT3D00W2				
25, 35	BLCT4C00W2	BLCT4D00W2					
45, 90 (2x)	BLCT4B00W2	BLCT4C00W2					
65, 130 (2x)	BLCT5B00W0	BLCT5C00W0					

humiSteam: single-phase 230 V (from 220 a 240 V)

	V	water conductivity					
	low	high					
Capacity kg/h	75/350 μS/cm	350/750 μS/cm	750/1250 μS/cm				
1, 3	BLCS1E00W2	BLCS1F00W2					
5	BLCS2E00W2	BLCS2F00W2					
9	BLCS3E00W2	BLCS3F00W2					



Disposable cylinder selection tables

humiSteam: single-phase 230 Vac (220 to 240 V)

	ν	water conductivity					
	low	low medium hig					
Capacity kg/h	75/350 μS/cm	350/750 μS/cm	750/1250 μS/cm				
1, 3 reduced	BLOSRE00H2	BLOSRF00H2					
1, 3	BL0S1E00H2	BL0S1F00H2					
5	BL0S2E00H2	BL0S2E00H2					
9	BL0S3E00H2	BL0S3F00H2					

humiSteam: three-phase 400 Vac (380 to 415 V)

	w	water conductivity					
	low	low medium high					
Capacity kg/h	75/350 μS/cm	350/750 μS/cm	750/1250 μS/cm				
3	BL0T1A00H2	BL0T1C00H2	BL0T1D00H2				
5,8	BL0T2B00H2	BL0T2C00H2	BL0T2D00H2				
10, 15, 18	BL0T3B00H2	BL0T3C00H2	BL0T3D00H2				
25, 35	BL0T4C00H2	BL0T4D00H2 (*)					
45, 90 (2x)	BL0T4B00H2	BL0T4C00H2 (*)					
65, 130 (2x)	BL0T5B00H0	BL0T5C00H0					

humiSteam: single-phase 208 Vac

	water conductivity					
	low	medium	high			
Capacity kg/h	75/350 μS/cm	350/750 μS/cm	750/1250 μS/cm			
1, 3 reduced	BLOSRE00H2	BLOSRF00H2				
1, 3	BL0S1E00H2	BL0S1F00H2				
5	BL0S2E00H2	BL0S2E00H2				
9	BL0S3E00H2	BL0S3F00H2				

humiSteam: three-phase 208 and 230 V

	water conductivity						
	low	medium	high				
Capacity kg/h	75/350 μS/cm	350/750 μS/cm	750/1250 μS/cm				
3	BL0T1A00H2	BL0T1B00H2					
5, 8	BL0T2A00H2	BL0T2A00H2					
10, 15	BL0T3A00H2	BL0T3A00H2					
25	BL0T4B00H2	BL0T4C00H2 (*)					
35	BL0T4B00H2 (*)						
45	BL0T5A00H0 BL0T5A00H0 (BL0TSB00H0 and 230 V)						

humiSteam: three-phase 460 V

	water conductivity					
	low	medium	high			
Capacity kg/h	75/350 μS/cm	350/750 μS/cm	750/1250 μS/cm			
3	BLOT1B00H2	BL0T1D00H2				
5,8	BL0T2C00H2	BL0T2D00H2				
10, 15, 18	BL0T3C00H2	BL0T3D00H2				
25	BL0T4D00H2 (*)					
35, 45, 90, (2x)	BL0T4C00H2	BL0T4D00H2 (*)				
65, 130 (2x)	BL0T5C00H0	BL0T5D00H0				

humiSteam: three-phase 575 V

	water conductivity						
	low	medium	high				
Capacity kg/h	75/350 μS/cm	350/750 μS/cm	750/1250 μS/cm				
5,8	BL0T2C00H2	BL0T2D00H2					
10, 15, 18	BL0T3C00H2	BL0T3D00H2					
25, 35, 45, 90 (2x)	BL0T4D00H2 (*)	·					
65, 130 (2x)	BL0T5D00H0						

(*) for models UE 25, 35, 45 kg/h manufactured until October 2003 or with serial number less than 501,000, use the Y connector.

(**) as well as the voltages shown here, openable cylinders are available for the following voltages: 208 V single-phase, 230 V three-phase, 460 V three-phase, 575 V three-phase.

Important: on models UEH and UEP fitted with cylinders featuring an electrical bridge between two or more electrodes, the new snap-on data connectors cannot be used, as it is not possible to connect more than one cable to the same pin. On these units the spare cylinders retain the threaded pins and the same part numbers must be purchased. The following models of cylinder are affected: BLOS2F00H0, BLCS2F00W0, BL0S2E00H0, BLCS2E00W0, BL0T2B00H0, BLCT2B00W0, BL0T2A00H1, BLCT2A00W1, BL0T3B00H0, BLCT3B00W0, BL0T3A00H1 and BLCT3A00W1.





compactSteam

CH*

compactSteam is the CAREL proposal for the humidification of prestigious residential environments, professional offices or small and medium retail premises.

compactSteam is an immersed electrode humidifier, with following main features:

- elegant and discrete design, ideal for installation in any environment;
- built-in steam distributor, with adjustable louvers and very silent operation;
- large graphic LCD for straightforward understanding;
- market-leading functionality, safety and user friendliness;
- models from 1.6 to 3.2 kg/h;
- electrical and water connections can be completely concealed from view, and drain water temperature never exceeds 60 °C. In addition, if no humidification is required for more than 3 consecutive days, the water is automatically drained for maximum hygiene.

A version without built-in distributor is also available, for steam distribution in the duct, as well as a remote blower, which allows steam to distributed in a different room from where the humidifier is installed.

Other features

- maximum capacity selectable in steps of 5%;
- 0 to 10 V proportional control and modulation from 20 to 100%;
- automatic management of water concentration and foam;
- remote enabling signal input and alarm relay;
- cylinder operating hour counter, resettable.

Control

The microprocessor controller automatically manages all the functions of the unit, and includes a self-diagnostic system with simple and straightforward indications, both numeric and using icons, on the large LCD.

The controller includes an ON/OFF and proportional 0 to 10 V input, a remote enabling input, an alarm relay, an input for a flow sensor and a 24 V power supply output. Steam production is modulated continuously from 20% to maximum capacity, and water level is controlled by a solenoid fill valve and a drain pump.

compactSteam is available with or without steam blower, with capacities from 1.6 to 3.2 kg/h.



Built-in steam blower VRDCHA1000 - 100 V VRDCHA2000 - 230 V

The remote blower fan switches on when the humidifier receives a steam request. When humidification is no longer necessary, the fan stops. The blower is designed to distribute the steam outward and slightly downward, so as to prevent condensation from forming on the ceiling. Behind the grill is a cleanable filter that protects the internal components of the appliance against dust and debris. The steam blower can be wall-mounted and deliver steam horizontally to the floor.

Dimensions in mm (in) and weights in kg (lb)

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Α.	B	_



Model	AxBxC	weight	LxWxH	weight
CH001*	341x204x600 (13.42x8.03x23.62)	8 (17.64)	520x380x740 (20.47x14.96x29.13)	10 (22.05)
CH002*	341x204x600 (13.42x8.03x23.62)	8 (17.64)	520x380x740 (20.47x14.96x29.13)	10 (22.05)
CH003*	341x204x600 (13.42x8.03x23.62)	8 (17.64)	520x380x740 (20.47x14.96x29.13)	10 (22.05)



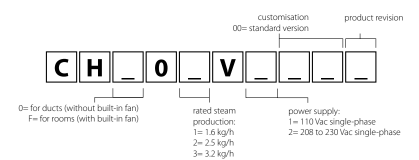
compactSteam table

Features	CH*01V2001	CH*03V2001
General		
Rated steam production - kg/h	1.6	3.2
Power consumption - kW	1.18	2.36
Power supply	230 V, 50/60 Hz single-phase ⁽¹⁾	
Steam connection - mm ⁽²⁾	Ø 22	
Maximum steam pressure - Pa	1000	
Current - A	5	16,9
Operating conditions	1T40 °C, 10 to 90% RH non-condensin	
Storage conditions	-10T70 °C, 5 to 95% RH non-condensi	ng
Ingress protection	IP20	
Control range	20 to 100%	
Certification	CE, ETL (UL998) and EAC (GOST)	
Water fill		
Connection	3/4"	
Instant flow-rate - I/m	1.7	
Conductivity limits - µS/cm	125 to 1250	
Water drain		
Connection - mm	OD 32	
Temperature - °C	≤60	
Instant flow-rate - I/m	5	
Fan	· · ·	
Rated air flow-rate - m³/h (2)	120	
Network		
Connections for accessories	external fan, alarm relay, external enab	bling, 24 V
Control	ON/OFF and 0 to 10 V proportional	

(1): 110 V 60 Hz models are also available.

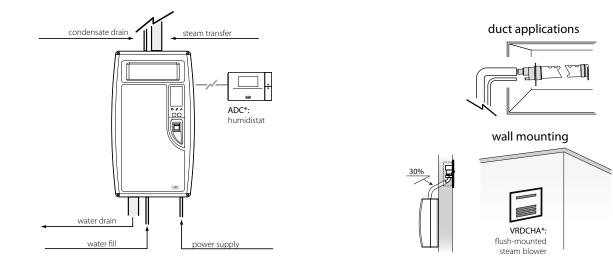
(2): models CH0*: for ducted humidification; models CHF*: with fan, for room humidification.

Part number



OVERVIEW DRAWING compactSteam

NB: not all combinations of part numbers are available











Heater humidifiers

Immersed heater humidification is the ideal solution when:

- use of steam production;
- exceptional relative humidity control performance (±1% r.H.);
- a functional solution that is independent of the feedwater characteristics;
- service continuity.

The features of steam humidification make this technique the preferred solution in applications where the priority is hygiene, such as research laboratories and the agriculture and food industries, as well as for preserving works of art: steam is in fact completely aseptic and does not carry solid particles, an intrinsic quality that is assured without needing to treat the feedwater. There are various technologies used to generate steam. The most common and economical, ideal for less critical applications, uses immersed electrodes (humiSteam). This technology operates on drinking water, and not demineralised water, i.e. water that is able to conduct electricity; the minerals present in the water build-up and therefore periodical maintenance is needed, albeit not frequently. Furthermore, the control mode cannot guarantee sufficient precision for the

most delicate applications. For such applications, which require both high precision and guaranteed continuity of service, CAREL has created the heaterSteam range of immersed heater humidifiers.

These work with completely immersed heaters made from corrosion-proof materials. The control system, PWM with solid state relays and therefore no wear, ensures accurate control across the entire range of modulation, from zero to maximum capacity. Moreover, the heater system, which heats the water by thermal contact and not electrical conduction, means demineralised water can be sued, therefore completely eliminating the need for periodical maintenance.

The heaterSteam range, CAREL's solution for electric heater humidification, features mechanical components and software functions that are unique on the market, as well as unprecedented levels of performance.



Product guide Heater humidifiers



heaterSteam



The new range of CAREL heaterSteam heater humidifiers continues the evolution of steam humidification technologies. heaterSteam combines the most advanced humidity control technology with the potential of connectivity, offering a product that is unrivalled on the market in terms of precision, reliability and simple management.

The new developments have affected the product across the board, from the mechanical components to the electronics, with a new 4.3" touchscreen graphic interface and electronic controller based on c.pCO platform. The new software functions make heaterSteam even more reliable and versatile, while the connectivity features allow seamless integration into higherlevel BMS systems.

heaterSteam is available in two versions: process and titanium.

heaterSteam process has heaters made from Incoloy® 825, a highlyresistant material that allows operation in complex conditions, even when feedwater quality is not controlled.

heaterSteam titanium the world's only humidifier with titanium heaters. The reliability of titanium makes heaterSteam titanium the natural solution for applications where continuity of operation is crucial. In particular, it can operate with treated water of any quality, even extremely aggressive water with conductivity below 1 µS/cm, and softened water down to 0° fH: the titanium heaters are completely immune to corrosion. heaterSteam titanium also features thermally insulated cylinders to ensure energy savings, and an internal Kevlar liner for fast and effective maintenance.

Both models share exclusive technological solutions, such as integrated excess temperature protection (unique on the market) and the patented Anti-Foaming System, guaranteeing reliability of the application. The modulating limit probe prevents the formation of condensation, without sudden interruptions to steam production.



User interface

The new heaterSteam range makes human interaction with the unit simple and intuitive.

heaterSteam models can be equipped with the new 4.3" touch graphic terminal, which, through a series of graphic pages with colourful and animated icons, allows quick and easy management of the unit, as well as giving the product an innovative and technological feel.

Furthermore, the titanium version is also available with built-in webserver, for configuration and monitoring of the humidifier from any PC or mobile device connected to the same local network.

Product guide Heater humidifiers



Cloud based monitorning

Two years' access to the tDisplay remote monitoring service is an important option included for no extra charge with heaterSteam. By enabling tDisplay through the Ethernet or UMTS connection, users can remotely monitor and interact with the unit, accessing data on unit operation at any time from the cloud.



Webserver

The built-in webserver allows a simple internet browser to configure and monitor the entire humidification system from a PC or tablet, connected to the local network.



Supervision

The default communication protocols on the units are Modbus, BACnet and Carel on the BMS and Modbus serial port, and BACnet on the Ethernet port.

Control

The heaterSteam c.pHC electronic controller has been designed and developed by CAREL to ensure simple set-up and commissioning and exceptional performance. Steam production can be controlled either based on relative humidity (H) or temperature (T), for applications such as steam baths. Except when operating in ON/OFF mode, production is modulated linearly from 0 to 100% of maximum flow-rate, giving a precision of $\pm 1\%$ RH even with a high number of air changes. The two versions of heaterSteam, despite being focused on different applications, share a number of important basic functions, such as:

- start-up wizard: simple and fast guided configuration of the main parameters when starting the unit the first time;
- patented AFS (Anti-Foaming System): automatic foam control to avoid droplets being released with the steam;
- modulating limit probe: to prevent condensate formation in the duct/ AHU;
- thermal shock: periodical scale removal from the heating elements;
- connectivity: communication protocols available as standard on the units are Modbus®, BACnet[™] and CAREL on the BMS serial port, and Modbus®, BACnet[™] on the Ethernet port;
- preheating: keeps the water in the cylinder at a user-set temperature for immediate steam production when required;
- built-in USB port for saving logs and alarms, copying and pasting configuration parameters from one unit to another, and updating the software directly in the field;

• master/slave: up to 20 units can be controlled via a proportional signal, so as to extend system capacity up to 1600 kg/h.

The titanium version is further enhanced by a number of unique software functions:

- redundancy and rotation: guarantees service continuity even during maintenance, for maximum reliability;
- wireless sensors: installation, even retrofits, has never been so simple.



heaterSteam table

Features	UR002*	UR004*	UR006*	UR010*	UR013*	UR020*	UR027*	UR040*	UR053*	UR060*	UR080*
General											
Rated steam production - kg/h	2	4	6	10	13	20	27	40	53	60	80
Power consumption - kW	1.6	3.3	4.7	7.4	10	15.1	20	30.5	40	45.7	60
Power supply (other voltages upon											
request)	•	•	•								
 230 Vac -15/10%, 50/60 Hz single- 			•	•	•	•	•	•	•	•	•
phase											
• 400 Vac -15/10%, 50/60 Hz three-											
phase	(d 20)					<i>G</i> 10			2 0 1		
Steam connection - mm	Ø 30	0				Ø 40	00		2xØ4	0	
Steam pressure - Pa Number of heaters	0 to 150	0	3	3	3	0 to 20	6	6	6	9	9
		10 + - 600			-	0	0	0	0	9	9
Operating conditions				-condensi							
Storage conditions Degree of protection	IP20	C, 5 (0 95	M NO	n-condens	sing						
Certifications				AC (GOST)						
Water fill	ICE, EIL (UL990), I	ov anu E)						
Connection - mm	3/4"G m	ale									
Temperature limits - °C	1T40	aic									
Water pressure limits - MPa; bar	0.1 to 0.8	R·1 to 8									
Instant flow-rate - I/m	1.1	1.1	1.1	1.1	1.1	4	4	4	10	10	10
Total hardness - °fH (*)	5 to 40										
Conductivity limits - µS/cm (*)	0 to 150	0									
Water drain	1010130	0									
Connection	Ø 40					Ø 50					
Temperature - °C	<100					0.50					
Instant flow-rate - I/m); 9 (60 Hz	7)			17.5 (5	0 Hz); 22.5	60 Hz)			
Blower	10 (00	,, = (== : :	-/			1.1.1.2 (0		(
Number	1								2		
Туре	VSDUOA	*				VRDXL	*				
Power supply - Vac	24	- 				230					
Rated power - W	37					120					
Rated air flow-rate - m ³ /h	192					576					
Network	192					570					
Network connection		RTU and MS/TP an									
Control	Drichet										
Continuous modulation (with SSR)	0 to 100	%									
Integrated control (probes not included)			·0								
		inperatur	ر								
External proportional signal	•										
Limit probe supported	•										
Remote ON/OFF	•										
Alarm relay	•										
Type of signal (probe or external controller)	0 to 10 V	/; 0 to 1 V;	2 to 10 V	; 0 to 20 m	nA; 4 to 2	0 mA					
Supervisor (via RS485 and Ethernet)	•										

(*) heaterSteam can be supplied with completely demineralised water (1 µS/cm). If supplied with softened water, the minimum hardness value indicated must be observed, and the instructions described in the manual must be followed.

• standard

Functions

Features	Process	Titanium
User interface	4.3" touchscreen	4.3" touchscreen
	or	
	LCD with 6 buttons	
Heaters with thermal protection	Incoloy [®] 825	Titanium
Thermal shock	•	•
Master/slave function	"Mirror" 1	"Endurance" ²
Redundancy and rotation		•
Wireless sensors		•
Webserver		•
BACnet™, Modbus® and CAREL protocols	•	•
USB port	•	•
Cloud-based monitoring service	• ³	• ³
Preheating	•	•
Thermally insulated cylinder		•
Kevlar scale removal sack		•
Start-up wizard	•	•
Evaporation cycles before drain to dilute	40	50 ⁵

• standard

1 Using the "mirror" function, the heaterSteam process Master humidifier can extend its capacity by managing up to 19 slave units, which faithfully replicate the status of the Master unit

2 Using the "Endurance" function, heaterSteam titanium can manage a further 19 units via Ethernet. This feature includes redundancy, rotation and maintenance functions. The latter is a major innovation: imagine an installation with three UR units, each with a capacity of 80 kg/h, during maintenance on one of the units, the other two will compensate for the momentary absence by increasing their steam production.

3 The tDisplay remote supervision service, included, allows the user to monitor and interact with the unit from wherever they are, simply by connecting the humidifier to the internet, via Ethernet cable or UMTS.

4 Up to UR013

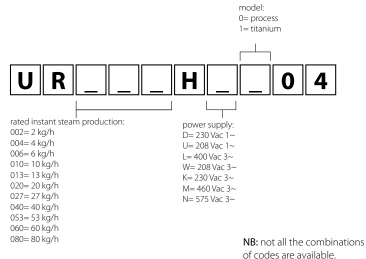
5 heaterSteam titanium, exploiting the mechanical characteristics of the heaters, is the only humidifier on the market that can reach 50 consecutive evaporation cycles without requiring a drain to dilute cycle! (The market standard is 40 cycles).

Dimensions in mm (in) and weights in kg (lb)

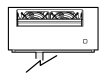
Model	AxBxC	weight	LxWxH	weight
UR002*, UR013*	365x275x712 (14.37x10.83x20.03)	26 (57.32)	510x410x870 (20x16x34.2)	31 (68.34)
UR020*, UR040*	690x445x888 (27.16x17.51x34.96)	63 (138.89)	820x570x1050 (32.2x22.4x41.3)	73 (160.94)
UR053*, UR080*	876x445x888 (34.48x17.51x34.96)	87 (191.80)	990x540x1050 (39x21.2x41.3)	98 (216.05)

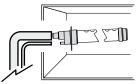


Part number



OVERVIEW DRAWING heaterSteam





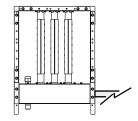
VSDU0A0003: steam blower, for room applications up to 18 Kg/h VRDXL00001: steam blower, for room applications up to Kg/h

Π

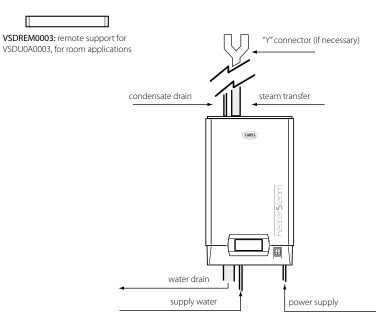
DP*: linear steam distributor (inlet Ø 22 mm, Ø 30 mm, Ø 40 mm), for duct applications

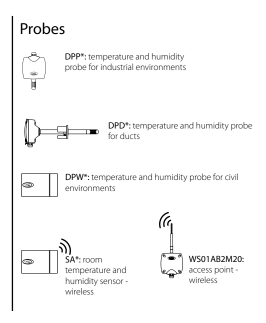


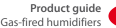
SDPOEM*: plastic nozzle up to 18 kg/h steam, for steam bath



SA*: steam distributor for short absorption distances













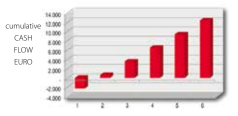
Gas-fired humidifiers

CAREL's extensive experience in the humidification sector has been used to develop the gaSteam range of gasfired humidifiers, exploiting an energy source that is more economical than electricity. The humidifiers have now been upgraded, becoming an even more professional and reliable solution, especially in cases where the feedwater is particularly aggressive. The range now comprises both indoor and outdoor models, and is available 45, 90, 150, 180, 300 and 450 (outdoor only) kg/h sizes. CAREL gas-fired humidifiers, by simply setting certain parameters, can run on different types of gas, without the need to replace any parts.

Cost effectiveness

To generate 1 kg of steam at atmospheric pressure, considering all the various factors, requires around 750 Wh of energy, either electrical or from other sources. One of the main factors when choosing solutions in the field of isothermal humidification is therefore energy cost, particularly for heavy-duty applications. Gas can be considered an ideal solution in terms of energy source, however to completely exploit its advantages, a system with high thermal efficiency is required, capable of minimising heat loss. The efficiency of our humidifiers is between 94 and 96%. The graph shows the economic comparison between a gaSteam and an immersed electrode humidifier, expressed in terms of total cash flow in euro, including purchase, energy and maintenance costs. Even considering the higher purchase price compared to an immersed electrode humidifier, the break-even point for gas-fired humidifiers is reached quite quickly.

This graph compares the costs based on 2000 operating hours/year using 90 kg/h humidifiers, and with the current costs of gas and electricity in Italy. The breakeven point is easily reached before two years, after which there are significant savings. In many other countries, the



break-even point is reached even earlier, making gaSteam even more cost effective.

Certification

gaSteam is approved in accordance with European CE regulations, German TÜV regulations and the American ETL regulations. The outdoor versions also feature IAS 12-94 protection rating. In Europe, the units have obtained specific DVGW certification for gasfired appliances, and AGA certification for the Australian market.

In addition to all this, gaSteam is certified, thanks to its low NOx emissions, as a class 5 unit for the UG45*, UG90*, UG150*, and class 4 for UG180*, UG300* and UG450*: this allows installation even in countries where very strict standards are in force.



Product guide Gas-fired humidifiers







UG*H* and UG*Y*

The family of gaSteam humidifiers features very high thermal efficiency, so as to fully exploit the cost savings of gas. The heat exchanger has been designed to increase performance even with particularly aggressive feedwater: stainless steel design for high performance.

gaSteam humidifiers are equipped with the latest c.pHC microprocessor electronic controller, based on the CAREL programmable c.pCO. The user interface features a 4.3" touchscreen graphic display, which improves the user experience through instant information and easy navigation, with graphic icons and texts in various languages. The CAREL pGDX display allows complete management of the humidifier's functions even by the less expert users, thanks to the colour graphic display and animated icons.

The default communication protocols on gaSteam units are: Modbus. BACnet and Carel on the BMS serial port; Modbus® and BACnet[™] also on the Ethernet port. The controller can be connected to an active probe and optional second limit probe; operation is either ON/OFF or proportional to an external control signal. A complete set of diagnostics is also provided for maintenance.

Safety

gaSteam is fitted with various safety devices, including:

- pre-mix, room-sealed burner with forced ventilation;
- an air/gas control valve with double

safety closing;

- temperature sensor in the flue gas outlet that checks for malfunctions, and provides early warning of excessive scale on the heat exchanger;
- a flame detector in the burner that closes the gas valve in the event of malfunctions;
- the patented AFS antifoam system with corresponding sensor;
- a multi-stage water level sensor;
- an automatic water conductivity control system to avoid corrosion.

Added advantages

- built-in USB port for immediate access to several different functions:
 - save the logs and alarms to USB flash drive;
 - copy and paste the configuration parameters;
 - update the software in the field;
- continuous modulation from 25 to 100% (12.5% for the 180 and 300 kg/h model);
- low NOx emissions;
- boiler and components in contact with the water in stainless steel;
- preheating function for a faster response, can also be used as a frost protection function;
- supply with mains water or demineralised water. The controller can be set for use with softened water, within the limits described in the reference tables;
- precision: 3% r.H.;
- Commissioning wizard: simple and fast guided configuration of the main parameters when starting the unit the first time;
- built-in webserver: a simple internet browser can be used to configure

and monitor the entire humidification system from a PC, tablet or smartphone, connected to the local network.

 tEra: enabling the service via the Ethernet connection allows remote monitoring and interaction with the unit.

Frost protection function

The gaSteam range is equipped with various solutions to prevent the unit from falling below a certain temperature threshold. If the internal temperature falls too low, the burner is activated to heat the water and consequently the humidifier. If this action is not sufficient and the internal temperature continues to fall, the drain valve is activated to completely empty the water. In addition to these functions, on outdoor models there is also a normally-open valve connected to a temperature probe (independent), which completely drains the boiler if it measures a temperature below 3°C (37.4 F), default value. In addition, special heaters can also be installed inside the unit, which work independently (optional kit: UGKHEAT115 for 115 Vac versions and UGKHEAT230 for 230 Vac versions).

Easy maintenance

gaSteam can be used with mains water, which leads to scale build-up over time. The boiler has however been designed to allow scale to accumulate at the bottom, without affecting the heat exchanger and reducing routine maintenance for descaling. When necessary, the bottom of the boiler can

CAREL

Specific components



Heat exchanger

The new stainless steel heat exchanger is made up of a series of parallel plates (elements), welded horizontally, using a repetitive and thus controllable process. The shape has been designed to ensure a high heat exchange surface area, and consequently very high efficiency, in the order of 94-96%. The stainless steel heat exchanger also features high resistance to corrosion, guaranteeing a long operating life.



Burner head (90 kg/h model) Including ignition and flame detection device.

The controller manages the production of steam by adjusting the burner fan speed. The gas inlet valve controls the flow of gas as a consequence. The flame sensor controls both the automatic ignition device and gas valve: with no flame the flow of gas is shut off.

Cloud-based monitoring

Two years' access to the tDisplay remote monitoring service is an important option included for no extra charge with gaSteam. By enabling tDisplay through the Ethernet or UMTS connection, users can remotely monitor and interact with the unit, accessing data on unit operation at any time from the cloud.



Webserver

The built-in webserver allows a simple internet browser to configure and monitor the entire humidification system from a PC or tablet, connected to the local network.



Supervision

The default communication protocols on the units are Modbus, BACnet and Carel on the BMS and Modbus serial port, and BACnet on the Ethernet port.

be easily opened for complete cleaning. The use of demineralised water reduces routine maintenance and prevents the unit from having to stop for periodical cleaning.

Outdoor version

To ensure complete operation in all weather conditions, gaSteam can be ordered in the outdoor version (-20 to 45° C / -4 to 112° F). The unit is fully assembled in the factory and can be equipped with frost protection heaters. The outdoor version eliminates the risk of having a source of gas inside the building, and can also be used when no space is available indoors. The base is raised to avoid the stagnation of water and simplify handling by forklift.



gaSteam table

Features	UG045*	UG090*	UG150*	UG180*	UG300*	UG450*
General						
Rated steam production - kg/h	45 (100)	90 (200)	150 (330)	180 (400)	300 (660)	450 (1000)
Nodulation of steam production	25 to 100%	25 to 100%	25 to 100%	12,5 to 100%	12,5 to 100%	12 to 100%
Heat input - kW	34.8	65	108	130	216	324
Heat output - kW	33	62.5	105	125	210	315
Power supply			4)/ 115V 60 Hz (v	1	12.0	0.0
Power input at rated voltage - W	180	250	260	385	400	660
Steam outlet pressure limits - Pa	0 to 2000 (0 to		1	10.00	1	1
Steam connection - Ø mm	2x40 (2x1.57)	2x40 (2x1.57)	1x80 (1x3.15)	4x40 (4x1.57)	2x80 (2x3.15)	3x80 (3x3.15)
Gas connection	1x1"G	1x1"G	1x1"G	1x1" 1/4G	1x1"1/4G	1x1"1/4G
Types of gas	natural gas, LPC					
Flow-rate/pressure on natural gas (G20)	3.68 (2000)	6.87 (2000)	11.45 (2000)	13.4 (2000)	22.7 (2000)	34.4 (2000)
$(m^3St/h - Pa)$	5.00 (2000)	0.07 (2000)	11.15 (2000)	13.1 (2000)	22.7 (2000)	51.1 (2000)
Flow-rate/pressure on natural gas (G25)	4.2 (2000)	8.7 (2000)	14.6 (2000)	17.5 (2000)	29.2 (2000)	43.8 (2000)
$(m^3St/h - Pa)$	1.2 (2000)	0.7 (2000)	11.0 (2000)	17.5 (2000)	29.2 (2000)	15.0 (2000)
Flow-rate/pressure on butane (G30) - m ³ St/h	1.10 (3000)	2.06 (3000)	3.43 (3000)	4.12 (3000)	6.86 - 3000	10.29 - 3000
Pa)		2.00 (0000)	51.15 (5000)		0.00 0000	10125 0000
Operating conditions	Indoor: 1T40°C	(33T104 F): 10-9		1		
operating conditions			; 10-90% rH non			
Storage conditions		95% r.H. non-co		conta		
Degree of protection	Indoor: IP20	23701.11.11011 00	ndenbing			
	Outdoor: IAS 12	2-94				
Certification	CE, ETL (UL998)					
			sion: ETL in acco	rdance with IAS	standard (No. 12	-94) for outdoor
	installations.					-94) IOI Outdool
Nater fill						
	1x3/4"G malo					2x3////C malo
Connection	1x3/4"G male	04 °E)				2x3/4"G male
Connection Temperature limits - °C	1T40 °C (33.8T1					2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar	1T40 °C (33.8T1 0.1 to 0.8 - 1 to					2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76)					2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40					2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - µS/cm (*)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76)					2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - µS/cm (*) Water drain	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500					2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - µS/cm (*) Water drain Connection Ø - mm (in)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97)					2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - µS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212)					2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) nstant flow-rate - I/m (gallUS/min)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97)					2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212)	8 (14.5 to 166)				2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212)		80 (3)	2x 80 (3)	2x 80 (3)	2x3/4"G male
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Fotal hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3)	8 (14.5 to 166) 8 (14.5 to 166) 8 (3) 8 (3)	80 (3)	2x 80 (3)	2x 80 (3)	3×80 (3) 3×80 (3)
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) Instant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3)	8 (14.5 to 166) 80 (3)				3x80 (3)
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) Instant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3)	8 (14.5 to 166) 8 (14.5 to 166) 8 (3) 8 (3)	80 (3)	2x 80 (3)	2x 80 (3)	3x80 (3) 3x80 (3)
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Fotal hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Femperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163	8 (14.5 to 166) 8 (0.3) 80 (3) 0.0303	80 (3) 0.048	2x 80 (3) 0.606	2x 80 (3) 0.096	3x80 (3) 3x80 (3) 0.144
Connection Temperature limits - °C Nater pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Fotal hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Nater drain Connection Ø - mm (in) Femperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F) NOx emissions class	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253)	8 (14.5 to 166) 8 (0.3) 80 (3) 0.0303 170 (338)	80 (3) 0.048 175 (342)	2x 80 (3) 0.606 165 (329)	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)
Connection Temperature limits - °C Nater pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Fotal hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Nater drain Connection Ø - mm (in) Femperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F) NOx emissions class Network	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253) 5	8 (14.5 to 166) 8 (14.5 to 166) 8 (3) 8 (3) 0.0303 170 (338) 5	80 (3) 0.048 175 (342) 5	2x 80 (3) 0.606 165 (329)	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)
Connection Temperature limits - °C Water pressure limits - MPa/bar Till valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in) Flue Ø - mm (in) Flue gas temperature (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F) NOx emissions class Network Network connection	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253) 5	8 (14.5 to 166) 8 (0.3) 80 (3) 0.0303 170 (338)	80 (3) 0.048 175 (342) 5	2x 80 (3) 0.606 165 (329)	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)
Connection Temperature limits - °C Vater pressure limits - MPa/bar Till valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Vater drain Connection Ø - mm (in) Temperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F) NOx emissions class Network Network connection Control	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253) 5 Modbus RTU &	8 (14.5 to 166) 8 (14.5 to 166) 8 (1) 8 (80 (3) 0.048 175 (342) 5 MS/TP & IP	2x 80 (3) 0.606 165 (329) 4	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)
Connection Temperature limits - °C Vater pressure limits - MPa/bar Till valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Vater drain Connection Ø - mm (in) Temperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F) NOx emissions class Network Network connection Control Continuous modulation	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253) 5 Modbus RTU & 25-100% (12,5-	8 (14.5 to 166) 8 (14.5 to 166) 8 (1) 8 (80 (3) 0.048 175 (342) 5	2x 80 (3) 0.606 165 (329) 4	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)
Connection Temperature limits - °C Vater pressure limits - MPa/bar Till valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Vater drain Connection Ø - mm (in) Temperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F) NOx emissions class Network Network connection Control Continuous modulation Built-in control (probes not included)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253) 5 Modbus RTU & 25-100% (12,5- RH or temperat	8 (14.5 to 166) 8 (14.5 to 166) 8 (1) 8 (80 (3) 0.048 175 (342) 5 MS/TP & IP	2x 80 (3) 0.606 165 (329) 4	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Fotal hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F) NOx emissions class Network Network connection Control Continuous modulation Built-in control (probes not included) Proportional to external signal	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253) 5 Modbus RTU & 25-100% (12,5- RH or temperat ●	8 (14.5 to 166) 8 (14.5 to 166) 8 (1) 8 (80 (3) 0.048 175 (342) 5 MS/TP & IP	2x 80 (3) 0.606 165 (329) 4	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) Instant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F) NOx emissions class Network Network connection Control Continuous modulation Built-in control (probes not included) Proportional to external signal Limit probe supported	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253) 5 Modbus RTU & 25-100% (12,5- RH or temperat •	8 (14.5 to 166) 8 (14.5 to 166) 8 (1) 8 (80 (3) 0.048 175 (342) 5 MS/TP & IP	2x 80 (3) 0.606 165 (329) 4	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Fotal hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) nstant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in) Flue Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F) NOx emissions class Network Network connection Control Control Continuous modulation Built-in control (probes not included) Proportional to external signal Limit probe supported Remote ON/OFF	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253) 5 Modbus RTU & 25-100% (12,5- RH or temperat • •	8 (14.5 to 166) 8 (14.5 to 166) 8 (1) 8 (80 (3) 0.048 175 (342) 5 MS/TP & IP	2x 80 (3) 0.606 165 (329) 4	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)
Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) Instant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue gas flow-rate (natural gas G20) - kg/s Flue gas temperature (natural gas G20) - °C (°F) NOx emissions class Network Network connection Control Continuous modulation Built-in control (probes not included) Proportional to external signal Limit probe supported Remote ON/OFF Alarm relay	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253) 5 Modbus RTU & 25-100% (12,5- RH or temperat • •	8 (14.5 to 166) 8 (14.5 to 166) 8 (3) 8 (3) 0.0303 170 (338) 5 TCP/IP; BACnet 100% for units 1 :ure	80 (3) 0.048 175 (342) 5 MS/TP & IP 80 and 300 kg/h	2x 80 (3) 0.606 165 (329) 4	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)
Water fill Connection Temperature limits - °C Water pressure limits - MPa/bar Fill valve instant flow rate - I/m (gallUS/min) Total hardness - °fH (*) Maximum conductivity limits - μS/cm (*) Water drain Connection Ø - mm (in) Temperature - °C (°F) Instant flow-rate - I/m (gallUS/min) Flue gas Air intake Ø - mm (in) Flue Ø - mm (in) Flue Ø - mm (in) Flue gas flow-rate (natural gas G20) - %C (°F) NOx emissions class Network Network Control Control Control Control (probes not included) Proportional to external signal Limit probe supported Remote ON/OFF Alarm relay Signal type (probe or external controller) Supervisor (via RS485 and Ethernet)	1T40 °C (33.8T1 0.1 to 0.8 - 1 to 18 (4.76) 4 to 40 1500 50 (1.97) <100 (212) 22,5 (6.60) 80 (3) 80 (3) 0.0163 135 (253) 5 Modbus RTU & 25-100% (12,5- RH or temperat • •	8 (14.5 to 166) 8 (14.5 to 166) 8 (3) 8 (3) 0.0303 170 (338) 5 TCP/IP; BACnet 100% for units 1 :ure	80 (3) 0.048 175 (342) 5 MS/TP & IP	2x 80 (3) 0.606 165 (329) 4	2x 80 (3) 0.096 168 (334)	3x80 (3) 3x80 (3) 0.144 168 (334)

(*) gaSteam can run on completely demineralised water (0 °fH). If supplied with softened water, the minimum hardness value indicated must be observed, and the instructions described in the manual must be followed.

• standard



Functions

Features	All versions
User interface	4.3" touchscreen
Master/slave functions	"Mirror" ¹ , "Endurance" ²
Redundancy and rotation	•
Wireless probes	•
Webserver	•
BACnet [™] , Modbus [®] and CAREL protocols	•
USB port	•
Cloud-based monitoring service	• ³
Preheating	•
Advanced preheating	•4
Start-up Wizard	•
Evaporation cycles before drain to dilute	max. 40
High heat exchanger efficiency	up to 96%
Precision	±3%
Flame sensor	•
Drain tempering kit (optional)	•
Frost protection function	•

• standard

¹ Using the "mirror" function, the gaSteam Master humidifier can extend its capacity by managing up to 19 slave units, which faithfully replicate the status of the Master unit.

² Using the "Endurance" function, gaSteam can manage a further 19 units via Ethernet. This feature includes redundancy, rotation and maintenance functions. The latter is a major innovation: imagine an installation with three UG units, each with a capacity of 90 kg/h: during maintenance on one of the units, the other two will compensate for the momentary absence by increasing their steam production.

³ The tDisplay remote supervision service, included, allows the user to monitor and interact with the unit from wherever they are, simply by connecting the humidifier to the internet, via Ethernet cable or UMTS.

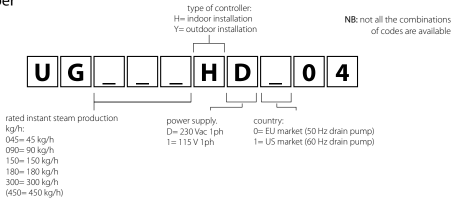
⁴ In master/slave systems with "grouped" rotation, if the "advanced preheating" function is active, when the request reaches 90% of production (on the units correctly in production), preheating is activated on the remaining units.

Dimensions in mm (in) and weights in kg (lb)

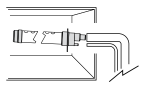
		indoor version				outdoor version				
Mod.	AxBxC	weight	LxWxH	weight	AxBxC	weight	LxWxH	weight		
UG045*	1443x656x1603 (57x61x63)	255 (562)	1486x706x1470	255 (562)	1560x800x1603 (61x31x63)	270 (595)	1486x706x1470	270 (595)		
UG090*	1443x656x1603 (57x26x63)	255 (562)	1486x706x1470	255 (562)	1560x800x1603 (61x31x63)	270 (595)	1486x706x1470	270 (595)		
UG150*	1443x656x1603 (57x26x63)	255 (562)	1486x706x1470	255 (562)	1560x800x1603 (61x31x63)	270 (595)	1486x706x1470	270 (595)		
UG180*	1443x993x1603 (57x39x63)	355 (783)	1486x1086x1470	355 (783)	1560x1107x1603 (61x44x63)	370 (816)	1486x1086x1470	370 (816)		
UG300*	1443x993x1603 (57x39x63)	355 (783)	1486x1086x1470	355 (783)	1560x1107x1603 (61x44x63)	370 (816)	1486x1086x1470	370 (816)		
UG450*	-	-	-	-	1620x1668x1603 (64x66x63)	550 (1213)	1486x1086x1470	550 (1213)		



Part number

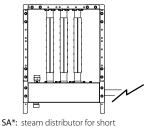


OVERVIEW DRAWING gaSteam



DP*0: linear steam distributor (inlet Ø 22 mm, Ø 30 mm, Ø 40), for duct applications

DP*H: high-efficiency linear steam distributor (inlet Ø 30 mm, Ø 40),reduces condensation by 20% compared to DP*0 linear distributors



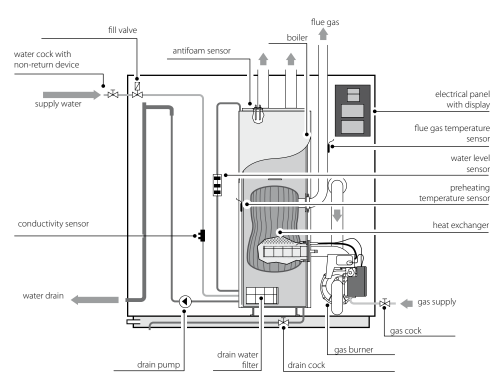




VRDXL00001: steam blower, for room applications up to 45 Kg/h

Probes

Ð



absorption distances



DPW*: temperature

and humidity





Centralised steam distributors

ultimateSAM is an atmospheric or pressurised steam dispersion system, designed to uniformly and effectively distribute dry steam into ducts or air handling units. SAM stands for Short-Absorption Manifold, in other words a steam dispersion system with a short absorption or non-wetting distance (even less than 0.5 m).

It has been designed to be built "to measure" for the AHU/duct, guaranteeing low heat gain (max. 2 °C/4 °F) and very low condensate formation, thanks to the air cushion insulation on the pipes.

All metal parts fitted in the AHU/duct are made from AISI 304 steel so as to guarantee hygiene and long operating life.

Main features

SAB*/SAT*

- steam: 20 to 1110 kg/h (44 to 2440 lbs/h), 0 to 4 barg (0 to 58 PSIg), also suitable for steam at atmospheric pressure;
- dimensions WxH: 447x598 mm to 3031x3181 mm in 152 mm steps (18"x24" to 120"x120" in 6" steps);
- can be supplied with/without insulation, with/without support frame, unassembled or completely assembled.

SA0*

• SA0* single-pipe version also available; steam flow-rate 20 to 140 kg/h (44 to 309 lbs/h), 0 to 4 barg (0 to 58 PSIg), also suitable for steam at atmospheric pressure; dimensions from 503 mm to 2175 mm in 152 mm steps (from 19" to 86" in 6" steps).

System composition

- AISI 304 steam distribution pipes with/without insulation. On insulated pipes, the nozzles are made from PPS (Ryton), which has a continuous operating temperature of 220 °C/428 °F;
- AISI 304 manifold that carries the steam to the distribution pipes. The manifold is placed at the bottom for steam flow-rates from 20 to 370 kg/h (SAB*); for steam flow-rates up to 1110 kg/h, the manifold is fitted at the top (SAT* top-feed models; these are nonetheless also suitable for steam flow-rates starting from 60 kg/h);
- silicone gaskets for high temperatures (min 150 °C/300 °F); EPDM when in contact with steam;
- AISI 304 support frame;
- model SA0*: insulated AISI 304 pipes with nozzles.

Benefits

- holes set out along the entire height of the pipes deliver steam uniformly, ensuring a very short non-wetting distance;
- energy saving due to insulation on the pipes, decreasing air heat gain and condensate formation;
- hygiene: ultimateSAM is made from AISI 304 steel;
- ultimateSAM can be purchased with valves controlled by electric actuators for precise modulation of steam flow into the AHU/duct;
- different configurations of ultimateSAM are available for applications with high steam flowrates or if the required non-wetting distance is particularly short;
- the single-pipe version is insulated and is supplied with a manifold that also acts as steam trap.

Product guide Centralised steam distributors



ultimateSAM

SAB*, SAT*

CAREL

The ultimateSAM system can use both steam from a pressurised distribution network or from a generator at atmospheric pressure (humidifier). When supplied by a pressurised steam line, the fluid reaches the distributor via a regulating valve, which expands the steam until almost atmospheric pressure.

When steam is supplied at atmospheric pressure, no valve is fitted between ultimateSAM and the steam generator, with steam flow-rate being modulated based on demand and managed directly by the humidifier.

To minimise condensate formation, the steam distribution pipes have been designed with baffles and nozzles that ensure only dry steam is delivered into the AHU/duct.

ultimateSAM can be ordered with insulated upright distribution pipes, featuring a cushion of air that reduces both heat gain and condensate formation.

On insulated distributors, the nozzles pressed into the pipes take dry steam from the centre of the distributors so as to prevent the release of condensate into the air stream. On the other hand, if the uprights are not insulated, no nozzles are fitted. Insulated models with nozzles reduce condensate formation by 30% compared to non-insulated models. In both cases, naturally, a short notwetting distance is guaranteed (around ½ a metre).



ultimateSAM single pipe

SA0*

This can be used with pressurised steam or steam at atmospheric pressure. The manifold in this case also acts as a steam trap, being fitted with a baffle on the inside, as well as ensuring condensate drainage. The single-pipe version comes with insulation and nozzles to reduce condensate formation and non-wetting distance.

Accessories available for the single-pipe version:

- SAKC*S10*0: condensate drain hose kit;
- SAKC0*T0*0: condensate drain T connection kit;
- SAKD0*10*0 and SAKD0*20*0: steam inlet kit for double-pipe version.

Accessories



Modulating valves (SAKV*)

Modulating valves with electric actuator and automatic safety closing in the event of power failures: the modulating valves control steam flow-rate based on a signal from an external controller; this is required for systems supplied by pressurised steam.



Steam inlet connections (SAKI*)

The ultimateSAM humidification system includes a variety of steam inlet adapters, so as to offer maximum installation flexibility. All the adapters are made from stainless steel and are sized for easy connection to all the other components in the system.



Steam traps, condensate drains and Y-strainers

(SAKT*P*, SAKT*D*, SAKT*B*) and (SAKT*F*)

The steam trap + condensate drain assembly prevents condensate from forming in the supply line to the valve and steam dispersion system.

The filters remove all types of impurities that may be entrained in the piping.



Condensate drain kit (SAKC*S10*0) for SA0*; (SAKC*ST100, SAKC*S1200) for SAB/SAT

Stainless steel condensate drain connection for single pipe models. Stainless steel condensate drain connection and pipe for the ultimateSAM Bottom and Top versions.

Spare parts



Distribution pipes

(SAKU*)

Spare distribution pipes are sold in kits including:

- distribution pipe;
- 10-ring;
- bolts to fasten the distributor to the horizontal manifold.

Gaskets

(SAKG*) (for models SAB*/SAT*)

Each kit contains:

- 2 O-rings;
- 2 gaskets for condensate drainage.

Distribution manifolds

(SAKM*, SAKMS*, SAKMD*)

Each SAKMS*00 kit for SAB* and SAT* contains only the horizontal steam distribution manifold; gaskets are not included, as the existing ones are used.

Each SAKMD*00 kit for SAT* contains:

- horizontal condensate collection manifold;gaskets for connection to the upright
- distributors.
- Kit SAKMSA00*0 kit for SA0* contains:
- manifold;
- gasket;
- fastening bolts.

Metal support structure parts

(SAKF*, SAKS*) (for models SAB*/SAT*)

SAKS**0000: top and bottom supports for installing ultimateSAM in duct/AHU.

SAKFB00000: top corner for ultimateSAM SAB* for assembling the support frame (the kit includes the fastening bolts).

SAKFR*0000: locking rings for securing the uprights to the ultimateSAM SAB*.

SAKFF0*000: frame shoulder and top side of the frame for the ultimateSAM SAB*.

ultimateSAM table

Features	SAB* (bottom steam feed)	SAT* (top steam feed)	SA0* (horizontal single-pipe version)	
Insulation for energy and water savings	air cushion upon request	air cushion upon request		
Capacity kg/h (lbs/h)	20 to 370 (44 to 814)	20 to 370 (44 to 814) 60 to 1100 (132 to 2440)		
Steam pressure - bar (Pa)	from around 0.01 bars (1000 Pa)	to 4 barg		
Duct width (mm)	497 to 3081		383 to 2055	
Duct height (mm)	623 to 3206	623 to 3206		
Material	AISI 304 stainless steel			
Certification	ETL certification			

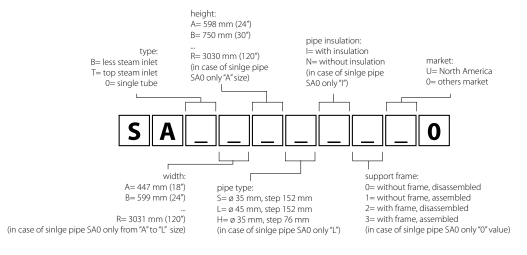
Dimensions in mm (in) and weights in kg (lb)



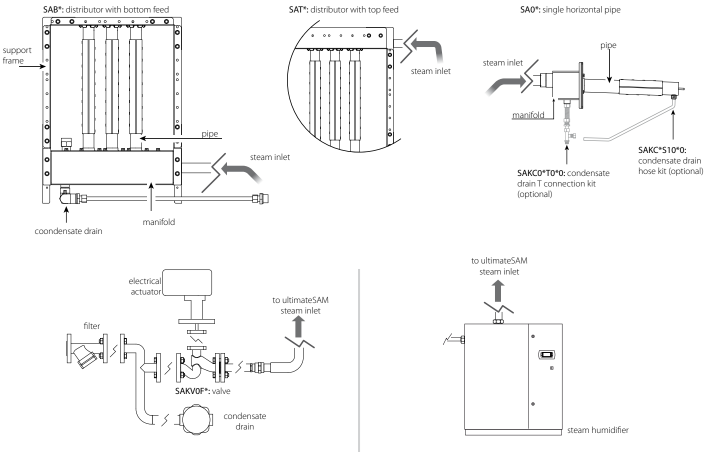
Model	AxBxC	weight
SAB*	447x135x598 / 3031x135x3030 (17.60x5.31x23.54 / 119.33x5.31x119.29) in	7.5 to 202.5 (17 to 446)
	152 mm steps	
SAT*	447x135x749 / 3031x15x3181 (17.60x5.31x29.49 / 119.33x5.31x125.24) in	10 to 213.5 (22 to 470)
	152 mm steps	
SA0*	pipe length 383 to 2055 mm (15.08-80.90) in 152 mm steps	4to 8.81 (8.7 to 19.4)
	B=C= 160 mm (6.30)	



Part number



OVERVIEW DRAWING ultimateSAM



application with steam at atmospheric pressure

application with steam under pressure





Accessories

These accessories are available for the humiSteam, compactSteam, heaterSteam and gaSteam humidifiers. The CAREL range of accessories for isothermal humidifiers have been especially developed to allow the creation of humidification systems that are complete and suitable for all types of application.

The fundamental idea is to guarantee optimum operation of the humidification system by providing the installer, maintenance personnel and user all the auxiliary components that simplify installation, steam distribution, operation and control of the humidifier. The new high-efficiency linear steam distributors are the first to feature thermal insulation so as to reduce condensation in the ducting. This innovation brings extremely positive results in terms of energy efficiency: tests have in fact shown a reduction of at least 20% in condensation when compared to standard steam distributors.





Steam distributors for ducts

DP***D**R*

The wide range of linear steam distributors for ducts in the "DP" series is made up of perforated stainless steel pipes supported by a fastening bracket made from Ryton[®]. This material combines excellent mechanical characteristics with extraordinary resistance to high temperatures.

The new fastening bracket allows the steam distributor to be fastened vertically to a wall, guaranteeing the correct incline of the distributor for draining condensate. The stainless steel linear steam distributors are available in 3 different diameters (35, 45 and 60 mm), which couple respectively to the 22, 30 and 40 mm diameter steam hoses used on the entire range of CAREL humidifiers.

These distributors are designed to release steam in a uniform manner along the entire length, so as to minimise non-wetting distance.



High-efficiency steam distributors

DP*****RH

These new steam distributors complete the current product range, thus providing a response to all customer needs, also in terms of energy savings.

The air cushion, acting as an insulator between the steam pipe and the outer jacket, reduces heat exchange between the hot steam inside the distributor and the lowertemperature air in the duct/AHU: this reduces condensation by at least 20%.

Just like in the other versions, excellent steam distribution is ensured by the modular construction, making it possible to virtually cover all duct/AHU widths and exploit as much air flow as possible.

The lengths range from 350 mm to 2050 mm, in 30 mm or 40 mm diameters.



Steam blowers

VSDU*, VRDX*

The steam blowers for rooms (VSDU0A0003) are suitable for humidifiers up to 18 kg/h. The steam blower can be fitted directly onto the humidifier, or in a remote position. In the latter case, a support is required for mounting the blower (VSDBAS0001), as well as a steam hose to connect the blower to the humidifier. The steam blower works in ON/OFF mode, and is controlled by a temperature device that is activated when steam is produced. For humidifiers larger than 18 kg/h, the VRDXL00001 steam blowers are available, with 230 Vac power supply; these are designed for installation separately from the humidifier, and require two 40 mm diameter steam hoses

The new generation of blowers guarantees:

- a steam absorption distance of around one metre, allowing the unit to be positioned in complete safety;
- a range of steam production modulation from 0 to 100%;
- backward compatibility with existing installations.



☑ UE ☑ UR ☑ CH ☑ UG

Fill pipe

FWH*

FWHDCV0003: water fill kit FWH3415003: hose L=1.5 m FWH3430003: hose L=3 m 9997*ACA: straight and elbow quick connector 1312350APN: hose with 6 mm ID and 8 mm OD.

The FWHDCV0003 kit includes the FWH3415003 hose and a double non-return valve. The kit has been designed both to ensure conformity to standards that require the use of a double non-return valve upstream of the humidifier (WRAC), and to avoid breakages of the fill valve due to direct connection to metal mains water pipes. The plastic fill solenoid valve may be damaged if connected directly to metal mains water pipes: using hoses with plastic fittings, FWH3***003, eliminates this risk. The FWH3***003 hoses are available in two lengths: 1.5 m and 3 m, with two 3/4 female GAS connectors (one straight and one elbow). Alternatively, the 6 mm hose and the quick connectors described below can be used. The straight or elbow connector (999572*ACA) is screwed onto the fill solenoid valve and can be quickly fitted by tightening a nut to the 6 mm water fill hose (1312350APN).



Condensate drain hoses

13123*

1312353APG: 7 mm

1312368AXX · 10 mm

1312357APG: 40 mm (1 m lengths)

The condensate that forms inside the steam

distributors must be drained using the 7 mm

hose for the steam blowers, and the 10 mm

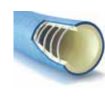
hose for the "DP" linear distributors for ducts,

also used for SDPOEM00** distributors.

The water drain hose is the same for all

rubber resistant to 100 °C.

isothermal humidifiers and is made from



UE 🛛	⊡ UR
🛛 CH	⊡ UG

CARE

Steam hoses

13123*

(1312360AXX - 1312365AXX - 1312367AXX hose for cylinders with 22/30/40 mm fitting and harmonic steel coil - outside diameter 32/41/52 mm).

The steam distribution hoses are made from rubber resistant to 105 °C in continuous operation without the emission of odours, and suitable for use with foodstuffs. The harmonic steel coil immersed in the rubber gives the hose flexibility and strength, preventing it from being choked and blocking the flow of steam.



Steam nozzles

(SDPOEM00**)

Steam nozzles for distributing steam into small ducts or steam baths (SDPOEM0012 for models from 1 to 3 kg/h, SDPOEM0022 for models from 5 to 18 kg/h, SDPOEM0000).



Fittings and connectors

(UEKY*****)

If the humidifier steam outlet lines need to be branched, two stainless steel Y connectors are available, one with 40 mm inlet and two 30 mm outlets (UEKY000000), and one with 40 mm inlet and two 40 mm outlets (UEKY40X400).



High-efficiency steam distributor table

											humi	Steam			
distributor inlet mm (in)	max. distributor capacity kg/h (lb/h)	min. duct/AHU width mm (in)	code	UE001	UE003	UE005	UE008	UE009	UE010	UE015	UE018	UE025	UE035	UE045	
2 (0.9″)	4 (8.8)	350 (13.7″)	DP035D22R0	1	1							1			
	6 (13.2)	450 (17.7")	DP045D22R0	1	1										
	9 (19.8)	600 (23.6")	DP060D22R0	1	1										
	9 (19.8)	850 (33.5")	DP085D22R0	1	1										
	5 (11)	350 (13.7")	DP035D30R0			1									
	8 (17.6)	450 (17.7")	DP045D30R0			1	1								
	12 (26.4)	600 (23.6")	DP060D30R0			1	1	1	1						
	18 (39.6)	850 (33.5")	DP085D30R0			1	1	1	1	1	1	(2)*	(2)*		
	18 (39.6)	1050 (41.3")	DP105D30R0			1	1	1	1	1	1	(2)*	(2)*		
	18 (39.6)	1250 (49.2")	DP125D30R0			1	1	1	1	1	1	(2)*	(2)*		
	18 (39.6)	1650 (65")	DP165D30R0						1	1	1	(2)*	(2)*		
	25 (55)	850 (33.5")	DP085D40R0									1	(2)**	(2)**	
	35 (77)	1050 (41.3")	DP105D40R0									1	1	(2)**	
	45 (99)	1250 (49.2")	DP125D40R0									1	1	1	
0 (1.6″)	45 (99)	1650 (65")	DP165D40R0										1	1	
	45 (99)	2050 (80.7")	DP205D40R0										1	1	
	4 (8.8)	300 (11.8")	DP030D22RU	1	1										
	10 (22)	200 (7.9")	DP020D30RU	1	1	1	1	1	1						
0 (1.2")	15 (33)	300 (11.8")	DP030D30RU			1	1	1	1						
0 (1.2")	15 (33)	450 (17.7")	DP045D30RU			1	1	1	1	1					
	15 (33)	600 (23.6")	DP060D30RU			1	1	1	1	1		(2)**			
	45 (99)	600 (23.6")	DP060D40RU									1	1	1	
ligh-effici	ency verior														
	5 (11)	350 (13.7")	DP035D30RH			1									
	8 (17.6)	450 (17.7")	DP045D30RH			1	1								
	12 (26.4)	600 (23.6")	DP060D30RH			1	1	1	1						
	18 (39.6)	850 (33.5")	DP085D30RH			1	1	1	1	1	1	(2)*	(2)*		
	18 (39.6)	1050 (41.3")	DP105D30RH			1	1	1	1	1	1	(2)*	(2)*		
	18 (39.6)	1250 (49.2")	DP125D30RH			1	1	1	1	1	1	(2)*	(2)*		
0 (1.2")	18 (39.6)	1650 (65")	DP165D30RH						1	1	1	(2)*	(2)*		
a (a am	25 (55)	850 (33.5")	DP085D40RH									1	(2)**	(2)**	
	35 (77)	1050 (41.3")	DP105D40RH									1	1	(2)**	
	45 (99)	1250 (49.2")	DP125D40RH									1	1	1	
	45 (99)	1650 (65")	DP165D40RH										1	1	
	45 (99)	2050 (80.7")	DP205D40RH										1	1	
umidifiar	apacity les /			1	2	5	0	0	10	15	10	25	25	15	
	outlet Ø mm			22/30		30 (1.2"		2	10	CI	10	40 (1.6"		_ 4 3	
0 (1.6") numidifier c	45 (99) capacity kg/	2050 (80.7″) h		1 22 /30 (0.9")/(1	3	5 30 (1.2″	8	9	10	15	18	25 40 (1.6"	1		1 1 45

NB: if the duct does not feature the required width for the distributor, two shorter distributors (numbers indicated in brackets)

can be used, branching the steam hose.

*: use Carel "Y" kit UEKY000000, 40 mm (1.6") inlet and 2 x 30 mm (1.2") outlets

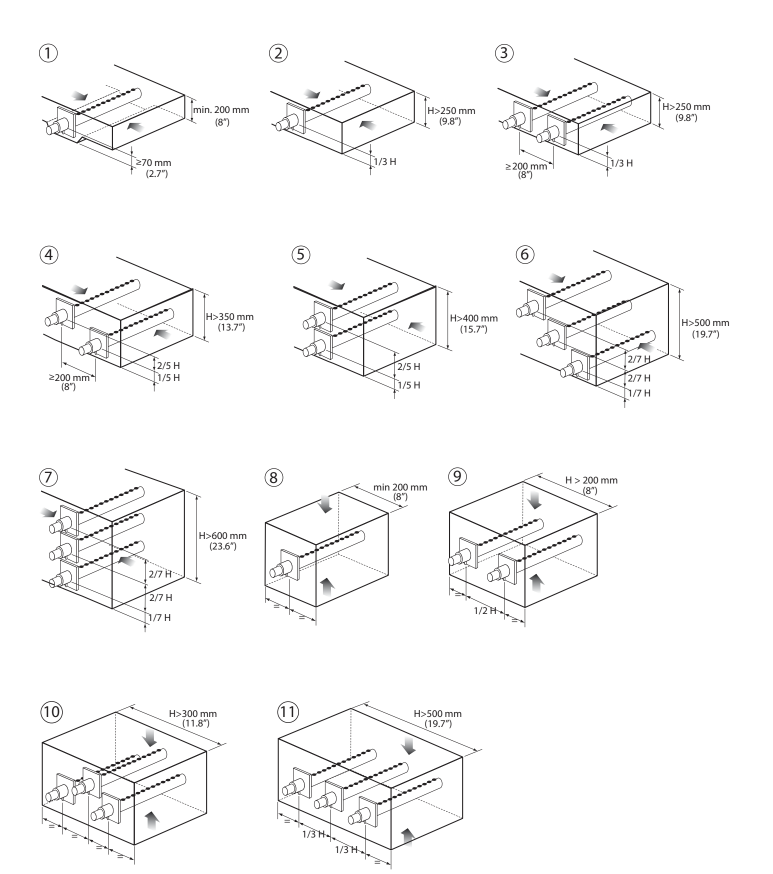
**: use Carel "Y" kit UEKY40X400, 40 mm (1.6") inlet and 2 x 40 mm (1.6") outlets



							he	eaterSte	am						gaStea	m
UE065	UE090	UE130	UR002	UR004	UR006	UR010	UR013	UR020	UR027	UR040	UR053	UR060	UR080	UG045	NG090	
																+
																-
			1	1												
			1	1	1											_
	_			1	1	1		(2)*								_
				1	1	1	1	(2)*	(2)*							_
				1	1	1	1	(2)*	(2)*							_
					1	1	1	(2)*	(2)*			_				+-
(4)**	(4)**					1	1	(2)*	(2)*	(2)**	(4) * *	(4)**	(4) **	2	(4) **	+-
(4)**	(4)**	4						1	1	(2)**	(4)**	(4)**	(4)**	2	(4)**	
2	(4)**	4						1	1	(2)**	2	2	(4)** 2	2	(4)**	
2	2	4						1	1	1	2	2	2	2	2	4
2	2	4								1	2	2	2	2	2	4
2	2	4									2	2	2		2	4
			1	1	1	1										
			1	1	1	1	1				_					
			1	1	1	1	1	(2)*	(2)*							-
				1	1	1	1	(2)*	(2)*							
2	2	4					·	1	1	1	2	2	2	2	2	4
		1.	_	-	1		-	1.	1.	1.	1-			1-		1.
			1	1												
			1	1	1											
				1	1	1		(2)*								
				1	1	1	1	(2)*	(2)*							
				1	1	1	1	(2)*	(2)*							
				1	1	1	1	(2)*	(2)*							
						1	1	(2)*	(2)*							
(4)**	(4)**							1	1	(2)**	(4)**	(4)**	(4)**	2	(4)**	
2	(4)**	4						1	1	(2)**	2	2	(4)**	2	(4)**	
2	2	4						1	1	1	2	2	2	2	2	4
2	2	4	_						1	1	2	2	2	2	2	4
2	2	4								1	2	2	2		2	4
65	90	130	2	4	6	10	13	20	27	40	53	60	80	45	90	18
2x 40 (4x 40	30 (1.2")		10	110	1.5	40 (1.6"		10	2x 40 (100	2x 40 (1		4x
1	,	(4x 1.6")							r			,			,	(4)



For typical installations of linear distributors see figures below





Adiabatic humidification





AND INCOM



Pressurised water humidifiers

The humiFog range of atomising humidifiers exploit the high water pressure produced by a volumetric pump to obtain very fine atomisation through special nozzles. The most common application of these humidifiers is in AHUs, where the distribution system is installed. In industrial environments for processing wood or paper, or in the textiles industry, systems are often used to distribute atomised water directly into the rooms. As well as humidity control, pressurised water atomisers are the best solution for fully exploiting the potential offered by evaporative cooling, both direct and indirect. In fact, every litre of water absorbed by the air gives a cooling effect of around 690 W. One crucial aspect is the hygiene that pressurised water humidifiers must guarantee in the application where they are used. Management of washing cycles, the materials used and the configuration of the atomised water distribution system are the main features that guarantee CAREL humidifiers comply with the strictest hygiene regulations in force (VDI6022).

Energy saving

The only energy humiFog consumes is used to power the water pump, just 4 watts for every I/h of capacity. In addition, an inverter is used to modulate pump speed on the humiFog, meaning both more precise control and even lower power consumption.

Backup & rotation

On the latest version of humiFog, the back-up & rotation function has been implemented, fundamental for process applications that that require continuous service and zero downtime.

Benefits

- very low power consumption: consumes just 4W per I/h capacity, less than 1% of any steam humidifier;
- summer/winter operation: humidifies the air during winter, cools the air in summer by direct and indirect evaporative cooling;
- choice of models available: single zone or multizone to best satisfy different requirements;
- maximum hygiene: suitable for all applications that require a high level of hygiene (VDI 6022);
- seismic certification: compliant with the requirements of Italian decree of 14 January 2008.







humiFog multizone

UA*H*, UA*Z*

Configurations

The humiFog system can be used in the following configurations:

Single zone

In AHU applications, it allows continuous and perfectly linear production with respect to the required humidification load, with modulation from 14 to 100% of pump capacity, operating at variable pressure in the range from 25 to 70 bars. In the single-zone configuration, humiFog can guarantee modulation with high precision of +/-2%.

Multizone

For both AHU and in-room applications, where one pumping station (master) supplies multiple distribution systems (up to 6). Water pressure is kept constant (70 bars), and capacity is modulated in steps over a range between 3 and 100% of pump capacity. If the pumping station is distant from the first zone, a slave can be used as a remote actuator, thus avoiding long wiring between the distribution system and the pumping station.

The multizone configuration rationalises the use of the humiFog pumping station; despite the lower precision due to stepped modulation (\pm 5%), there is the advantage of managing several zones at the same time and completely independently, without needing to install a pumping station for each AHU or industrial environment.

Direct humidification into rooms

humiFog multizone is the ideal system, as by keeping water pressure high (70 bars), each nozzle generates a cone of very fine droplets (average diameter 10 to 15 μ m) that evaporate completely in a short time and space. The air temperature and humidity conditions, together with the presence of objects, may represent limits that must be considered in the installation to prevent the droplets from wetting objects, machinery and people in the room.

Hygiene aspects

Certification in accordance with the latest European standards (VDI6022) make humiFog for AHUs suitable for all applications, including the most demanding as regards hygiene, such as hospitals.

humiFog does not use chemical biocides but rather pure and simple water. Combining humiFog with reverse osmosis demineralisation and the UV lamp disinfection system guarantees maximum hygiene of the supply water. humiFog does not atomise recirculated water: the built-in controller automatically fills the water lines only when humidification is required. At the end of the humidification cycle, all the lines are emptied to avoid stagnation of water in the system. In the event where there is no humidification demand for an extended time, automatic periodical washing cycles are activated on the water lines. All the components in the distribution system in contact with water are made from AISI316 stainless steel.

Supply water characteristics

For correct operation, the humiFog multizone system should be supplied with demineralised water (with conductivity between 0 and 50 µS/ cm). To reach these values, a reverse osmosis system is usually required. This treatment involves having the water pass through a special membrane that, being permeable only to molecules the same size as H2O, eliminates almost all the mineral salts present. As well as representing a physical barrier to bacteria, reverse osmosis water treatment removes mineral salts, and limits maintenance requirements inside the duct to simple periodical inspections!

Controllers

New, simple and intuitive user interface. A large display shows easily understandable messages even for users without detailed knowledge of the product.

The user interface is available in 6 languages (Italian, English, French, German, Spanish and Chinese) while the menus can be browsed simply using the buttons with icons.



Components for installation in AHUs



Atomising racks made-to-measure for AHUs

(RACK*)

Atomising rack made to measure for AHUs, comprising atomising nozzles and on-off valves to control the number of manifolds that are active, and drain valves for emptying the rack. All metal parts are stainless steel. The system can be supplied either disassembled, partially assembled or completely assembled.



Certified mist eliminator for AHUs (UAKDS*, ECDS10*)

The mist eliminator has the purpose of trapping the droplets of water that are not completely evaporated, so as to prevent them from leaving the humidification chamber. The eliminator is supplied in standard modules that can be assembled to cover the cross-section of the AHU. It is available in two versions: with fibreglass or steel filtering material, the latter required for VDI6022 certified installations.

Components for room installation



Direct box (UAKDLA*)

The Direct Box units, in the Hydraulic and Electric versions (P/N UAKDLA), are used to interface humiFog multizone, both pumping station and slave remote panel, to the blowers (P/N DLA) used for direct atomisation in the room. The Direct Box units are supplied in the single- and two-zone configurations. The units must be installed in the room taking into account the free space needed to guarantee complete absorption of the atomised water.



Blowers (DLA*)

The new blowers allow easy configuration and installation of the humidification system in the room.

The blowers are:

- available in various configurations: they can atomise in one direction only, or in two opposite directions, with 2, 4 and 8 nozzle configurations;
- already assembled and tested.
- easy to install: thanks to the mounting systems provided, they can be installed either on the ceiling or on the wall, so as to control humidity right where it is needed.

	One	side	Two sides		
Nozzles	2	4	4	8	
Capacity (l/h)	3-8	6-16	6-16	12-32	



Room distributors (UAKTM2*)

These comprise stainless steel manifolds (pipes) with housings for nozzles, installed inside the room to be humidified/cooled. Several different models of manifolds are available. Multiple manifolds in series form a line in the distribution system. The stainless steel manifolds come in fixed 2 metre lengths, with an outside diameter of 16 mm. Four different versions are available, depending on the number of holes on each manifold.

Part number	Number of holes	Spacing [mm]
UAKTM2C000	7	304
UAKTM2D000	4	456
UAKTM2E000	3+4	608

Each distribution line is connected to the pumping station and can be shut-off by solenoid valves; alternatively, Direct Box units can be used, depending on the configuration. In both cases, humiFog splits the distribution system so as obtain stepped capacity modulation (up to 6 steps). Each line has a drain valve, which is mainly used to quickly discharge the water pressure when the line stops atomising: by opening the drain valve, the pressure drops rapidly from 70 to 0 bars and the line is emptied, preventing water dripping from the nozzles. The drain valves are also used for the periodical automatic washing cycles managed by humiFog.



Accessories



Pulsation damper

The damper reduces peaks in pressure generated by the pump pistons so as to limit pulsation along the pipes and the distribution system. Supplied as standard for high capacity systems, 320 kg/h and over.



Junction box (UAKDER*)

Junction box for the solenoid valves fitted on the atomising rack in the duct. Models available for 4 to 8 solenoid valves. A further two junction boxes have been

added: • UAKDER6000 with terminal block inside;

• UAKDERBK00 with terminal block and relays for activating the back-up and rotation function.



Nozzles (UAKMTP*)

Choice of three different types of nozzles: 1.45 I/h, 2.8 I/h and 4 I/h. The smaller the nozzle size, the more uniform atomised water distribution and the shorter the absorption distance will be.

Certification

VDI

Carel has always paid the highest attention to the safety and hygiene of its proposed solutions:



the humiFog range are thus also certified in compliance with the VDI regulations, now recognised as an international standard. The built-in controller automatically manages the washing, filling and emptying cycles, preventing the water from stagnating before being atomised into the humidified environment.

Silicone-free

The humiFog pump is also available in the silicone-free stainless steel version. The absence of silicone is essential in paint spray booths, to avoid the finish defect known as



fisheye. Certification has been accredited by an external laboratory and is available on request.

ATEX

humiFog also responds to the need to guarantee a safe workplace for applications



workplace for applications subject to ATEX classification. The distribution system is the result of careful analysis of

design and materials, in full compliance with standards, eliminating sources or ignition from potentially explosive areas.

Seismic

humiFog has undergone experimental seismic evaluation on a vibrating platform that simulates a wide range of earth

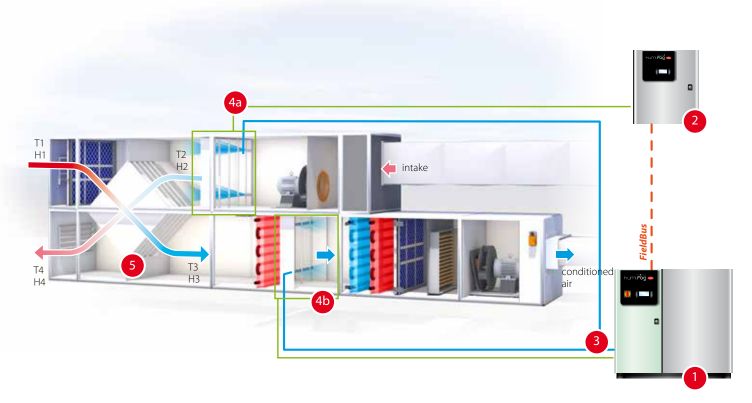
movements, ensuring conformity with the Italian decree law dated 14 January 2008 on "the approval of new technical standards for buildings", published in the Official Journal no. 29 of 4 February 2008.





CARE

Example of operation with direct and indirect evaporative cooling



Winter/summer operation

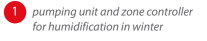
The winter/summer function allows air humidification in winter, while in summer humiFog is used to evaporatively cool the inlet air.

Direct evaporative cooling

This extends the range in which free cooling can be used, by evaporatively cooling the inlet air, while always controlling the relative humidity set point (4b).

Indirect evaporative cooling

This is applied to the exhaust air, which can be cooled by several degrees without limits in terms of humidity (the air is discharged by the AHU), by flowing first through a cross-flow heat exchanger together with the inlet air. This pre-cools the fresh air, reducing the capacity required by mechanical cooling (chiller) to bring the air to the desired conditions, thus reducing power consumption. The efficiency of this solution depends on the heat recovery unit used and the outside climatic conditions, yet easily exceeds 50% (see the example below). The humiFog multizone is perfect for these types of applications in AHUs.



zone controller for cooling in summer





5 heat recovery unit

	Outside air		Exhaust air		Cooled outside air		Outlet air		Cooling capacity*	
	T ₁	H ₁	T ₂	H ₂	T ₃	H ₃	T ₄	H ₄	Р	
WITHOUT evaporative cooling	35 °C	40% RH	25 °C	50% RH	29 °C	56% RH	31 °C	36% RH	58 kW	
WITH evaporative cooling	35 °C	40% RH	18 °C	saturation	25 °C	70% RH	28 °C	55% RH	100 kW	
							Additiona	l capacity	42 kW	

In the example shown in the table, the exhaust air is pre-cooled to 18 °C and then used by the heat exchanger to cool the outside air from 35 to 25°C, a decrease of 10 °C, without increasing absolute humidity.

*: The cooling capacity is calculated based on an outside air flow-rate of 30000 m3/h, atomising 100 kg/h of water, and a heat recovery unit with an efficiency of 58%.



humiFog table

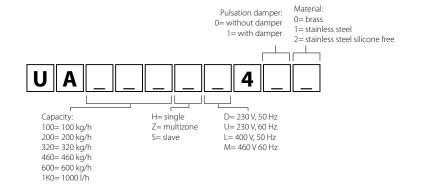
Features	UA100*	UA200*	UA320*	UA460*	UA600*	UA1K0	
General							
Rated capacity - kg/h	100	200	320	460	600	1000	
Power supply	230 V, 1 pha	se, 50 Hz or 20	08 V, 1 phase,	60 Hz		• 400 V, 3 phase, 50 Hz • 460 V, 3 phase, 60 Hz	
Pumping unit power consumption - kW	0.955	0.955	1.15	1.15	1.95	2.75 (4 at 60 Hz)	
Zone controller power consumption - kW	0.28						
Operating conditions	1T40 °C <80	% RH non-cc	ndensing				
Storage conditions	1T50 °C <80	% RH non-cc	ndensing				
Degree of protection	IP20						
Water fill							
Connection	G3/4"F (NPT	3/4F for UL ve	ersions)				
Temperature limits	1T40 °C / 34	T104 °F					
Water pressure limits - MPa	0.3 to 0.8						
Total hardness - ppm CaCO ₃	0 to 25						
Conductivity limits - µS/cm	0 to 50 µS/c	m (stainless st	teel pump) – I	30 to 50 µS/cr	n (brass pump	o)	
Water outlet							
Connection	M16.5m DIN 2353 (G3/8"F) (NPT3/8F for UL versions)					M22x1.5 DIN 2353 (G3/8"F) (NPT3/8F for UL versions)	
Water drain							
Connection Ø - mm	Stainless ste	el pipe, OD 10	0 mm/ 0.4 inc	h			
Network							
Network connection	RS485; Mod	bus® (others u	ipon request)				
Control							
Control	external sigr probe	nal, temperatu	ure or humidit	ty control; add	litional tempe	rature or humidity limit	
Type of input signals	0 to 1 V, 0 to	10 V, 2 to 10 V	V, 0 to 20 mA,	4 to 20 mA, N	ITC		
Certification							
Hygiene certification for generic air-conditioning applications	VDI 6022, pa		VDI 3803 (10/	02), ONORM H	H 6021 (09/03)), SWKI VA104-01 (04/06),	
Hygiene certification for hospital applications	-	. (DNORM H 602	20 (02/07)*. SV	VKI 99-3 (03/04	4)	
Certification	DIN 1946, part 4 (01/94), ONORM H 6020 (02/07)*, SWKI 99-3 (03/04) CE and ETL998 (pumping unit); ETL508A (zone controllers) seismic certification: compliant with the requirements of Italian decree of 14 January 2008						

Dimensions in mm (in) and weights in kg (lb)

Mod.	AxBxC	weight	LxWxH	weight			
UA (master)	1030x370x860 (40.6x146x33.9)	85 to 105 (187.4 to 231.5)	1100x455x1020 (43.3x17.9x40.2)	100 to 125 (220.5 to 275.6)			
UA (slave)	500x150x580 (19.7x5.9x22.8)	19,5 (43)	605x255x770 (23.9x10x30.3)	21 (46.3)			

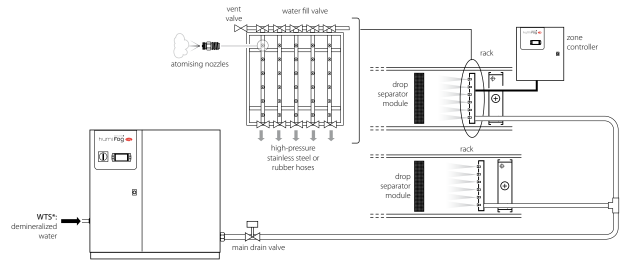
CAREL

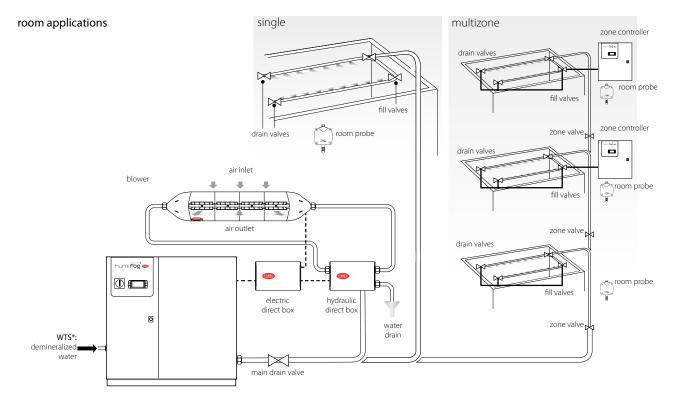
Part number



OVERVIEW DRAWING humiFog

duct applications









humiFog direct

UA*D*

humiFog direct is the CAREL solution for direct in-room adiabatic humidification. Introducing pure water in the form of very fine droplets that evaporate spontaneously in the air ensures the right level of relative humidity with very low energy consumption.

Moreover, thanks to the evaporative cooling effect, the heat generated inside the environment is absorbed, lowering the temperature without wasting further energy for cooling.

humiFog direct is hygienically safe, as thanks to the automated line washing cycles, it always atomises fresh and clean water.

Designed for industrial environments, especially in the case of retrofits, it combines maximum reliability with low operating costs. An effective and easy-to-install system that adapts to all contexts, even the most complex ones.

Control cabinet

The powerful and high-performance pumping station can deliver water at a constant pressure of 70 bars, for maximum performance with very low energy consumption. The system can manage two different zones, with different set points. The solution is modular and thus easily expandable to cover different humidification loads.

CAREL c.pHC controller

The c.pHC electronic controller for humiFog direct has been designed to ensure easy start-up, simple management and maximum system reliability.

Performance

The system is controlled based on the signal from a probe or external controller. When humidification or cooling are needed, the system starts the pump, which delivers water at high pressure (70 bars). After the initial stage in which line is washed and filled, the blowers will begin to atomise the water into droplets measuring just a few microns in diameter. The anti-dripping system means there is no risk of dripping when the system stops. Capacity modulation is managed using the PWM principle (pulse width modulation) for precise and reliable

modulation), for precise and reliable humidity control.

Connectivity

The webserver allows direct access to the unit's display from any PC or tablet connected to the same local network as the humidifier.

This allows configurations to be set in the exact same way as directly on the unit, including all the main control settings and configurations, as well as checking unit status.

Chows at a visting	Single	blowers	Double blowers				
Characteristics	DLA**DF*	DLA**UF*	DL**DB*	DL**UB*			
Water inlet	M12 x 1 male	M12 x 1 male					
Water outlets	M12 x 1 male						
Outlet fan power	230 Vac, 50 Hz	120 Vac 60 Hz	230 Vac, 50 Hz	120 Vac 60 Hz			
Capacity - kg/h	3; 5,6 ; 6; 8; 11,2; 16		6; 11,2; 12; 16; 22,4; 32				
Fan air flow-rate	300 m³/h model with 2	nozzles, 600 m³/h	700 m ³ /h model with 4 nozzles, 1500 m ³ /h				
	model with 4 nozzles		model with 8 nozzles				
Maximum distribution line length - m	100 m (last blower 50 m	n from the inlet valve).	-				
	Contact CAREL for great	ter lengths					

Models of blowers for rooms



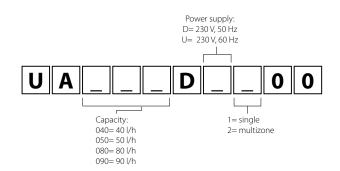
humiFog direct table

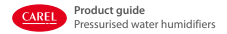
Features	UA040*	UA080*	UA050*	UA090*		
General						
Rated capacity - kg/h	40	80	50	90		
Power supply	230 V, 1 fase, 50	Hz	120 Vac, 1 fase, 6	50 Hz		
Pumping unit power consumption - kW	0,28	0,28	0,38	0,38		
Operating conditions	2T40°C, 5-95% r	ion-condensing				
Storage conditions	-10T50°C, <90 %	RH non-conden	ising			
Degree of protection	IP20					
Water fill						
Connection	G3/4"F					
Water pressure limits - bar/MPa	38 (0,30,8)					
Conductivity limits - µS/cm	<80 µS/cm					
Water outlet						
Connection	M16x1,5 DIN 23	53 (G1/4" F)				
Outlet water operating pressure - bars	70					
Water drain						
Connection Ø - mm	G1/2″F					
Network						
Network connection	Modbus®, Bacne	et® via Ethernet a	nd RS485			
Control	· · · · ·					
Control	external signal,	emperature or h	umidity control; a	dditional		
	temperature or humidity limit probe					
Type of input signals	0 to 1 V, 0 to 10	V, 2 to 10 V, 0 to 2	20 mA, 4 to 20 mA	, NTC		
Functional characteristics						
Number of probes allowed (temperature and/or humidity)	1 (single zone) + limit					
	2 (two zones) +	limit				

Dimensions in mm (in) and weights in kg (lb)

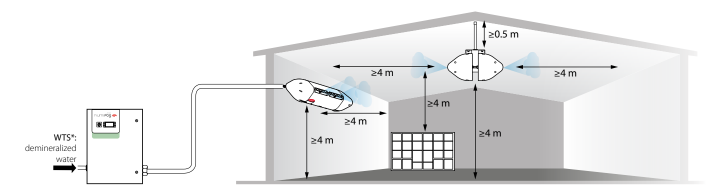
Dimensions		,		
Mod.	AxBxC	weight	LxWxH	weight
UA	630x800x300 (24.8x31.5x11.8)	6068 (132 to 149)	720x1020x460 (28.5x40x18)	6472 (141 to 158)

Part number





OVERVIEW DRAWING humiFog Direct



Accessories and options for in-room installation



Blowers (DLA*)

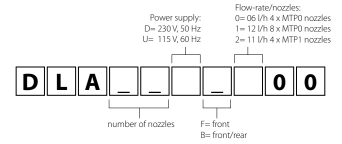
The new blowers allow easy configuration and installation of the humidification system in the room.

The blowers are:

- available in various configurations: they can atomise in one direction only, or in two opposite directions, with 2, 4 and 8 nozzle configurations;
- already assembled and tested;
- easy to install: thanks to the mounting systems provided, they can be installed either on the ceiling or on the wall, so as to control humidity right where it is needed.

		One side	1	wo sides
Nozzles	2	4	4	8
Capacity (l/h)	3-8	6-16	6-16	12-32

Part number







Compressed air humidifiers

Compressed air humidifiers are the ideal humidification solution whenever a compressed air supply is available, as is the case in many industrial applications, even if humidification systems are often fitted with a dedicated air compressor. The humidifier essentially consists of a cabinet fitted with electronic controller that, using two independent connection pipe networks, supplies the spray nozzles with compressed air and water at the ideal pressure for instant operating conditions.

The units can be installed inside an AHU or directly in the room where humidity needs to be controlled. The greatest advantage of these atomisers is the minute dimensions

of the droplets produced and their thorough mixing in the compressed air that, due to its speed, distributes the aerosol in the room and consequently allows quick absorption.

These units can therefore be readily used for direct cooling in rooms, and are ideal for the textile industry, wood and paper processing, and storerooms, where there is almost always a supply of compressed air.

mc multizone features an electronic controller that manages the supply of water and compressed air to the nozzles. Water atomisation is managed by an external control signal or, in the case of stand-alone control, so as to maintain the humidity/temperature set point.

The unit also manages a series of automatic cycles, such as nozzle cleaning and washing.

The system has the ability to control humidity independently in multiple zones (rooms, AHUs, cold rooms) using a master-slave layout. The layout has one master and multiple slaves (up to 5) connected in a pLAN. The master is fitted with a display for accessing the readings, viewing the status and messages on the master and slaves. The slaves have their own internal controller and can be set to continue operating even if connection to the master is interrupted.

The master/slave configuration can be used for:

 high capacity: applications in rooms or ducts where more than 230 kg/h of humidification is required, and thus more than one mc cabinet. The control signals (probes, external signals, limit probe) are connected to the master only. The master and the slaves generate a humidification/ cooling capacity that is proportional to demand and their capacity. This allows systems to be developed with a capacity up to 1,380 kg/h; multizone applications: applications in multiple zones, rooms or ducts, each with its own humidity/temperature set point. All the parameters, status information and messages for all the cabinets can be viewed and edited from the user interface on the master.

Automatic nozzle self-cleaning system

Each cabinet, master and slave, periodically activates a cycle for drying and cleaning the atomising nozzles. A special cleaning piston inside the nozzle is periodically pressed, by a spring, into the opening of the nozzle, removing any mineral salts and considerably reducing the need for cleaning.





mc multizone

MC*

Guaranteed hygiene

mc multizone ensures a very high level of hygiene, through:

- automatic emptying of the water line whenever the unit stops;
- automatic periodical washing of the water line during inactivity.

This prevents the nozzles from spraying stagnant water. In addition, an effective UV sanitising lamp (optional) can also be installed upstream of mc multizone; this shines UV light ON the flow of supply water, helping eliminate any biological contaminants such as bacteria, viruses, mould, spores and yeast that may be in the water.

Water quality for mc multizone systems

The constructional and functional features of the mc multizone allow the use of untreated drinking water. Nonetheless, the quantity and quality of dissolved minerals affect the frequency of routine maintenance operations (periodical cleaning of the nozzles) and the quantity of mineral dust deposited by the droplets of water after these have completely evaporated. For best operation, demineralised supply water by reverse osmosis should be used. This is also specified by the main reference standards, such as UNI 8884, VDI6022 and VDI3803.

Compressor

mc multizone requires compressed air, provided by an external compressor, not supplied by CAREL. The volume of air at standard atmospheric pressure required to atomise one litre of water is 1.27 Nm³/h, compressed to a pressure between 4 and 10 bars.

Accessories

Nozzles and assembly kits (MCA* and MCK1AW0000)

AISI316 stainless steel nozzles are available with different capacities, however all with the same outside dimensions.

Model	Capacity
A	2.7 l/h
В	4.0 l/h
С	5.4 l/h
D	6.8 l/h
E	10 l/h

Compressed air consumption: each 1 kg/h of atomised water requires 1.27 Nm³/h of compressed air.

Dripping is avoided thanks to the closing mechanism in periods of inactivity. The nozzle assembly kit includes the components required for assembly of a nozzle between a manifold in the water line and a manifold in the compressed air line, and is suitable for all types of mc nozzles.



Pressure sensor at the end of the line (for modulating cabinets) (MCKPT*)

This is installed at the end of the compressed air line that supplies the nozzles. In this way, the controller can regulate air pressure to the optimum value (2.1 bars) at the nozzle that is furthest away, making up for pressure drop. This enormously simplifies setup of the installation, which will work perfectly right from the very first time.



Pressure gauge at the end of the line (for ON/OFF cabinets) (MCKM*)

This has the same purpose as the pressure sensor at the end of the line, described above. In this case, the pressure generated by the cabinet can be adjusted manually so as to reach a pressure of 2.1 bars on the gauge at the end of the line.

A pressure gauge is also available for displaying water pressure at the end of the line.



UV lamp disinfection system and filters (MCKSUV0000, MCKFIL* and MCC*)

For optimum operation and to ensure maximum hygiene, a UV sanitising lamp and water filter are installed upstream of the cabinet. For the compressed air line, CAREL also provides a filter to trap any solid particles and an oil filter to remove any oil.

Compressed air filter

(MCFILAIR01)

Installed before the mc multizone cabinet, this protects the nozzles against being clogged by particles contained in the compressed air line.



Drain valve at the end of the line (MCKDVWL*)

This is installed at the end of the water line that supplies the nozzles. In this way, mc multizone can empty the line when the unit is off and run the automatic periodical wash cycles. These procedures ensure a high level of hygiene by avoiding stagnated water in the line.

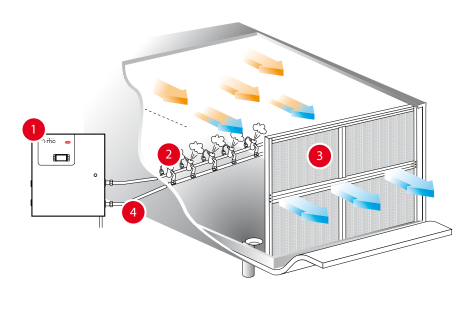
Compressed air oil mist eliminator (MCFILOILO1)

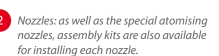
The eliminator is needed to trap any oil leaks from the compressor.



Cabinet: available in various models, according to capacity, type of control (ON/OFF or modulating), type of supply water, master/slave and power supply.







Mist eliminator: with fibreglass or AISI304 filtering mesh (the same used for humiFog) for duct installation only.

3

Manifolds: stainless steel manifolds are available for installation in the ducts where the atomising nozzles are installed. Manifolds and lines for installations in rooms are not supplied.

mc multizone table

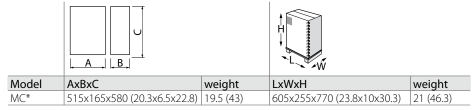
Features	MC060*	MC230*
Maximum humidification capacity - kg/h	60	230
Power supply	230 Vac single-phase, 50/60 Hz / 110 Vac single-	phase 60 Hz, 3748 W
Operating conditions	1T40 °C, 0 to 80% RH non-condensing	
Storage conditions	-1T50 °C, 0 to 80% RH non-condensing	
Degree of protection	IP40	
Water fill		
Connection	1/2″G	1/2″G
Temperature limits - °C	1T50 °C	
Water pressure limits - MPa (bar)	0.3 to 0.7 (3 to 7)	
Instant flow-rate - I/h	60	230
Total hardness - ppm CaCO ₃ *	0 to 400	
Conductivity limits - µS/cm *	0 to 1250	
Water drain		
Connection	TCF 8/10 or TCF 6/8 normal water model, TCF 8/	10 demineralised water model
Water outlet		
Connection	1/2″G	
Water pressure - MPa (bar)	0.035 + 0.01∆h - 0.35 + 0.1 ∆h (∆h: height differe	nce in metres between cabinet and nozzles)
Air line		
Connection	1/2″G	
Temperature limits - °C	1T50 °C	
Water pressure limits - MPa (bar)	0.5 to 0.7 - 5 to 7	
Outlet	1/2″G	
Air pressure - MPa (bar)	0.12 to 0.21 - 1.2 to 2.1 (intermediate pressure va	alues available only on modulating versions)
Nozzles		
Material	stainless steel (AISI 316)	
Nozzle capacity at 2.1 bars - kg/h	2.7 - 4.0 - 5.4 - 6.8 - 10	
Network		
Network connection	Modbus®, LON, TCP/IP, SNMP	

(*) The mc system can operate on untreated drinking water. Nonetheless, the quantity and the quality of dissolved minerals affect the frequency of routine maintenance operations (periodical cleaning of the nozzles) and the quantity of mineral dust deposited by the droplets of water after these have completely evaporated. For best operation, demineralised supply water by reverse osmosis should be used. Softened water, on the other hand, should not be used as it does not reduce the concentration of mineral salts. In any case, observe the provisions of the UNI8884 standard "Characteristics and treatment of the water in cooling and humidification circuits", according to which the main water characteristics are conductivity < 100 µS/cm and total hardness <5 °fH (50 ppm CaCO3). Similar recommendations are also provided by VDI6022 and VDI3803.

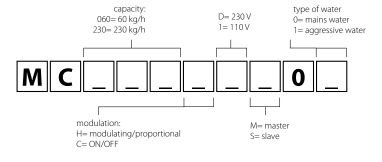


Product guide Compressed air humidifiers

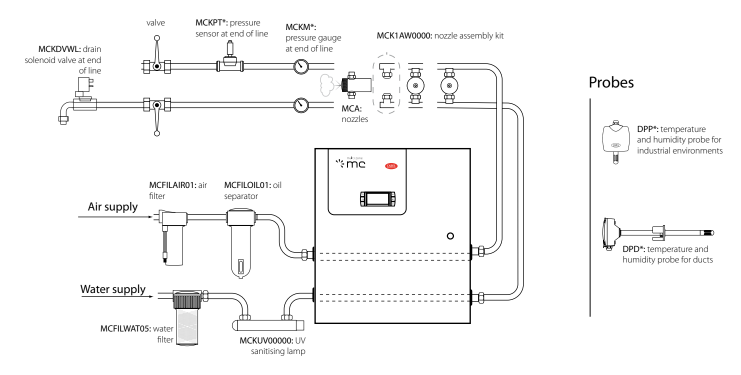
Dimensions in mm (in) and weights in kg (lb)

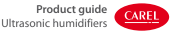


Part number



OVERVIEW DRAWING mc multizone







Ultrasonic humidifiers

Ultrasonic humidifiers comprise a small water storage tank and piezoelectric transducers installed at the bottom of the tank.

The surface of the transducer vibrates at very high speed (1.65 million times a second), a speed that does not allow the water to move due to its inertial mass (the water cannot respond to the extremely fast movements of the transducer).

During the negative amplitude of the transducer cycle, a void is created that is not filled by the water, being unable to follow the extremely movements of the transducer. The cavity thus created leads to the production of bubbles that are pushed to the edge of the water column during the positive amplitude of the cycle, thus colliding. During this process, very fine particles of water are atomised.

Ultrasound technology applied to air humidification is an efficient and versatile solution:

- efficient, as ultrasonic humidifiers guarantee considerable energy savings (>90%) when compared to ordinary steam generators;
- versatile, thanks to the size of the droplets produced (diameter of 0.001 mm). This fundamental characteristic

guarantees very fast absorption of the atomised water in the surrounding environment, avoiding possible condensation.

humiSonic is the CAREL ultrasonic humidifier. It has been designed to control and maintain the required humidity level in the specific environment. The features of humiSonic make it suitable for many different types of applications:

- residential comfort, for direct humidification applications in rooms or installation in ducts or on fan coils:
- datacenters, thanks to the very fine droplets generated, the humidifier is suitable for cooling and humidifying the surrounding environment;
- cleanrooms, to ensure constant humidity during production processes;
- museums, to preserve works of art, maintaining the right humidity and temperature;
- cold stores and climate rooms, for storing food;
- display cabinets, to preserve the freshness of fruit, vegetables and fresh food for sale;
- food processing, installed on appliances such as dough retarders;

• tobacco and wine industries, for product storage.

Benefits

- significant energy savings;
- easy installation and maintenance;
- guaranteed hygiene;
- precise control of room humidity;
- connection to external controllers;
- communication via Modbus and CAREL protocols.



Product guide Ultrasonic humidifiers



humiSonic compact

UU*

humiSonic, installed on fan coils, is the ideal solution for coupling accurate control of ambient humidity with common temperature control (guaranteed by the fan coils). At the same time, the humidifier is suitable for installation on showcases and display cabinets, to preserve the freshness of food, and on dough retarders, in production processes that require the right humidity and temperature.

Complete solution

As humiSonic is fitted with an integrated control board, no external electric control board is required. The humidifier receives the power supply from the transducer (supplied complete with cable kit) while as a control signal it can be connected to a voltage-free contact (ON/OFF), can be managed by the dedicated micro probe (available as an accessory) or can be controlled via serial network with Modbus® or CAREL communication protocol. By installing an optional card, humiSonic can be managed with an external signal (e.g. 0 to 10 V, 4 to 20 mA...) or with other active probe models.

Easy installation and maintenance

humiSonic, thanks to its compact design, can be easily installed on humidity and temperature control appliances and the latest-generation fan coils, and at the same time can be retrofitted on existing units. The maintenance of humiSonic consists only in periodic replacement of the transducers and, thanks to the ergonomic design, this does not have to be performed by trained staff.

Supply water

humiSonic works operates on demineralised or mains water. If using mains water, maintenance intervals for cleaning or replacing the transducers will be shorter, the higher the mineral salt content of the supply water.

Energy saving

Ultrasound humidification is adiabatic, requires very low power consumption compared to steam solutions (40 W to atomise 0.5 kg/h of water). This important feature makes humiSonic compact an "Energy Saving" solution in line with modern energy saving expectations.

Hygiene

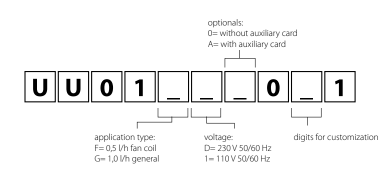
This is one of the main strong points of humiSonic and is guaranteed by three important characteristics:

- the washing cycles are performed periodically (even when humiSonic is in standby), preventing the build-up of dirt inside the tank;
- the drain valve ensures the humidifier empties completely once the humidification cycle has ended, also in the event of a power failure;
- the tank (made from plastic) also features silver ions, which are able to prevent proliferation of bacteria.

Dimensions in mm (in) and weights in kg (lb)

Mod.	AxBxC	weight	LxWxH	weight	
UU01F*	125x121x221 (4.92x4.76x8.70)	2,8 (6.17)	395x155x225 (15.6x6.1x8.9)	3,9 (8.6)	
UU01G*	125x183x216 (4.92x7.2x8.5)	4,4 (9.7)	395x155x225 (15.6x6.1x8.9)	5,5 (12.3)	

Part number





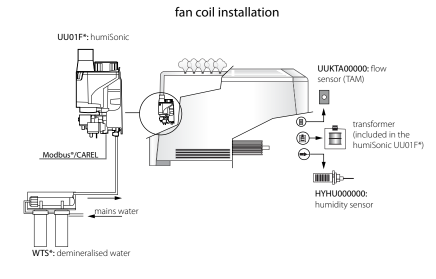
humiSonic compact table

Features	UU01F*	UU01G*
Atomised water production - kg/h (lb/h)	0.5 (1.1)	1.0 (2.2)
Atomised water outlet - Ø mm	Ø=40	
Supply water inlet	G 1/8″ F	
Supply water temperature - °C (°F)	from 1 to 40 (from 33.8 to 104)	
Supply water pressure - bar (psi)	from 0.1 to 4 (from 14.5 to 58)	
Fill flow rate - I/min	0,6	
Supply water		nended (humiSonic will still work correctly nended will be required more frequently).
Drain water outlet - Ø mm	Ø= 10	
Max. drain flow-rate - I/min	1	
Power	230 V, 60 W; 115 V, 60 W	230 V, 110 W; 115 V, 110 W
Power supply voltage	230 V, 50/60 Hz or 115 V, 50/60 Hz	
Electric current	230 V, 0.75 A; 115 V, 0.6 A	230 V, 1.5 A; 115 V, 1.2 A
Power cable size - mm ²	1,5	
Control signals		
ON/OFF enabling	•	•
HYHU000000 humidity probe (to be installed in the fan coil intake line)		
UUKTA00000 flow sensor to be connected to the neutral wire of the fan coil power supply.		
RS485 Serial (CAREL or Modbus® protocol).	•	•
Signal from active probe	only with UUKAX auxiliary card or on moc	dels with card already fitted in the factory
External control signals (0 to 10 V, 4 to 20 mA)		

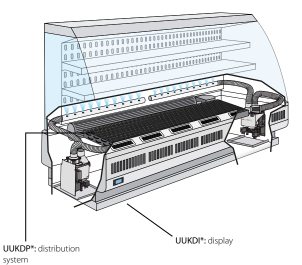
• standard

 \Box optional

OVERVIEW DRAWING humiSonic



display cabinet installation





Product guide Ultrasonic humidifiers



humiSonic direct

UU*

humiSonic direct, installed directly in the room, can precisely control air relative humidity.

Complete and compact solution

In room humidity control applications, it is crucial for the humidifier to have compact dimensions. The solution in fact needs to adapt to an existing layout, while allowing flexibility for future changes in position.

humiSonic is a stand-alone compact solution that comprises both the control panel/power supply and the probe for reading air humidity.

Energy saving

Very low energy consumption (less than 80 W per litre of atomised water) makes humiSonic the ideal solution for datacentres and all humidity control applications where energy saving is crucial.

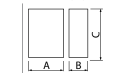
In datacenters in particular, humiSonic can be installed in the hot aisle and, integrating with the close control unit thanks to Modbus communication, can precisely control air humidity.

Mission Critical DNA

When supplying humiSonic with desalinated water, the interval for replacing the piezoelectric transducers is 10,000 hours!

In addition, if combined with a high-precision probe (not supplied), humiSonic direct can achieve an accuracy of $\pm 1\%$ RH, and at the same time use the built-in probe as a humidity limit probe.

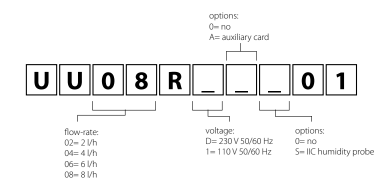
Dimensions in mm (in) and weights in kg (lb)

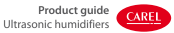




Mod.	AxBxC	weight	LxWxH	weight
UU02R*	275x274x317 (10.8x10.79x12.48)	9.5 (20.9)	635x410x410 (25x16.14x16.14)	11 (24.2)
UU04R*	400x274x317 (15.7x10.79x12.48)	12.5 (27.6)	760x410x410 (29.92x16.14x16.14)	14 (30.9)
UU06R*	525x274x317 (20.7x10.79x12.48)	15.5 (34.2)	885x410x410 (34.84x16.14x16.14)	17 (27.5)
UU08R*	650x274x317 (25.6x10.79x12.48)	18.5 (40.8)	1010x410x410 (39.76x16.14x16.14)	21 (46.3)

Part number





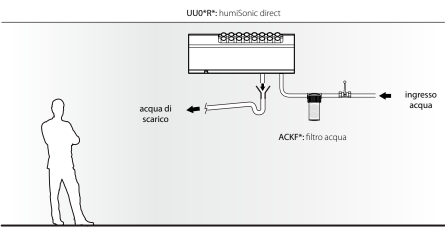
humiSonic direct table

Features	UU02R*	UU04R*	UU06R*	UU08R*
Atomised water production - kg/h (lb/h)	2 (4.4)	4 (8.8)	6 (13.2)	8 (17.6)
Atomised water outlet - Ø mm	40	·		
Supply water inlet - mm	OD=8 (5/6", ID=6 (1	5/64")		
Supply water temperature - °C (°F)	1 to 40°C (33.8 to 104)		
Supply water pressure - bar (psi)	0.1 to 6 (14.5 to 87)			
Fill flow rate - I/min	0.6			
Feedwater - µS/cm	0 to 80			
Drain water outlet - Ø mm	OD=8 (5/6", ID=6 (1	5/64")		
Max. drain flow-rate - I/min	1.9			
Power - W	180	330	480	690
Power supply voltage	230 V, 50/60 Hz; 110 V	/, 50/60 Hz		
Electric current - A	0.8/1.65	1.5/3.0	2.1/4.4	3.0/6.3
Power cable size - mm ²	0.823			
Control signals				
Enable ON/OFF	•	•	•	•
HYHU000000 humidity probe				
RS485 serial (CAREL or Modbus® protocol)	•	•	•	•
Signal from active probe or external control signals (0 to 10 V, 4 to 20 mA)	only with UUKAX aux	iliary card or on mode	els with card already fit	ted in the factory

• standard

 \Box optional

OVERVIEW DRAWING humiSonic







humiSonic ventilation

UU*

The humiSonic version for air handling units provides adiabatic humidification even in compact-sized ducts. Installed directly in the air stream, humiSonic atomises water into very fine droplets (1 μ m), which are instantly absorbed.

Hygiene

This new generation of ultrasonic humidifiers incorporates all of Carel's experience in ensuring maximum hygiene: all components in contact with the demineralised water are made from stainless steel, and the main body is designed to prevent stagnation of water at the end of the humidification cycle. Moreover, the electronic controller manages periodical washing cycles in the event of system inactivity.

High efficiency

humiSonic, with power consumption of less than 80 W for each litre of atomised water, is the optimum choice for applications where energy saving is a priority.

In addition, thanks to the small droplet size, around 1 μ m, the atomised water is completely absorbed by the air stream in just 50-60 cm.

Easy installation and maintenance

humiSonic for air handling units comprises two elements: the main body (containing the piezoelectric transducers) and the electrical power supply and control panel. The main body can be easily positioned inside the air handling unit, while the electrical panel can be installed outside of the humidification compartment.



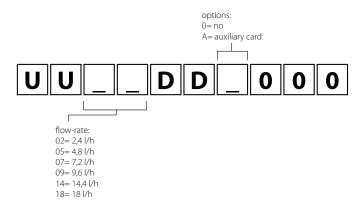
Electrical panel UQ*

The ultrasonic humidifiers installed inside air handling units are powered and controlled by an electrical panel, complete with display.

Dimensions in mm (in) and weights in kg (lb)

			T-t-	
Mod.	AxBxC	weight	LxWxH	weight
UU02D*	275x256x309 (10.8x10.1x12.2)	4.9 (10.8)	510x410x410 (20.07x16.14x16.14)	5.9 (13)
UU05D*	400x256x309 (15.7x10.1x12.2)	6.4 (14.1)	640x410x410 (25.20x16.14x16.14)	7.4 (16.3)
UU07D*	525x256x309 (20.7x10.1x12.2)	8 (17.6)	760x410x410 (29.92x16.14x16.14)	9.5 (20.9)
UU09D*	650x256x309 (25.6x10.1x12.2)	9.5 (20.9)	890x410x410 (35.04x16.14x16.14)	11 (24.2)
UU14D*	900x256x309 (35.4x10.1x12.2)	12.7 (28)	1150x410x410 (45.27x16.14x16.14)	14.7 (32.4)
UU18D*	1150x256x309 (45.3x10.1x12.2)	15.8 (34.8)	1350x410x410 (53.15x16.14x16.14)	17.8 (39.2)

Part number



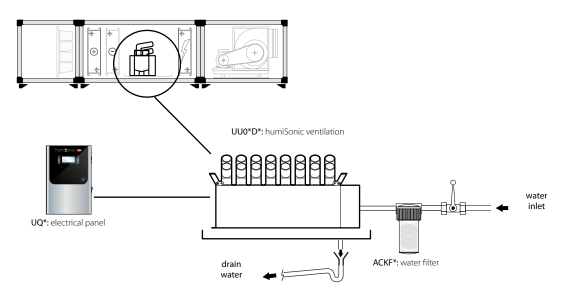


humiSonic ventilation table

Features	UU02D*	UU05D*	UU07D*	UU09D*	UU14D*	UU18D*
Atomised water production - kg/h (lb/h)	2,4 (5.3)	4,8 (10.5)	7,2 (16)	9,6 (21)	14 (31)	18 (39.6)
Atomised water outlet - Ø mm	Ø= 40			· ·	· ·	
Supply water inlet - mm	OD= 8 (5/6", ID	D=6 (15/64")				
Supply water temperature - °C (°F)	1 to 40 (33.8 to	104)				
Supply water pressure - bar (psi)	0.1 to 6 (14.5 to	o 87)				
Fill flow rate - I/min	0.6					
Feedwater - µS/cm	0 to 80					
Drain water outlet - mm	OD= 8 (5/6", IC	D=6 (15/64")				
Max. drain flow-rate - I/min	1.9					
Power - W	210	350	500	650	950	1150
Power supply voltage	230 V, 50/60 Hz	z; 110 V, 50/60 H	Z			
Electric current - A	0.7/1.5	1.3/2.7	2.0/4.0	2.6/5.5	4.0/8.2	4.7/10
Power cable size - mm ²	0.823					
Control signals						
Enable ON/OFF	•	•	•	•	•	•
RS485 serial (CAREL or Modbus® protocol)	•	•	•	•	•	•
Signal from active probe - V	0 to 10, 0 to 5					
External control signals - V						

• standard

OVERVIEW DRAWING humiSonic





compact

ventilation

direct

Accessories



Air filter UUKFL* + UUKCY*

To ensure the inside of the tank remains clean, especially in dusty environments, an air filter can be installed on the fan inlet, which can be easily removed for cleaning with water.



ventilation Temperature/humidity probe

DPW*

Via the auxiliary card (UUKAX00000, optional but always recommended), humiSonic can read an active room temperature/humidity probe, ideal for installations in places such as museums, libraries and offices, where design also plays an important role.



Flood detector FLOE*

The flood detecting device is able to sense the presence of water in an environment. It is generally used to protect against flooding in datacenters, offices, laboratories and other special environments.



direct ventilation

Distribution system UUKDP*

The distribution systems offered as an accessory allow easy and safe installation. The kits are made up of a part in flexible plastic measuring 700 mm in length (to be connected to the humiSonic manifold) and a part in stainless steel to be installed in the room, available in lengths: 250, 530, 600 and 800 mm.





C compact

direct

Dedicated humidity probe HYHU000000

humiSonic compares the ambient humidity value (read by the probe, built-in on some models) against the set point, and consequently modulates atomised water production in order to control the ambient conditions. Alternatively, humiSonic can be controlled via an external signal/RS485 or external active probe, and use the built-in probe as a humidity limit probe.





WTS compact ROC*

The new CAREL reverse osmosis system has been designed for treating humidifier feedwater.

Supplied with drinking water, the unit produces demineralised water whose physical/chemical, flow-rate and pressure characteristics are ideal for providing humidifier feedwater.



Flow sensor UUKTA00000

The flow sensor manages the important remote ON/OFF function, and must be connected to the neutral wire on the power supply to the fan on the fan coil or in the AHU or display cabinet. By measuring the flow of current, the flow sensor (TAM) will enable or disable atomised water production.





Display and optional card UUKDI00000, UUKAX00000

With the optional card, humiSonic can be connected to the display; in this way, access is available to the list of parameters in order to optimise the configuration of humiSonic and adapt it to particular application requirements.



compact
direct
ventilation

Temperature probe for verifying preheating NTC*

In order to prevent water wastage, an NTC temperature probe can be enabled in the UQ* electrical panel: if the air temperature upstream of humiSonic falls below the design set point, the production of atomised water it will be automatically modulated, until stopping below a certain threshold.





Centrifugal humidifiers

humiDisk is a small yet sturdy humidifier that uses a spinning disk to atomise water and transform it into millions of very small droplets that, blown by a built-in fan, are introduced into the environment, where they evaporate, humidifying and cooling the air.

Very low power consumption

humiDisk is a simple, economic and easy to maintain humidification system, with an energy consumption of just 220 W for 6.5 kg/h of capacity (31 W for the 1.0 kg/h model).

Guaranteed hygiene

The water tank inside the humiDisk contains just 0.055 litres of water, which is atomised, at maximum capacity, in just 30s for the 6.5 kg/h model and 3 minutes for the 1 kg/h model. The water in the tank is therefore changed very rapidly, meaning the humidifier substantially works with non-stagnant running water, so as to guarantee the best hygiene conditions.

Adjustable capacity (humiDisk₆₅ only)

Operation of humiDisk_{65} controlled by an electronic board fitted with a trimmer for setting humidifier capacity, from

1.1 to 6.5 kg/h, making it suitable for all applications.

Automatic washing cycles (humiDisk₆₅ only)

The board, as well as managing normal unit operation, also performs a tank washing cycle when starting the unit, and an emptying cycle when humidification is no longer required. This avoids having stagnant water inside the unit.

Important: to ensure a higher level of hygiene, when using the CAREL electrical control panels, the humidifier also washes the water tank at the start of each humidification cycle.

Water used

humiDisk can operate on both mains water or treated water. The quantity and quality of the minerals dissolved in the water affect the frequency of the routine maintenance operations and the amount of dust generated. For best operation, use demineralised water (do not use softened water, as this does not reduce the content of minerals dissolved in the water).

In any case, observe the requirements of UNI8884 standard "Characteristics and treatment of the water in cooling and humidification circuits", according to which the main characteristics of the water are conductivity < 100 μ S/cm and total hardness <5 °fH (50 ppm CaCO3). Similar requirements are also specified in standards VDI6022, VDI3803.

Benefits

- Simplicity:
 - requires just the 230 Vac power supply and the mains water and drain lines;
 - operation is ON/OFF;
- hygienically safe:
 - very small water tank, just 55 ml;
 - washing procedure at unit start;
 - emptying at the end of the
 - humidification cycle;washing procedure at the beginning of every cycle (with
 - CAREL control panel only); modularity: 1 or 2 humiDisker unit
- modularity: 1 or 2 humiDisk₅5 units can be controlled in parallel using the special control panel, or up to 10 humiDisk10 units using the CAREL humidistat



Product guide Centrifugal humidifiers



humiDisk₁₀ & humiDisk₆₅

UC*

Applications

- cold rooms, storage facilities and ripening rooms for products, such as fruit and vegetables, where low humidity level causes weight loss and product spoilage;
- printing facilities, where the correct level of humidity must be maintained to avoid variation in paper size and consequent misprints; the correct humidity value reduces the probability of electrostatic discharges and adhesion of the sheets of paper;
- textile industries, where maintenance of the required humidity according to the production process and the type of material used is fundamental.

Assembly and accessories

humiDisk $_{65}$ is complete with accessories for wall and ceiling mounting, as well as the water fill and drain hoses.

humiDisk₁₀ is available in two versions:

- with accessories for ceiling installation only;
- also complete with wall-mounting bracket and water fill and drain hoses.

Accessories



Ultracella (WB000*)

The CAREL platform can connect more probes and loads than other standard solutions, managing these with optimised and advanced control algorithms, for total cold room control. With UltraCella, humidity control can also be optimised, for even better food storage inside the cold room. HACCP compliant.



Electrical panels with electronic humidity controller (UCQ065D*00)

CAREL supplies electrical panels fitted with electronic humidity controller. By connecting a humidity probe to the controller, this can activate one or two humiDisk₆₅, units, in parallel, so as to maintain the humidity level to the set value. The humidity measured by the probe can be read on the display of the controller. The humidity probe is not included in the electrical panel.



UV lamp disinfection system (MCKSUV0000)

To guarantee maximum hygiene, a UV sanitising lamp can be installed upstream of the humidifier. The lamp shines UV light on the flow of supply water, helping to eliminate any biological contaminants that may be present, such as bacteria, viruses, mould, spores and yeast.

Frost protection device (humiDisk₆₅ only) (UCKH70W000)

humiDisk₆₅ can be supplied with an optional frost protection device: an electric immersion heater, controlled by the electronic board and a temperature sensor that is activated when the temperature inside the unit approaches 0 °C. The appliance can operate at temperatures down to around 1 °C without the frost protection device, and down to -2 °C with the device (optional). This is especially useful for applications in fruit and vegetable cold stores.



Humidistat (UCHUMM0000)

This simple and low-cost mechanical humidistat can be connected directly to one or more humiDisk units (up to a maximum of 10 units in parallel, for humiDisk₁₀ or one humiDisk₆₅). Used to set the desired humidity by simply turning the knob.

humiDisk table

Features	humiDisk ₁₀	humiDisk ₆₅
Capacity	1 kg/h at 230 V 50 Hz1.2 kg/h at 110 V 60 Hz	6.5 kg/h, adjustable from 0.85 to 6.5 kg/h
Power supply	230 V, 50 Hz - 110 V, 60 Hz	230 V, 50 Hz - 110 V, 60 Hz
Power consumption - W	31	230 - (290 with frost protection device)
Air flow-rate - m³/h	80 (47 CFM)	280 (165 CFM)
Water content - I	0.055	0.055
Operating conditions - °C (°F)	1T35 (34T95)	1T35 (34T95) WITHOUT frost protection device
		-2T35 °C WITH frost protection device (not available for American version)
	0 to 100% RH non-condensing	0 to 100% RH non-condensing
Frost protection heater	no	yes (European version only)
Degree of protection	IPX4	IPX4
Electronic board for capacity control		•
Electrical panel with electronic humidistat		
Mechanical humidistat		
Installation accessories	accessories for ceiling-hung installation INCLUDED. Accessories for wall mounting and hoses NOT INCLUDED, available as options.	accessories for ceiling-hung AND wall- mounted installation and fill and drain hoses included.
Certification	CE and ETL	CE and ETL
Fill connections	Ø10 mm (OD)	3/4 G
Drain connection	Ø10 mm (OD)	3/4 G
Water		
Supply water pressure - kPa	100 to 1000	100 to 1000
Water temperature limits - °C (°F)	1T50 (33.8T122)	1T50 (33.8T122)
Water total hardness limits (*) (**)	max 30 °FH (max. 300 ppm CaCO ₃)	max 30 °FH (max. 300 ppm CaCO ₃)
Water conductivity limits (**) - µS/cm	100 to 1200	100 to 1200

(*) not less than 200% Cl- in mg/l

(**) The quantity and quality of the minerals dissolved in the water affect the frequency of the routine maintenance operations and the amount of dust generated. For best operation, use demineralised water (do not use softened water, as this does not reduce the content of minerals dissolved in the water). Observe the requirements of UNI8884 standard "Characteristics and treatment of the water in cooling and humidification circuits", according to which the main characteristics of the water are conductivity < 100 µS/cm and total hardness <5 °FH (50 ppm CaCO3).

● standard □ optional

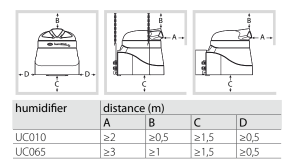
Dimensions in mm (in) and weights in kg (lb)

B

|--|--|--|

Model	AxBxC	weight	LxWxH	weight
UC010	302x390x312	4.3	400x400x350	5
	(11.89x15.35x12.28)	(9.48)	(15.75x15.75x13.78)	(11.02)
UC065	505x610x565	17.6	640x600x665	20
	19.88x24.01x22.24)	(38.80)	25.20x23.62x26.18)	(22.24)

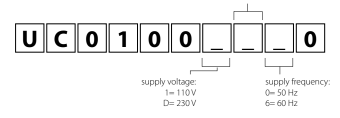
Positioning



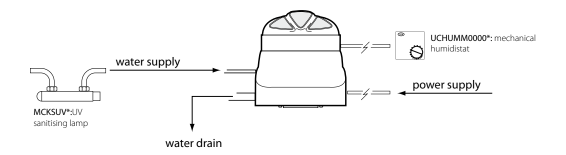


Part number

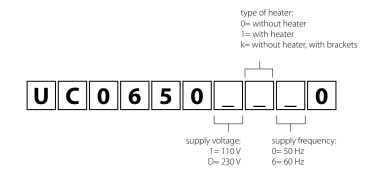
type of heater: 0= without heater 1= with heater k= without heater, with brackets



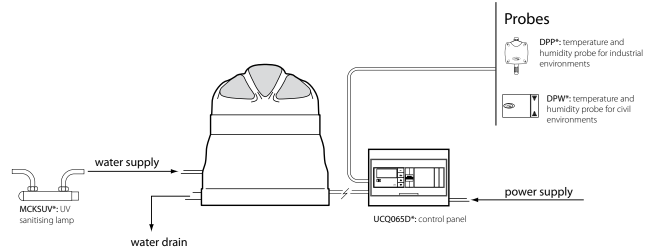
OVERVIEW DRAWING humiDisk₁₀



Part number



OVERVIEW DRAWING humiDisk₆₅







Atomisers - evaporative cooling

"Evaporative Cooling" is the process in which water cools the air through evaporation. For this to happen spontaneously, without the contribution of external energy, the water must be atomised in the air as very fine water droplets which, having a lower surface tension than the surrounding air, evaporate into the air. However, the evaporation of water requires a certain amount of energy. This is taken from the air itself, which, to absorb the water, yields sensible heat, thus lowering its temperature. Every kilogram of water that evaporates absorbs 0.69 kW of heat from the air. This is how the dual humidification and cooling effect of the air is obtained through the Evaporative Cooling process, which in many air handling applications represent two desired effects.

Atomisers

CAREL supplies a complete range of products that make use of the principles of evaporative cooling and all its advantages. The standard composition of these products is:

• cabinet, containing the pump for pressurising the water, an inverter and an electronic controller for modulating the production of atomised water instant by instant;

- atomiser nozzles, able to atomise the water into very fine water droplets (in the order of a few hundredths of a millimetre), extending the heat exchange surfaces;
- distribution system, composed of stainless steel manifolds, atomiser nozzles and drain valves, in order to guarantee emptying.

Benefits

 energy saving: adiabatic humidification and evaporative cooling combined in one single system, providing a global energysaving solution. The only energy needed is to pressurise the water delivered to the spray nozzles by a pump. Power consumption is around 4-8 W for each I/h of atomised water;

- minimum pressure drop: evaporative cooling guarantees real energy savings, assuring a very low pressure drop at the fans (30 Pa);
- controlled atomisation: combining the action of the inverter and modulation circuits allows a precise response to temperature and humidity demand. Accurate control of the amount of atomised water fully exploits the evaporative effect, avoiding waste.



Product guide Atomisers - evaporative cooling







optiMist

EC**

optiMist is a humidifier and evaporative cooler that uses a vane pump to pressurise the water and subsequently atomise it through special nozzles.

optiMist is a complete system, which in one solution provides both humidification and evaporative cooling and which can be used in an AHU (air handling unit) to both humidify the supply air (direct evaporative cooling) and indirectly cool the return air, for example using a cross-flow heat recovery unit.

System components

- pumping station that pressurises the water (4 to 15 bars): this also contains the electronic controller that completely manages the pumping station, controlling the temperature/ humidity in each optiMist section. The sophisticated control system combines the action of an inverter, which controls the pump speed and therefore flow-rate, with two solenoid valves that only activate the nozzles that are needed, meaning the system always works at the optimal pressure for atomising the water;
- distribution system: this is made up of stainless steel piping, fittings for compression joints, atomiser nozzles and drain valves (autonomous mechanical valves or solenoid valves managed by the controller). optiMist can be combined with a doublecircuit modulating distribution system to increase the precision of temperature or humidity control. Alternatively, combined with two distribution systems, it becomes an integrated solution for the management of both humidification and indirect evaporative cooling (with

just one pumping station and without additional electrical panels);

 droplet separator: needed to avoid wetting the humidification or evaporative cooling sections. The drainage structure simplifies droplet separator maintenance; as the filter modules can be removed from the front, without needing to dismantle the structure.

Hygiene

All CAREL atomisers are designed following the VDI6022 standard guidelines. In particular, for the products that make use of evaporative cooling, the sophisticated electronic system that governs the distribution line drain solenoid valves prevents stagnating water from stopping in the piping; a main danger for the proliferation of bacteria.

Furthermore, the distribution lines are automatically washed at set time intervals.

The UV lamp option guarantees further disinfection of the incoming water, while further treatments are available to improve the hygiene of the feedwater.

Supply water

Following the evaporation process, the mineral salts dissolved in the feedwater will partially accumulate in the nozzles, on the droplet separator and on the inside surfaces of the AHU in general. The nature and quantity of the mineral salts contained in the water determine the frequency of routine maintenance operations necessary to remove said deposits from inside the AHU. In order to maintain the hygiene of the installation and to reduce system management costs, CAREL recommends to supply optiMist with demineralised

water via reverse osmosis, as envisioned in the main standards such as UNI 8884, which require:

- conductivity <100 μS/cm;
- total hardness <5 °fH (50 ppm CaCO₃);
- 6.5<pH< 8.5;
- chlorides content <20 mg/l;
- silica content <5 mg/l;

If demineralised water is not available, softened water can be used. In this case, in order to limit aggressiveness, it is recommended to guarantee minimum hardness not lower than 3 °fH. CAREL recommends the use of mains water only if this has hardness lower than 16 °fH or conductivity lower than 400 μ S/cm. The use of mains water will lead to routine maintenance operations (cleaning or replacement of the nozzles and the droplet separator), whose frequency depends on the chemical composition of the water itself.



Accessories and options



Drain valves (ECKD*)

This is installed in the distribution system drain circuit in order to allow complete emptying. Thanks to these valves, periodic washing cycles can be planned automatically. These are very important for guaranteeing system hygiene.

Based on the needs of the application, ECKDSV0000 solenoid valves can be used, controlled electrically by the optiMist cabinet or ECKDMV0000 mechanical valves, which open and close depending on working pressure.



Liquid Teflon for high-pressure water fittings, 100 ml pack.

This is used to seal the nozzles and all the fittings on the rack and the blowers preassembled by CAREL.



Drop separator for AHU/duct (UAKDS*, ECDS*)

The droplet separator has the purpose of capturing the droplets of water that have not completely evaporated to prevent them passing beyond the evaporative humidification/cooling section. It is supplied in easy-to-assemble modular panels to cover the cross-section of the AHU.

The pressure drop of the droplet separator is very low, only 30 Pa with air speed of 3.0 m/s. The support structure of the droplet separator is always in stainless steel and guarantees quick and efficient draining of the water.

The droplet separator can be supplied with glass fibre or stainless steel modules according to application requirements.



Flexible hose (ACKT*)

AISI304 stainless steel flexible corrugated hoses for connection of the pumping station to the distribution system. Hoses available up to 10 m long.



Differential pressure switch DCPD0*0*00

Device for controlling the differential pressure of the air for the droplet separator. The differential pressure switch allows continuous monitoring of pressure drop, signalling when this exceeds the threshold at which maintenance is recommended.



Active temperature and humidity probes (DPD*)

The connectivity features guaranteed by the controller installed on the unit include the reading up to 4 active probes per duct (2 probes for DEC/IEC + 2 limit probes).

optiMist table

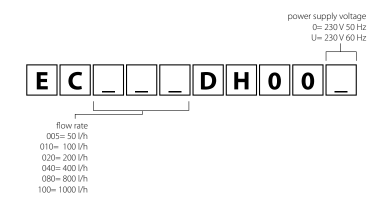
Features	EC005*	EC010*	EC020*	EC040*	EC080*	EC100*		
General				·				
Power supply		EC*0= 230 V, 1 phase, 50 Hz EC*U= 230 V, 1 phase, 60 Hz						
Power consumption (at 50 Hz)	0,275 kW	0,275 kW	0,475 kW	0,475 kW	0,75 kW			
Current	1,2 A	1,5 A	1,6 A	2,3 A	3.0 A	3.2 A		
Operating conditions - °C (°F)	5 to 40 (34 to 1	5 to 40 (34 to 104) <80% R.H. non condensing						
Water supply								
maximum flow rate	50	100	200	400	800	1000		
inlet pressure - Mpa; Bar; Psi	0.2 to 0.7 mPa							
connection:	EC*0= G3/4" f EC*U= NPT 3/4	EC*0= G3/4" f EC*U= NPT 3/4" f						
Water drain								
connection	stainless steel c	stainless steel coupling G3/4f ID, OD ~35 mm/ 1.18 inch.						



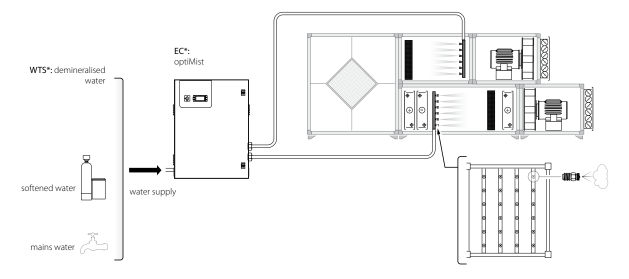
Dimensions in mm (in) and weights in kg (lb)

Model	AxBxC	weight	LxWxH	weight
EC005*, EC010*	630x300x800 (24.8x11.82x31.5)	53 (117)	720x410x1020 (28.36x16.14x40.16)	56 (124)
EC020*, EC040*	630x300x800 (24.8x11.82x31.5)	55 (121)	720x410x1020 (28.36x16.14x40.16)	58 (128)
EC080*, EC100*	630x300x800 (24.8x11.82x31.5)	59 (130)	720x410x1020 (28.36x16.14x40.16)	62 (137)

Part number



OVERVIEW DRAWING optimist







chillBooster

AC101D*, AC051D*, AC011D*

chillBooster for chillers or drycoolers

Chillbooster cools the air before it is used by the unit for cooling the fluid in the coil. Atomisation takes place against the flow so that the droplets follow the longest route possible, in a way to have sufficient time to evaporate. The cooled air is extracted by the fans and therefore the heat exchange of the coil increases considerably! Some of the droplets may wet the fins on the coil: this water will tend to evaporate, absorbing heat and thus providing additional cooling capacity. Some of the water, however, will drip down from the fins and will be drained.

ChillBooster allows liquid coolers and condensers to deliver rated capacity even in periods with high temperatures, which often coincide with maximum loads, without oversizing the systems.

chillBooster comprises a pumping station and a distribution system to spray finely atomised water in the opposite direction to the air flow through the coils on the chiller. The pumping station is available in two versions: version for demineralised water (recommended) with stainless steel pump, or for normal water with brass pump. The main components of the system are:

- an electrical panel for ON/OFF control of capacity;
- a pump power supply solenoid valve;
- inlet water pressure switch;
- an impeller pump with incorporated pressure adjustment valve calibrated at 10 bars;
- outlet pressure gauge;
- high temperature protection heating valve;
- drain solenoid valve for unit shutdown;
- modular stainless steel manifolds with 20 mm diameter;

- atomiser nozzles:
- distribution system drain solenoid valves, at line end;
- corrugated steel flexible connection hoses;
- metal compression fittings;
- UV system for cleaning and disinfecting water inside the cabinet (optional).

Supply and top-up water

ChillBooster can operate with untreated drinking water and with demineralised water. If using mains water, following evaporation, the minerals dissolved in the feedwater will be carried by the air stream in the form of very fine dust, and will partly precipitate on the surface of the heat exchanger fins or in the duct. The problem is reduced when using demineralised water produced by reverse osmosis.

Applied to chiller/drycoolers, to limit the formation of deposits on the surface of the coils. Whenever untreated water is used it is recommended to limit the use of ChillBooster only to when necessary and indicatively not over 200 h per year.

Components



Valves at the end of the line (ACKV*) Available in two versions:

- M1/2" GAS brass drain valve for emptying the water when the system is inactive;
- solenoid valve powered by the cabinet.



Manifold (ACKT0*) AISI304 stainless steel, Ø20 mm manifolds, with threaded holes for nozzles, available with 7 holes (1052 mm), 13 holes (1964 mm) or 19 holes (2876 m).



Quick couplings (ACKR*) Compression fittings for unthreaded Φ20 mm pipes in brass or stainless steel.



Flexible hose (ACKT*) AISI304 stainless steel corrugated flexible hoses.



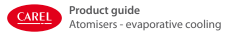
Nozzles (ACKN*)

Nozzles with capacity of 5, 7.5 or 15 kg/h at 10 bars.

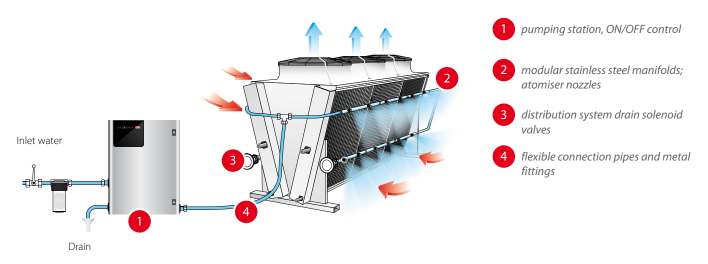


Plugs (ACKCAP0000)

If the 1/8" NPT holes on the manifolds need to be closed, stainless steel plugs are available.



Layout example for chiller or drycooler



chillBooster table

Features	AC011****	AC051D****	AC101D****		
Flow rate - kg/h	100	500	1000		
Power consumption - kW	0,4	0,5	0,6		
Temperature - °C (°F)	5T40 (40-104)				
Heat valve discharge connection	pipe OD 10, ID 5				
Certification	CE				
UV lamp duration (optional)	4000 h				
Protection rating	IP55	IP55			
Water supply					
Connection	1/2"G female	1/2"G female			
Pressure - minmax.	3-8 bars, 0.3-0.8 Mpa,	3-8 bars, 0.3-0.8 Mpa, 40-115 Psi			
Water drain					
Connection	1/2"G female				
Electrical features	230 V, 50/60 Hz (depe	nding on the model)			
Output					
Connection	1/2"G female	1/2"G female			
Supply water*					
Conductivity - µS/cm	<100				
Total hardness	<5 °fH (50 ppm CaCO	<5 °fH (50 ppm CaCO ₃)			

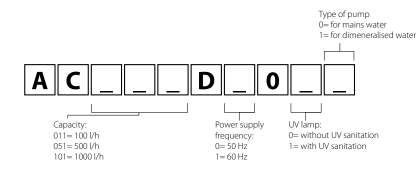
* see "Supply and top-up water"



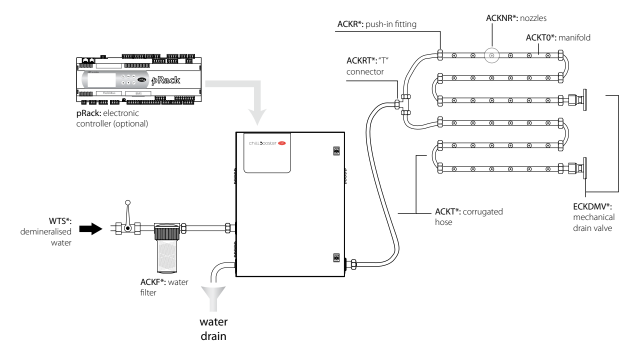
Dimensions in mm (in) and weights in kg (lb)

Model	AxBxC	weights	LxWxH	weights
AC****0**	630x300x800 (24.8x11.82x31.50)	49 (108)	720x410x1020 (28.5x16x40)	52 (115)
AC****01*	630x300x800 (24.8x11.82x31.50)	53 (115)	720x410x1020 (28.5x16x40)	56 (125)

Part number



OVERVIEW DRAWING ChillBooster





Water treatment systems







Reverse osmosis water treatment systems (WTS)

The CAREL proposal of complete solutions marks a new step forwards. The new range of reverse osmosis water treatment systems (WTS) is a new and improved product, specifically regarding:

- design;
- rationalised system layout;
- flow switches in each circuit;
- recirculation setting;
- sizing over long-term operation;
- dedicated membrane for steel pump and brass pump;
- NSF descaler (WTS large only).

What is reverse osmosis?

This is a technique in which the water being purified is pumped at high pressure and forced through a semipermeable membrane with pores smaller than 0.001 µm in diameter: the majority of the dissolved ions are filtered by the membrane, thus producing relatively pure water. The removal of minerals, measured as a percentage of the original mineral content, may vary from 95% to 99% and even higher. Automatic operation and reduced operating costs make the use of this technique quite extensive, bringing evident advantages.

Why use demineralised water?

In electric heater steam humidifiers, this treatment minimises the buildup of mineral salts and fouling in the boilers, thus extending working life: maintenance is reduced and there is no more need to shut the unit down for periodical cleaning.

In adiabatic humidifiers, demineralised water prevents the nozzles from being blocked by dirt, the accumulation of mineral salts in air handling units and the dust of mineral salts from being introduced into the humidified environment. Maintenance costs are reduced and the ventilation systems are more hygienic, as desalinated water contains no bacteria or contaminants. In the specific case of ultrasonic humidifiers, the elasticity of the transducers will thus not be affected by fouling: CAREL humiSonic components, if used with demineralised water, are guaranteed for a minimum of 10,000 hours' uninterrupted operation!

Limits on maximum conductivity and water hardness are also specified by standards, such as UNI8884, VDI6022, VDI3803 and L8.

Benefits

- easy start-up: WTS is pre-calibrated for simple and fast start-up. The automatic "flushing" procedure reduces maintenance;
- integration: the new WTS system guarantees perfect operation with CAREL humidifiers;
- maximum hygiene: WTS provides desalinated water containing no bacteria or contaminants, with the additional safety of the ultraviolet disinfection system.





WTS compact

ROC*

The new CAREL reverse osmosis system, in the Compact version, has been designed for treating the water used to supply humiSonic, freshSonic and heaterSteam humidifiers.

Operating on mains drinking water, the unit generates demineralised water with physical-chemical, flow-rate and pressure characteristics suitable for supplying humidifiers.

The strengths of this product are:

- reliability; unlike many of the systems available on the market, it is fitted with an AC rather than DC pump. This solution avoids overheating, while continuously responding to demand. Safety is guaranteed by pressure switches on the permeate line, and fill solenoid valves that stop the unit in the event of anomalies. All managed by an electronic controller;
- quality and usability: all WTS compact units are calibrated and tested in the factory. The storage tank and all the water connections are already included in the kit;
- simple maintenance: the only routine maintenance operation required is simple replacement of the filters.

System composition

- micrometre safety pre-filtering (removes impurities from the water);
- activates carbon dechlorination system (reduces water hardness and protects the membrane);
- electrical control panel and rotary vane pump;
- TFC reverse osmosis membrane;
- UV disinfection system (optional).

How it works

When powered on, WTS compact produces desalinated water, filling the expansion vessel supplied and keeping pressure in the circuit at around 3 to 3.5 bars. The demand for water from the humidifier is fulfilled by the water contained in the vessel, while the consequent pressure drop in the circuit, measured by a pressure switch, activates a new desalinated water production cycle.

Available in different sizes

WTS compact is available in five sizes, ranging from 12 to 60 l/h. For higher flow-rates, the Large version is required. It can also be supplied in the version without pump, if feedwater pressure is greater than 4 bars.

Certification

Controller

(ROKLO0EP00)

WTS compact complies with the following directives:

- Machinery Directive 2006/42/EC;
- Low Voltage Directive 2006/95/EC;Electromagnetic Compatibility
- directive (EMC) 2004/108/EC.



WTS compact comes with an electronic controller that manages all the functions and guarantees intrinsic system safety.

Accessories



Expansion vessel (ROKC00KTVE)

The expansion vessel is fitted with an elastic membrane that keeps the water at a pressure of up to 3-4 bars. Ideal for simple and effective installation.

As well as the first vessel supplied as standard with WTS compact, others can be added in series to increase storage capacity.



UV lamp disinfection system (MCKSUV0000)

To guarantee maximum hygiene, a UV sanitising lamp CAN BE installed upstream of the humidifier. The lamp shines UV light on the flow of supply water, helping to eliminate any biological contaminants that may be present, such as bacteria, viruses, mould, spores and yeast. Maximum flow-rate 240 l/h.





Feedwater requirements

Conductivity - µs/cm	< 1000
Hardness	≤ 30°f
Turbidity	1 NTU max
SDI (Silt Density Index)	≤ 3
Free chlorine at inlet - mg/l	≤ 0.2
TDS (Total Dissolved Solid) - ppm	≤ 750
Bacterial load	absent

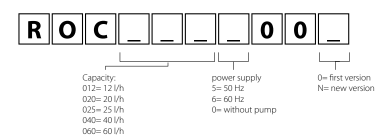
WTS compact table

Features	ROC0120000	ROC0200000	ROC025500N	ROC040500N	ROC0605000
Feedwater pressure - bars	3.5 to 8	3.5 to 8	1.5 to 4	1.5 to 4	1.5 to 4
Feedwater temperature - °C	5 to 30				
Minimum feedwater flow-rate - I/h	100	100	150	150	200
Room temperature - °C	5 to 40				
Operating pressure - bars	≤ 8				
Permeate ± 10% (T=16°C – TDS 250 ppm)	12	20	25	40	60
- l/h					
Connections					
Total installed power	-	-	245 W		
Single-phase power supply	230 V/50 Hz				
Power supply connections	G ½″F				
Permeate connection - Ø mm	10				
Concentrate drain connection - Ø mm	8				

Dimensions in mm (in) and weights in kg (lbs)

Model	AxBxCxD	weight	LxWxH	weight
ROC0120000	370x120x420 (14.6x4.7x16.5)	7 (15.4)	440x570x330 (17.3x22.4x13)	8 (17.6)
ROC0200000	370x120x470 (14.6x4.7x18.5)	8 (17.6)	440x570x330 (17.3x22.4x13)	9 (19.8)
ROC0255000	420x200x580 (16.5x7.9x22.9)	20 (44.1)	450x590x510 (17.7x23.2x20.1)	21 (46.3)
ROC0405000	420x200x580 (16.5x7.9x22.9)	21 (46.3)	450x590x510 (17.7x23.2x20.1)	22 (48.5)
ROC0605000	600x270x650 (23.6x10.6x25.6)	22 (48.5)	650x700x510 (25.6x27.6x20.08)	23 (50.7)

Part number





Product guide Reverse osmosis water treatment systems (WTS)



capacity1200 l/h

WTS large



capacity 320 l/h

ROL*

Completing the range of WTS products, CAREL offers the WTS Large, with a capacity from 100 to 1200 l/h. WTS Large is suitable for higher capacity steam humidifiers, such as gaSteam and heaterSteam, and for the adiabatic humidifier range.

The new WTS large has been designed and developed based on market and user feedback.

New features

- design: without bulky cabinets, the unit has been made suitable for complete integration into industrial environments, as well as to assist access for any type of work on the unit;
- rationalised system layout: all the system components are easily and immediately identifiable directly on the printed diagram in the user manual;
- flow switches on each circuit: together with the valves, these ensure a very fast calibration time;
- recirculation setting: keeping a high recovery value avoids excess water consumption;
- long-term operation: rated data guaranteed for at least two years' operation;
- dedicated membrane for steel pump and brass pump: conductivity limits respected without diluting with mains water, avoiding contamination of the permeate;
- NSF descaler: together with the standard descaler, an NSF version is also available for applications that require food safety certification.

Descaler and metering pump assembly

The reverse osmosis system frame houses the descaler tank, metered into the water (1:40) to prevent scale buildup on the membrane. The metering pump delivers the right quantity based on the flow-rate of treated water. The dosage is settable using a knob on the metering pump control panel.

Maintenance

Routine maintenance involves:

- replacement of the CBC activated carbon cartridge (every 4 months or every 2 months if the amount of free chlorine in the water supply exceeds 0.1 ppm);
- replacement of the micron filter (around every 4 months or when the pressure read by the pressure gauge downstream of the filters is lower than 1 bar);
- periodically filling the descaler tank; this is also signalled directly by the electronic controller via a warning message;
- replacement of the membranes need to be replaced at the end of their working life, in other words, when they no longer guarantee the required flow-rate or conductivity;
- replacement of the UV lamp at the end of its working life, generally once a year, or after around 10,000 operating hours.

Accessories



Expansion vessel (AUC*)

The expansion vessel is fitted with an elastic membrane that keeps the water at a pressure of up to 3-4 bars. Ideal for simple and effective installation.



Storage vessel with pump (RT300M2000)

Able to pressurise water to a height of up to 30 m. Ideal for applications with complex layouts that require high performance.



Antiscalant descaler liquid (ROKL00AS00)

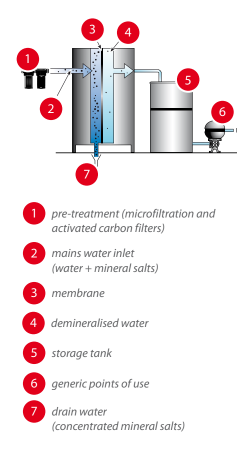
25 kg pack of descaler liquid to prevent build-up of calcium and magnesium on the membrane. Available in two versions: classic or NSF certified, to ensure greater safety in hygiene/food applications.



Feedwater requirements

Feedwater pressure - bars	1.5 - 4
Operating pressure - bars	≤ 12
Permeate outlet pressure - bar	≤ 3
Feedwater temperature - °C	5 - 35
Conductivity - µs/cm	< 1000
Turbidity	< 1 NTU
Iron - ppm	< 0.15
SDI (Silt Density Index)	< 3
Free chlorine - ppm	< 0.2
TDS (Total Dissolved Solid) - ppm	< 750
Water hardness TH - ppm	< 500 CaCO₃ eq (<50°F) (< 28°dH)
SiO₂ - ppm	< 15
TOC (Total Organic Carbon) - mg/l	< 3
CODE (Chemical Oxygen Demand) - mg/l	< 10

Installation example



WTS large table

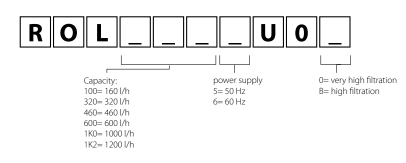
Features	ROL100*U0*	ROL320*U0*	ROL460*U0*	ROL600*U0*	ROL1K0*U0*	ROL1K2*U0*
Demineralised water production - I/h	160	320	460	600	1000	1200
Drain - I/h	70	150	460	600	470	570
Recirculation - I/h	70	150	460	650	450	450
Installed power - W	600	600		1600		
Power supply	230 V, 50 Hz single	e-phase or 230 V, 60) Hz single-phase			
Water connections	Water connections					
Inlet	3/4 "G F	3/4 "G F				
Outlet	1/2" G F		3/4 "G F			

Dimensions in mm (in) and weights in kg (lb)

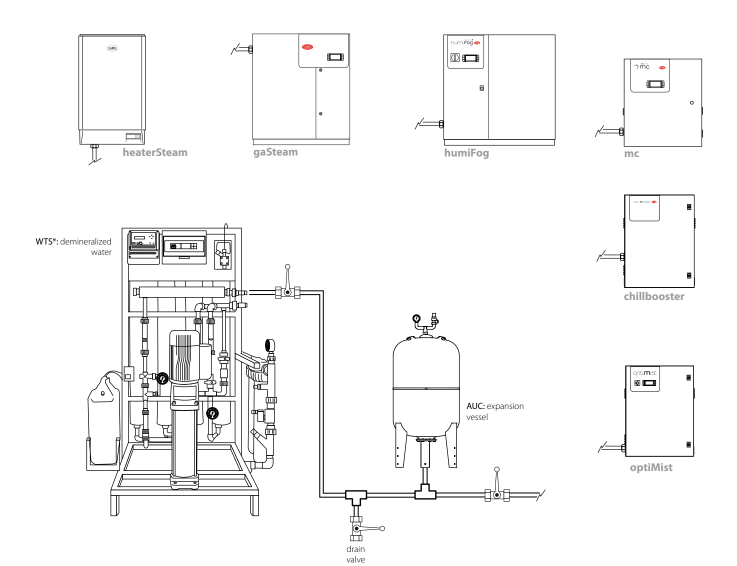
Model	AxBxCxD	weight	LxWxH	weight
ROL100*U0*	850x500x1650 (33.5x19.7x64)	160 (352)	1260x670x1900 (49.6x26.4x74.8)	180 (396)
ROL320*U0*	850x500x1650 (33.5x19.7x64)	160 (352)	1260x670x1900 (49.6x26.4x74.8)	180 (396)
ROL460*U0*	1080x695x1545 (42.5x27.4x60.8)	200 (440)	1300x760x1800 (51.2x29.9x70.9)	220 (485)
ROL600*U0*	1080x695x1545 (42.5x27.4x60.8)	200 (440)	1300x760x1800 (51.2x29.9x70.9)	220 (485)
ROL1K0*U0*	1100x700x1600 (43.3x27.6x63)	200 (440)	1300x760x1800 (51.2x29.9x70.9)	220 (485)



Part number



OVERVIEW DRAWING WTS





Sensors and protection devices





Sensors and protection devices

CAREL offers increasingly advanced and complete global solutions.

For this reason, CAREL has designed an entire range of probes that respond to the needs of HVAC/R installers and manufacturers, as well as for the control of CAREL's own line of humidifiers.

The range envisions temperature and humidity sensors with different uses, housed in sockets, ducted, residential or industrial environment, pressure transducers, smoke, fire and flood detectors, air quality probes, gas leak detectors for refrigerant units, guaranteeing performance and compatibility with all CAREL controllers.

The range has been enhanced with the most innovative technological solutions, offering new international standards at increasingly competitive prices.

Advantages

CAREL probes, as well as being characterised by the acknowledged performance that sets them apart, are very versatile and can satisfy various market requirements.

In fact, all the probes have been especially designed to be compatible not only with all CAREL controllers, but also with the most commonly used standards worldwide.

The temperature and humidity probes, offering a great choice between active and passive technology, are available in different operating ranges.

The pressure transducers are available in a ratiometric version, 0 to 5 V and 4 to 20 mA, also in a sealed version (to be installed without capillary directly onto the piping) offering improved performance in terms of precision.

The air quality sensors offer a new and important accessory to installers and manufacturers of AHUs, absolutely in line with CAREL quality. The smoke/fire and flood detectors are small devices with auto-calibration function, thus adapting to different environmental conditions without losing activation accuracy.

For the detection of CFCs, HFCs and CO₂ gas refrigerants, CAREL offers a range of sensors designed to satisfy requirements in the industrial refrigeration and air-conditioning for supermarkets, shopping centres, and other public places.

CAREL

Product guide Sensors and protection devices



Temperature, humidity and temperature/ humidity probes.

DPW*: for installation in the room DPD*: for installation in the duct

This probes are particularly suitable for civil and commercial environments where particular attention is paid to design.

They are used in heating and air conditioning systems that use ducts. The range also envisions models with RS485 connection with CAREL and Modbus[®] protocol.

Technical specifications

Power supply: 12/24 Vac -10/15% 9 to 30 Vdc ±10%

Operating conditions:

- DPW*: -10T60 °C, <100% R.H. non cond.;
- DPD*: -10T60 °C, -20T70, <100% R.H. non cond.
- Protection rating:
- DPW*: IP30;
- DPD*: IP55, IP40 sensor.
- Assembly:

DPW*: wall-mounted;

• DPD*: duct;

Number of I/Os:

• analogue outputs: -0.5 to 1 V, 0 to 1 V, 0 to 1 V, 0 to 10 V, 4 to 20 mA

Serial Ports: RS485 (specific model) Dimensions:

• DPW*: 127x80x30 mm;

• DPD*: 98x105x336 mm.

Connections: screw terminal board for cables up to 1.5 mm²

Active temperature/ humidity probes

DPP*: for industrial environment

Specifically designed to measure high levels of humidity with great accuracy. The range also envisions models with RS485 connection with CAREL and Modbus[®] protocol.

Technical specifications

Power supply: 12/24 Vac -10/15%, 9 to 30 Vdc ±10%

Operating conditions: -10T60 °C, -20T70, <100% R.H. non cond.

Protection rating:

- IP55 (container);
- IP54 (sensor).
- Assembly: wall-mounted Number of I/Os:
- analogue outputs: -0.5 to 1 V, 0 to 1 V, 0 to 1 V, 0 to 10 V, 4 to 20 mA

Serial Ports: RS485 (specific model) Dimensions: 98x170x44

Connections: screw terminal board for cables up to 1.5 mm²



Active immersion temperature probes

ASIT*: immersion

The ASIT* immersion probes are used in cases where it is necessary to measure the temperature inside cooling and heating circuits.

They are particularly adaptable where the sensitive element must be in direct contact with the fluid being controlled.

Technical specifications

Power supply: 12/24 Vac -10/15%, 9...30 Vdc ±10% Operating conditions: -10T70 °C, <100% R.H. non cond.

Protection rating:

- IP55 (container);
- IP67 (sensor).
- Assembly: direct or with housing

Number of I/Os:

 analogue outputs: -0.5 to 1 V, 4 to 20 mA

Dimensions: 94x102x176 **Connections:** screw terminal board for cables up to 1.5 mm²

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Product guide Sensors and protection devices

quality probes

DPWQ*: for installation in the room DPPQ*: for installation in the duct

These analyse the quality of the air and

are ideal for air ventilation and handing

• quantitative analysis of contamination

• for the ventilation of rooms only when

necessary, contributing to a large

systems in domestic and commercial

• measurement of air quality;

by parts of polluting gases;

• setting of a sensitivity threshold

depending on that envisioned;





Outdoor probes

DPU*: outdoor

CAREL outdoor electronic sensors are

climatic conditions, these are available in two versions:

- temperature sensor: -50 to 90 °C,
- temperature and humidity sensor: -35 to 80 °C.

Technical specifications

Power supply: $24 \text{ Vac} \pm 20\%$ or 15 to 36Vdc (±10%)

Operating conditions:

 temperature version: -50T90 °C; temp. and humidity version: -35T80 °C

Protection rating: IP55 (EN60529) Assembly: wall-mounted

Number of I/Os:

analogue outputs: 4 to 20 mA **Dimensions:**

temperature ver.: 72x64x39.5 mm;

• temp. & humirity ver: 108x70x73.5 mm Connections: two-pin screw terminal for cables from 0.14 to 1.5 mm²

used with heat pump controllers to offset the water temperature set point based on the outside temperature and to manage climate zones, and with air handling units to measure the outside temperature.

Built to withstand the most extreme

Technical specifications

Power supply: 24 Vac/dc ±10%, 50/60 Hz Operating conditions: 0T50 °C, 10/90% R.H. non cond.

Protection rating:

energy saving.

- IP55 (container);
- IP67 (sensor)

Assembly:

areas.

Main functions:

• DPWQ: wall-mounted;

• DPDQ: duct

- Number of I/Os:
- analogue outputs: 0 to 10 V, 4 to 20 mΑ

Dimensions:

• DPWQ*: 95x97x30 mm; 79x81x26 mm; • DPDQ*: 108x70x262.5 mm; 64x72x228.4 mm.

Connections: screw terminal board for cables up to 1.5 mm²

air quality sensors

Protection rating: IP55 (container); • IP67 (sensor).

Power supply: 12/24 Vac -10/15%,

Operating conditions: -30T90 °C or

30T150 °C, <100% R.H. non cond.

Technical specifications

Active universal

ASET*: universal

mA output.

9...30 Vdc ±10%

temperature probes

The universal temperature probes are

the ASET03* version has an electronic

IP55 protection rating, which allows

used for many applications; in particular

amplifier, protected by a container with

remote control up to 200 m with 4 to 20

Assembly: directly in socket Number of I/Os:

• analogue outputs: -0.5 to 1 V, 4 to 20 mΑ

Dimensions: 94x102x176

Connections: screw terminal board for cables up to 1.5 mm²







Refrigerant gas leak detector

DPWL*

The refrigerant gas detection sensor is a device that indicates leaks of the most common gases (R22, R134a, R290, R404a, R407c, R407F, R410a, R507a, CO₂ and NH3). It can be used in standalone applications, integrated with Carel controllers or with third party devices. It envisions connection with the CAREL controller via the analogue, digital output or via RS485 Modbus® serial connection. When a leak above a certain concentration is detected, the sensor informs the controller of the alarm and locally activates an audible and visual signal and a relay (SPDT) at the same time. It offers the advantage of intervening immediately on gas leaks, thus preventing unit standstill and guaranteeing the safety of persons in the vicinity.

Its installation ensures compliance with the European F-GAS and EN378 and ASHRAE 15 standards.

Technical specifications

Power supply: 12 to 24 Vac/Vdc ±20% 50/60 Hz

- Operating conditions:
- semicond. ver. -20T50°C;
- infrared ver. -40T50°C 80% R.H. non condensing.

Protection rating:

- semicond. ver. IP41;
- infrared ver. IP66.

Assembly: wall-mounted Number of I/Os:

analogue outputs: configurable 0 to 5
 V, 1 to 5 V, 0 to 10 V, 2 to 10 V, 4 to 20
 mA;

• digital outputs: 1 amp at 24 Vac/Vdc. Serial Ports: RS485 Modbus®

Connections: disconnectable clamps, 0.5 mm² cable cross-section

gas leak sensors



Temperature probes with NTC thermistor

NTC*HP*, NTC*WP*, NTC*WH*, NTC*WF*, NTC*HF and NTC*HT, NTCINF*, NTC*PS*

CAREL offers a range of sensors with different features for the various controllers, suitable for different applications mainly in the HVAC/R market sector.

The accuracy obtained thanks to the technical solutions used in developing the sensor, the reliability as a result of the tests to which they are subjected, mean that CAREL NTC probes are reliable transducers for measuring temperature at a low cost.

Probes for socket assembly are available in strips for installation on piping for pass-through with or without pre-heater, to measure the core temperature of the product, and a sensor for estimating product temperature.

Technical specifications

Operating conditions: -50T105 °C Protection rating: IP67 and IP68 Assembly: depending on the model Dimensions: depending on the model



Immersion probes

TSN* and TSC*= NTC version TST* and TSM*= Pt1000 version TSOPZ= accessories (connectors, fittings, housing...)

CAREL offers a range of TS* series immersion probes in NTC and Pt1000 models, suitable exclusively for hydronic applications.

Quick installation, fast response of the sensor an excellent price/performance ratio are features on which this product range is based.

Connectors are available with cables, fittings and the socket as accessories.

Technical specifications

Operating conditions: -40T90 °C, -40T120 °C

Assembly: on piping Dimensions:

- TSN* and TSC*: 1/8" GAS x 5 mm
- TST* and TSM: M14 x23 mm with 2 m cable





Temperature probes with PTC, Pt100, Pt1000 sensor

PTC*

The PTC temperature probes represent a possible solution for both cooling and heating applications, used to measure temperature within the operating range, -50T100 °C and 0T150 °C.

PT100*

The PT100 probes represent the ideal solution for all applications in which it is necessary to measure temperatures within the range from -50 to 400 $^{\circ}$ C (depending on the models).

PT1*HP*, PT1*WP*, PT1*WF*, PT1*HF*, PT1*HT*; PT1*PS; TSQ*

The Pt1000 probes (PT1* and TSQ*) are suitable for all those applications in which it is necessary to measure temperatures in a range from -50 to 250 °C (TSQ*) and from -50 to 105 °C (PT1*), maintaining accuracy also over long distances.

Probes for socket assembly are available in strips for installation on piping for pass-through with or without pre-heater, to measure the core temperature of the product, and a sensor for estimating product temperature.

Technical specifications

Operating conditions: -50T105 °C, -50T250 °C, -50T350 °C **Protection rating:** IP65 and IP67 **Dimensions:** depending on the model



Pressure transducers 4 to 20 mA series C and D

SPKT*C*, SPK1*, SPK2*, SPK3*, SPKT*D*

The pressure transducers supply an analogue current signal (4 to 20 mA). They are used particularly in refrigeration and air conditioning to measure pressure in cooling circuits, but their high performance allows their use in almost all other applications. Compatible with all types of refrigerant. They are available with male and female connection for the C series and only female for the D series.

Technical specifications

Power supply: 8 to 28 Vdc \pm 20% Operating conditions:

- -25T80 °C (male);
- -40T135 °C (female).

Protection rating: IP65 (IP67 with built-in connector)

Number of I/Os:

• analogue outputs: 4 to 20 mA Dimensions: depending on the model Connections: Packard



Ratiometric pressure transducers 0 to 5 V series S

SPKT*S*

The Carel 5 V ratiometric pressure transducers (Sealing) have been developed to be used in commercial refrigeration and air conditioning applications. They are completely hermetic and can be installed directly in contact with the piping, in conditions with the refrigerant fluid lower than the dew point (it is not necessary to use the capillary positioned between piping and sensor).

Available with female connection only

Technical specifications

Power supply: 5 Vdc Operating conditions: -40T125 °C Protection rating: IP67 Number of I/Os: • analogue outputs: 0.5 to 4.5 V Dimensions: Ø21x51 mm Connections: Packard





Ratiometric pressure transducers 0 to 5 V series P

SPKT*P*

These pressure transducers supply a 0 to 5 V ratiometric signal (automotive standard).

They can be used in air conditioning and refrigeration systems, with exception to those containing ammonia. The exceptional stability of the output signal and higher degree of EMC/ EMI immunity make this an excellent transducer to meet the most severe industrial requirements. Available with female fitting.

Technical specifications

Power supply: 4.5 to 5.5 Vdc Operating conditions: -40T135 °C Protection rating: IP65 Number of I/Os: • analogue outputs: 0.5 to 4.5 V Dimensions: 20x51.6 mm Connections: Packard



Differential pressure transducers

SPKD*

The differential pressure transducers use a ceramic sensor that supplies a voltage or current signal that is calibrated and compensated by temperature. They are particularly suitable for measuring low pressure values in air conditioning systems, laboratories and clean rooms (non-corrosive air and gas) The main features are:

- compact construction;
- easy and simple installation;
- model can be configured for 4 different pressure ranges.

Technical specifications

Power supply: 15 to 36 Vdc Operating conditions: 0T50 °C Protection rating: IP65 Assembly: panel Number of I/Os: • analogue outputs: 4 to 20 mA Dimensions: 70x108x73.5 mm Connections: screw terminal board for cables up to 1.5 mm²



Differential pressure switch

Device used to control the differential pressure of the air for filters, fans, air ducts, air-conditioning and ventilation units.

The pressure switch is particularly suitable for control and safety in airconditioning systems for indicating fan shutdown and clogging of the filters. It is applied in environments with nonaggressive and non-flammable air and gases, also in the version with assembly kit.



Anti-freeze thermostat

This manages heat exchanger (evaporation coils) and electric heater protection for air conditioning and refrigeration systems. It can be used in all applications where it is necessary to control the temperature in a certain point of the system in order to prevent it dropping below a preestablished safety value. Moreover, the thermostat offers selfprotection if the sensitive element should breakdown.

pressure sensors





The flood sensor device can detect the presence of water in an environment. It is usually used for the protection against the flooding of datacentres, offices, laboratories, special rooms. It is made up of a detector (normally positioned on the electric control board) and a sensor (positioned on the point to be controlled).

When the water comes into contact with the sensor, the detector immediately signals an alamr, switching over relay status.



Smoke and fire detector

The smoke and heat detectors are electronic devices that can quickly detect dangerous and sudden temperature changes or the increase in fumes. Their peculiarity lies in the selfcalibration, i.e. the possibility to maintain the guarantee of activation over time, adapting perfectly to the different environmental conditions, without losing sensitivity.



Combined light and movement sensors

The DPWA series light and occupancy sensors for indoor and outdoor use are devices that measure brightness and detect occupancy in order to identify ambient environmental conditions. They are installed where movement needs to be measured in order to control the functions of the environment, for example, detecting movement so as to lower the ambient temperature when the spaces are not occupied.

The light sensor measures brightness, and is used to control luminaires, lighting systems, blinds and awnings, etc., as well as to monitor light conditions in workplaces, glasshouses, stores, workshops, corridors, outside areas, industrial environments, offices homes and businesses, ensuring constant control of the lighting system based on natural light, while the photocell or twilight sensor function and awning control prevents needless heating of the controlled spaces.



Airflow switch

Flow switch for controlling air or non-aggressive gas flow inside the distribution ducts for air conditioning and air handling units. It signals the lack of or excessive decrease in flow rate in the duct, thus activating the switch.

various devices



Active temperature and humidity probes

Models	temper. range	temper. range	output
Active probes for	rooms, power supply 9 to 3	30 Vdc/12 to 24 Vac	
DPWT010000	-10T60 °C		selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA
DPWT011000	-10T60 °C		NTC 10 K at 25 ℃
DPWC111000	-10T60 °C	10 to 90% R.H.	NTC 10 K at 25 °C (temperature)
			• selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA (humidity)
DPWC110000	-10T60 °C	10 to 90% R.H.	selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA
DPWC115000	-10T60 °C	10 to 90% R.H.	• NTC 10 K at 25 °C (temperature)
DPWC112000	-10T60 °C	10 to 90% R.H.	• 0 to 10 Vdc (humidity) 0 to 10 Vdc
DPWC114000	-10T60 °C	10 to 90% R.H.	opto-isolated RS485 serial
DPWT014000	-10T60 °C		opto-isolated RS485 serial
Active probes for	industrial environments, p	ower supply 9 to 30 Vdc/1	
OPPT010000	-20T70 °C		selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA
OPPT011000	-20T70 °C		NTC 10 K at 25 °C
DPPC111000	-10T60 °C	10 to 90% R.H.	• NTC 10 K at 25 °C (temperature)
			• selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA (humidity)
DPPC110000	-10T60 °C	10 to 90% R.H.	selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA
DPPC210000	-20T70 °C	0 to 100% R.H.	selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA
DPPC112000	-10T60 °C	10 to 90% R.H.	0 to 10 Vdc
DPPC212000	-20T70 °C	0 to 100% R.H.	0 to 10 Vdc
OPPT014000	-10T60 °C	10 to 90% R.H.	opto-isolated RS485 serial
DPPC114000	-10T60 °C	10 to 90% R.H.	opto-isolated RS485 serial
DPPC214000	-20T70 °C	0 to 100% R.H.	opto-isolated RS485 serial
Active probes for	ducts, power supply 9 to 3	0 Vdc/12 to 24 Vac	
OPDT010000	-20T70 °C		selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA
OPDT011000	-20T70 °C		NTC 10 K at 25 ℃
DPDC111000	-10T60 °C	10 to 90% R.H.	NTC 10 K at 25 °C (temperature) selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA (humidity)
DPDC110000	-10T60 °C	10 to 90% R.H.	selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA
DPDC210000	-20T70 °C	0 to 100% R.H.	selectable 0 to 1 V/-0.5 to 1 Vdc/4 to 20 mA
DPDC112000	-10T60 °C	10 to 90% R.H.	0 to 10 Vdc
DPDC212000	-20T70 °C	0 to 100% R.H.	0 to 10 Vdc
DPDT014000	-20T70 °C		opto-isolated RS485 serial
DPDC114000	-10T60 °C	10 to 90% R.H.	opto-isolated RS485 serial
DPDC214000	-20T70 °C	0 to 100% R.H.	opto-isolated RS485 serial
DPUT011000	-50T90 °C		NTC 10 K at 25 °C
DPUC110000	-35T80 °C	0 to 90% R.H.	NTC 10 K at 25 °C and 4 to 20 mA umidity
Compact probe	I		
	-10T60 °C	10 to 90% RH	0.5 - 4.5 output, 5 V power supply, 1 mm cable
DPRC11A000		10 to 90% RH	0.5 - 4.5 output, 5 V power supply, 3 mm cable

	5	IP40	for DPD
		IP54	for DPP
Time constant, temperature		in still air	300 s
		in ventilated air (3 m/s)	60 s
Time constant, humidity		in still air	60 s
		in ventilated air (3 m/s)	20 s



Models	temperature range	output
Active probes for in	onment 9 to 30 Vdc/12 to 24 Vac	
ASIT030000	-30T90 °C	selectable -0.5 to 1 Vdc/4 to 20 mA
Active probes for u	niversal power supply use 9 to 30	Vdc/12 to 24 Vac
ASET030000	-30T90 °C	selectable -0.5 to 1 Vdc/4 to 20 mA
ASET030001	-30T90 ℃	selectable -0.5 to 1 Vdc/4 to 20 mA
ASET030002	-30T150 °C	selectable -0.5 to 1 Vdc/4 to 20 mA

Air quality probes

Models	type	output		
For rooms, 24 Vac/15 to 36 Vdc				
DPWQ306000	V.O.C.	0 to 10 Vdc or 4 to 20 mA		
DPWQ402000	CO2	0 to 10 Vdc		
DPWQ502000	V.O.C. and CO2	0 to 10 Vdc		
For ducts, 24 Vac/15 to 36 Vdc				
DPDQ306000	V.O.C.	0 to 10 Vdc or 4 to 20 mA		
DPDQ402000	CO2	0 to 10 Vdc		
DPDQ502000	V.O.C. and CO2	0 to 10 Vdc		
		1		



Passive temperature probes

Models	range	accuracy	constants (time) in fluid	IP	
NTC*		-			
NTCI*HP**	-50T105 ℃	25 °C: ±1%	25 s	IP67	
NTCI*WF**	-50T105 ℃	25 °C: ±1%	10 s	IP67	
NTCI*WH**	-50T105 ℃	25 °C: ±1%	30 s	IP68 permanent	
NT*WG**	-50T105 °C	25 °C: ±1%	20 s	IP67	
NT*HT**	0T150 ℃	±0.5 °C, -10T50 °C - 25 °C: ±1.0 °C; -50T85 °C ±1.6 °C; +85T120 °C - ±2.1 °C; +120T150 °C	30 s	IP55	
NT*HF**	-50T90 °C	±0.525 °C; ±1.0 °C from -50T90 °C	50 s	IP55	
NT*WH*	-50T105 °C	25 °C; ±1%	30 s	IP68 permanent	
NT**WS*	-40T105 °C	25 °C; ±1%	50 s	IP67	
NTC*PS*	-50T105 ℃	25 °C: ±1%	50 m	IP67	
NTCINF	-50T110 °C	25 °C: ±1%	45 s	IP67	
TSN*	-40T120 °C	25 °C: ±1%	30 s	IP68	
TSC*	-40T90 °C	25 °C: ±1%	45 s	IP68	
PT100*		1		1	
PT100000A1	-50T250 ℃	IEC 751 class B	20 s	IP65	
PT100000A2	-50T400 °C	IEC 751 class B	20 s	IP65	
PT1000	1	1			
PT1*HP*	-50T105 ℃	IEC 751 class B	10 s	IP67	
PT1*WF*	-50T105 °C	IEC 751 class B	15 s	IP67	
PT1*WP*	-50T105 °C	IEC 751 class B	25 s	IP68 limited	
PT1*HF*	-50T105 °C	IEC 751 class B	15 s	IP67	
PT1*HT*	-50T250 °C	IEC 751 class B	20 s	IP67	
PT1*PS*	-50T105 °C	IEC751 class B	50 m	IP67	
TSQ15MAB00	-50T250 °C	IEC 751 class B	10 s	IP65	
TST*	-40T120 °C	IEC 751 class B	10 s	IP68	
TSM*	-40T90 °C	IEC 751 class B	10 s	IP68	
PTC					
PTC0*0000	0T150 °C	±2 °C; 0T50 °C - ±3 °C; -50T90 °C - ±4 °C; 90T120 °C	15 s	IP65	
PTC0*W*	-50T100 °C	±2 °C; 0T50 °C - ±3 °C; -50T90 °C - ±4 °C; 90T120 °C	15 s	IP67	
PTC03000*1	-50T120 °C	±2 °C; 0T50 °C - ±3 °C; -50T90 °C - ±4 °C; 90T120 °C	15 s	IP67	



Pressure transducers

Models	power supply:	operating temperature	range	accuracy	output signal	constants (time)	IP
SPKT00-P0: 0	to 5 V ratiometric - fem	nale series P					
53	4.5 to 5.5 Vdc	-40T135 °C	4.2 relative bar	±1,2%	0.5 to 4.5 V	10 ms	IP65 1
13	4.5 to 5.5 Vdc	-40T135 °C	9.3 relative bar	±1,2%	0.5 to 4.5 V	10 ms	IP65 1
33	4.5 to 5.5 Vdc	-40T135 °C	34.5 relative bar	±1,2%	0.5 to 4.5 V	10 ms	IP65 1
43	4.5 to 5.5 Vdc	-40T135 °C	17.3 relative bar	±1,2%	0.5 to 4.5 V	10 ms	IP65 1
B6	4.5 to 5.5 Vdc	-40T135 °C	45.0 relative bar	±1,2%	0.5 to 4.5 V	10 ms	IP65 1
F3	0.5 to 5.5 Vdc	-40T135 °C	20 relative bar	±1,2%	0.5 to 4.5 V	10 ms	IP65 1
E3	0.5 to 5.5 Vdc	-40T135 °C	12.8 relative bar	±1,2%	0.5 to 4.5 V	10 ms	IP65 1
SPK*: 4 to 20	mA - male series C						
*1000000	8 to 28 Vdc	-25T80 °C	-0.5 to 7 bar	±1% fs	4 to 20 mA	-	IP67
*240000	8 to 28 Vdc	-25T80 °C	-1 to 24 bar	±1% fs	4 to 20 mA	-	IP67
*2500000	8 to 28 Vdc	-25T80 °C	0 to 25 bar	±1% fs	4 to 20 mA	-	IP67
*3000000	8 to 28 Vdc	-25T80 °C	0 to 30 bar	±1% fs	4 to 20 mA	-	IP67
SPK*C*: 4 to 2	20 mA - female series C						
*T0021C0	8 to 28 Vdc	-40T135 °C	-0.5 to 7 bar	±1% fs; 0T50 °C	4 to 20 mA	<10 ms	IP65 1
*T0011C0	8 to 28 Vdc	-40T135 °C	0 to 10 bar	±1% fs; 0T50 ℃	4 to 20 mA	<10 ms	IP65 1
*T0031C0	8 to 28 Vdc	-40T135 °C	0 to 30 bar	±1% fs; 0T50 °C	4 to 20 mA	<10 ms	IP65 1
*T0041C0	8 to 28 Vdc	-40T135 °C	0 to 18.2 bar	±1% fs; 0T50 ℃	4 to 20 mA	<10 ms	IP65 1
*T00B1C0	8 to 28 Vdc	-40T135 °C	0 to 44.8 bar	±1% fs; 0T50 ℃	4 to 20 mA	<10 ms	IP65 1
*T00G1C0	8 to 28 Vdc	-40T135 °C	0 to 60 bar	±1% fs; 0T50 ℃	4 to 20 mA	<10 ms	IP65 1
*T00D8C0	8 to 28 Vdc	-40T100 °C	0 to 150 bar	±1% fs; 0T50 ℃	4 to 20 mA	<10 ms	IP65 1
*T00M8C0	8 to 28 Vdc	-40T100 °C	0 to 120 bar	±1% fs; 0T50 °C	4 to 20 mA	<10 ms	IP65 1
	mA - female series D	1			-1		
*T0021D0	8 to 28 Vdc	-40T135 °C	-0.5 to 7 bar	±1% fs; 0T40 °C	4 to 20 mA	<10 ms	IP65
*T0011D0	8 to 28 Vdc	-40T135 °C	0 to 10 bar	±1% fs; 0T40 °C	4 to 20 mA	<10 ms	IP65
*T0041D0	8 to 28 Vdc	-40T135 °C	0 to 18.2 bar	±1% fs; 0T40 °C	4 to 20 mA	<10 ms	IP65
*T0031D0	8 to 28 Vdc	-40T135 °C	0 to 30 bar	±1% fs; 0T40 °C	4 to 20 mA	<10 ms	IP65
*T00B1D0	8 to 28 Vdc	-40T135 °C	0 to 44.8 bar	±1% fs; 0T40 °C	4 to 20 mA	<10 ms	IP65
*T00G1D0	8 to 28 Vdc	-40T135 °C	0 to 60 bar	±1% fs; 0T40 °C	4 to 20 mA	<10 ms	IP65
	- female series S	407125.00	1	10/ 6 0750 00	0.5 + 4.5 14	10	1067
*T0051S0	0.5 to 4.5 Vdc	-40T125 °C	-1 to 4.2 bar	±1% fs; 0T50 °C	0.5 to 4.5 V	<10 ms	IP67
*T0011S0	0.5 to 4.5 Vdc	-40T125 °C	-1 to 9.3 bar	±1% fs; 0T50 °C	0.5 to 4.5 V	<10 ms	IP67
*T00E1S0	0.5 to 4.5 Vdc	-40T125 °C	-1 to 12.8 bar	±1% fs; 0T50 °C	0.5 to 4.5 V	<10 ms	IP67
*T0041S0	0.5 to 4.5 Vdc	-40T125 °C	0 to 17.3 bar	±1% fs; 0T50 °C	0.5 to 4.5 V	<10 ms	IP67
*T00F1S0	0.5 to 4.5 Vdc	-40T125 °C	0 to 20.7 bar	±1% fs; 0T50 °C	0.5 to 4.5 V	<10 ms	IP67
*T0031S0	0.5 to 4.5 Vdc	-40T125 °C	0 to 34.5 bar	±1% fs; 0T50 °C	0.5 to 4.5 V	<10 ms	IP67
*T00B1S0	0.5 to 4.5 Vdc	-40T125 °C	0 to 45 bar	±1% fs; 0T50 °C	0.5 to 4.5 V	<10 ms	IP67
*T00G1S0	0.5 to 4.5 Vdc	-40T125 °C	0 to 60 bar	±1% fs; 0T50 °C	0.5 to 4.5 V	<10 ms	IP67
*TOOLISO	0.5 to 4.5 Vdc	-40T125 °C	0 to 90 bar	±1% fs; 0T50 °C	0.5 to 4.5 V	<10 ms	IP67
	20 mA - male series D	25T90.°C	0 E to 7 hor	+10/ fc	1 to 20 m A		1047
*10000D0	8 to 28 Vac	-25T80 °C	-0.5 to 7 bar	±1% fs	4 to 20 mA	-	IP67
*24000D0	8 to 28 Vac	-25T80 °C	-1 to 24 bar	±1% fs	4 to 20 mA	-	IP67
*30000D0	8 to 28 Vac	-25T80 °C	0 to 30 bar	±1% fs	4 to 20 mA	-	IP67

¹ with built-in IP67 connector



Differential air pressure transducers

Models	power supply:	input current	differential pressure range	differential pressure accuracy full scale	output signal	filtered signal	IP
SPKD00C5N0	15 to 30 Vdc	≥20 mA	-50 to 50 Pa -100 to 100 Pa 0 to 50 Pa 0 to 100 Pa	±3%	4 to 20 mA	selectable 1 or 10 s	IP65
SPKTD00U5N0	15 to 30 Vdc	≥20 mA	0 to 1000 Pa 0 to 2000 Pa 0 to 3000 Pa 0 to 5000 Pa	±3%	4 to 20 mA	selectable 1 or 10 s	IP65

Pressure switches and flow switches

Operating conditions	sensor	range	accuracy	maximum current	output signal	contacts	IP		
DCPD0*0100: pressure switch for duct									
-25T85 °C max 50 mbar	silicone membrane	0.5 to 5 mbar	0.2 ± 15% mbar	1.5 (A) 25 Vac 0.1 A 24 Vac	NONC voltage- free contact	AgCdO contacts watertight switch	IP54		
DCPD0*1100: press	ure switch for duct								
-20T85 °C max 50 mbar	silicone membrane	0.2 to 2 mbar	0.2 ± 15% mbar	1.5 (A) 25 Vac 0.1 A 24 Vac	NONC voltage- free contact	AgCdO contacts watertight switch	IP54		
DCFL000100: flow s	witches								
-40T85 °C	silicone membrane	2.5 to 9.2 m/s (start) 1 to 8 m/s (stop)		15 (8) A 24/250 Vac	NONC voltage- free contact	watertight switch	IP65		

*: "1" with assembly kit





Wireless devices for monitoring temperature, humidity, light and energy

The CAREL rTM monitoring system, is used to monitor temperature, humidity, light intensity and pulse counters from energy meter modules, in combination with CAREL supervisory systems or programmable controllers with special software.

Composition

- Battery or mains powered sensors for measuring the temperature of cabinets and cold rooms (°C). Available in versions with built-in sensors (BP) and external sensors (EP);
- Battery powered sensors for measuring temperature, humidity, light intensity in rooms, type SA (°C -RH%) or SI (°C - r.H.% - Lux);
- Pulse counter from energy meter modules for monitoring electricity, water and gas consumption, battery powered (CI) or mains powered (RC);
- RA (Router-Actuator) I/O module, to measure the status of the inputs and activate general loads. Can be configured as a thermostat with direct/reverse logic;
- RB (Router-Bridge) to connect

instruments locally over Modbus® RS485 that are not accessible to cabled lines.

The devices use a 2.4 GHz wireless connection (16 channels, 2405 to 2480 MHz) with ZigBee communication protocol and MESH networks with up to 7 hops, automatic adaptation of communication between devices. optimising wireless communication routes when the devices are not directly reachable from the Access Point, so as to guarantee continuous communication. Battery or mains powered sensors. The battery powered sensors require no electrical connection and typical battery life is 5/8 years; mains powered devices require no routine maintenance. All wireless sensors send the data measured to the Access Point via radio; this acquires information from the sensors and then forwards it to the CAREL supervisory system or controller, over the Modbus® RTU RS485 serial network.

The system can be easily extended and modified following installation. Handheld configuration devices are available for simple configuration and installation.

Benefits

Ideal for retrofits on existing systems, being easy to install:

- no electrical connections required;
- flexible layout in the event of structural modifications;
- simple installation and maintenance;
- existing controllers do not need to be replaced, as the system is completely independent and can be integrated into any installation;
- simplifies monitoring of the installation (including over remote connections). In the event of alarms, operating status can be notified via SMS, email, FAX;
- supervisory systems can be used to process and send customised reports and data log files.





BP - temperature sensor

WS01U01M0*

Sensor suitable for installation in refrigeration cabinets. The local button disables the high temperature signal alarm when the cabinet is off or being cleaned.

The sensor is ready to be installed directly inside the cabinet with its own fastening bracket. The rear wall has metal shielding that, combined with thermal insulation inside the shell, offers better heat insulation, eliminating the influence of the surface of the refrigerated cabinet.

Functions implemented

- instant temperature;
- product simulation temperature;
- monitoring of temperature thresholds for high temperature (HACCP) or low temperature alarm signals (to prevent products from freezing);
- disable high temperature alarm from local "Clean" button;
- battery level control in mV and residual charge in mAh;
- wireless signal level control.

Technical specifications

Power supply: 3.6 V lithium battery 2500 mAh, "AA" size Operating conditions: -40T50 °C 80% r.H. non-condensing Degree of protection: IP65 Assembly: wall-mounted on bracket Dimensions: 83.9x71.6x34 mm



EP - temperature sensor

WS01W02M00

The EP sensor (External Probe) is used inside cabinets or cold rooms to monitor temperature in combination with supervisory systems. It transmits temperature data measured by the two NTC probes, and the status of two digital inputs, configurable as "door status" and "defrost status" or for generic use.

Functions implemented

- instant temperature read by the two sensors;
- monitoring of temperature thresholds for high temperature (HACCP) or low temperature alarm signals;
- battery level control in mV;
- wireless signal level control.

Technical specifications

Power supply: 3.6 V lithium battery 2500 mAh, "AA" size Operating conditions: 0T50°C 80% r.H. non-condensing Degree of protection: IP55 Assembly: wall-mounted Number of I/Os: • analogue inputs: 2 NTC 10 K at 25°C • digital inputs: 2 (voltage-free contact)

Dimensions: 94x102x40 mm Connections: plug-in terminals, wire size 0.5 mm²



SA - room temperature and humidity sensor

WS01G01M00

The SA wireless room sensor is batterypowered and is installed inside rooms to monitor temperature and humidity.

Functions implemented

- instant temperature;
- instant humidity;
- monitoring of temperature and humidity thresholds;
- battery level control in mV;
- wireless signal level control.

Technical specifications

Power supply: 3.6 V lithium battery 2500 mAh, "AA" size Operating conditions: -10T60°C 80% r.H. non-condensing Degree of protection: IP30 Assembly: wall-mounted Dimensions: 127x80x30 mm

Product guide Wireless devices for monitoring temperature, humidity, light and energy







SI - temperature, humidity and light sensor

WS01F01M00

The SI wireless industrial sensor is battery-powered and is installed inside rooms to monitor temperature, humidity and light intensity.

Functions implemented

- instant temperature;
- instant humidity;
- instant light intensity;
- monitoring of temperature, humidity and light intensity thresholds;
- battery level control in mV;
- wireless signal level control.

Technical specifications

Power supply: 3.6 V lithium battery 2500 mAh, "AA" size Operating conditions: -20T70°C 80% r.H. non-condensing Degree of protection: IP55 case, IP40 sensor cap Assembly: wall-mounted Dimensions: 94x153x40 mm

CI - pulse counter

WS01E02M00

The CI battery-powered wireless pulse counter is a device used together with energy meters to measure electricity, gas, or water consumption, without the need to install electrical cables. It can manage two energy meters using two digital inputs, and is ready for connection of two external NTC temperature probes. Closing of the contacts on the digital inputs activates two separate pulse counters. The number of pulses is converted to an energy value (KW, m³) by the CAREL supervisor or controller with special software, so as to total and monitor energy utility consumption. It can manage up to two energy meters configured to send pulse signals.

Functions implemented

- two separate pulse counters;
- battery level control in mV;
- wireless signal level control;
- instant temperature read by two NTC probes;
- temperature difference between NTC probes.

Technical specifications

Power supply: 3.6 V lithium battery 2500 mAh, "AA" size Operating conditions: 0T50°C 80% r.H. non-condensing Degree of protection: IP55 Assembly: wall-mounted

Number of I/Os:

- analogue inputs: 2 NTC 10 K at 25°C;
- digital inputs: 2 (voltage-free contact)
- Dimensions: 94x108x40 mm
- $\begin{array}{l} \textbf{Connections:} \ plug-in \ terminals, \ wire \ size \\ 0.5 \ mm^2 \end{array}$



Access Point

WS01AB2M20

This device acquires data via the wireless signals sent by the sensors or Routers over the ZigBee[™] network, and then forwards these over a Modbus® RTU RS485 serial line. A CAREL supervisor (PlantVisorPRO or PlantWatchPRO) or controller can be used to manage the rTM system variables. Up to 30 sensors can be bound to each Access Point, and a maximum of 60 when adding one or more Routers. Up to 7 Access Points can be connected to the same Modbus RS485 serial network, for a total of 111 sensors on each serial line.

Technical specifications

Power supply: 12/24 Vac/Vdc ±10%; Operating conditions: 0T50°C 80% r.H. non-condensing Degree of protection: IP55 Assembly: wall-mounted Serial ports: RS485 Modbus[®] Dimensions: 94x300x40 mm Connections: plug-in terminals, wire size 0.5 mm² Product guide Wireless devices for monitoring temperature, humidity, light and energy



WS01RC1M20

AREL

This device is used when the distance between sensor and Access Point exceeds 30 m, or alternatively the number of network nodes (sensors) exceeds a total of 30. A maximum of 60 Routers can be installed in the wireless network, 48 of which can be accessed by the supervisor. The Access Point automatically assigns the serial address in the order in which these are "bound" (from 200 to 247).

Technical specifications

Power supply: 230 Vac -20/+10 %; Operating conditions: 0T50 °C 80% r.H. non-condensing Degree of protection: IP55 Assembly: wall-mounted Dimensions: 98x300x44 mm Connections: plug-in terminals, wire size 0.5 mm²



RB - router bridge

WS01RB2M20

This device is used to connect Modbus® RS485 instruments via radio when these are not accessible using cabled lines, using a wireless connection to send data from the instruments to the supervisor. The instruments are connected locally on the serial line, which acquires data and forwards them to the Access Point. The Access Point is physically connected to the supervisor, and the instruments connected locally to the Router-Bridge devices are logically assigned to the main network (where the Access Point is physically connected).

This is an excellent solution for all refrigeration and air-conditioning applications and others with similar needs.

The device is a solution for binding all wired devices that require wireless communicate.

It also includes the Router function.

Technical specifications

Power supply: 12/24 Vac/Vdc ±10%; Operating conditions: 0T50 °C 80% r.H. non-condensing Degree of protection: IP55 Assembly: wall-mounted Serial ports: RS485 Modbus[®] Dimensions: 94x300x40 mm Connections: plug-in terminals, wire size 0.5 mm²



EP1 - router sensor

WS01VB2M10

This integrates the same functions as the EP battery-powered sensor and the RO Router, and features two network addresses (one for the sensor and one for the router).

Functions implemented

- instant temperature read by the two sensors;
- monitoring of temperature thresholds for high temperature (HACCP) or low temperature alarm signals;
- wireless signal level control;

Technical specifications

Power supply: 12/24 Vac/Vdc ±10%;; Operating conditions: 0T50 °C 80% r.H. non-condensing Degree of protection: IP55 Assembly: wall-mounted Number of I/Os: • analogue inputs: 2 NTC 10 K at 25°C;

digital inputs: 2 (voltage-free contact)

Dimensions: 94x300x40 mm **Connections:** plug-in terminals, wire size 0.5 mm²

Product guide Wireless devices for monitoring temperature, humidity, light and energy



RC - router/pulse counter

WS01N02M20

This integrates the same functions as the CI pulse counter and the RO Router, and features two network addresses (one for the pulse counter and one for the router).

Functions implemented

- management of two separate pulse counters;
- wireless signal level control;
- instant temperature measurement by two NTC probes;
- temperature difference between NTC probes.

Technical specifications

Power supply: 12/24 Vac/Vdc ±10%; Operating conditions: 0T50 °C 80% r.H. non-condensing Degree of protection: IP55 Assembly: wall-mounted

Number of I/Os:

• analogue inputs: 2 NTC 10 K at 25°C;

• digital inputs: 2 (voltage-free contact) Dimensions: 94x300x40 mm

Connections: plug-in terminals, wire size 0.5 mm²



RA - router actuator

WS01H02M20

This module can be configured as a wireless I/O actuator for managing loads and reading generic inputs. It can be configured as a thermostat with heat-cool operating logic. When used as an I/O module, the outputs are managed directly by Modbus variables (via CAREL supervisor or controller with special software). When used as a thermostat, it sends the I/O status to the supervisor for monitoring. It also integrates the Router function and features two network addresses (one for the I/O module - thermostat and one for the router).

Configured as an I/O module it manages:

- 2 digital inputs;
- 2 digital outputs, 1 A/24 Vac;
- 1 analogue inputs (NTC 10 K at 25°C)

Functions implemented

- management of remote loads, reading analogue and digital inputs;
- activation of digital outputs from digital input;
- thermostat management (heat cool);
- wireless signal level control;

Technical specifications

Power supply: 12/24 Vac/Vdc ±10%; Operating conditions: 0T50 °C 80% r.H. non-condensing

Degree of protection: IP55 Assembly: wall-mounted Number of I/Os:

- analogue inputs: 1 NTC 10 K at 25°C
- digital inputs: 2 (voltage-free contact)
- digital outputs: 2 (1 A, 24 Vac)

Dimensions: 118x300x40 mm Connections: plug-in terminals, wire size 0.5 mm²



CARE

Handheld configuration device

WS01L01M00

The rTM handheld is a useful device for installation, commissioning and service of CAREL ZigBee™ wireless networks for the rTM system.

Functions implemented

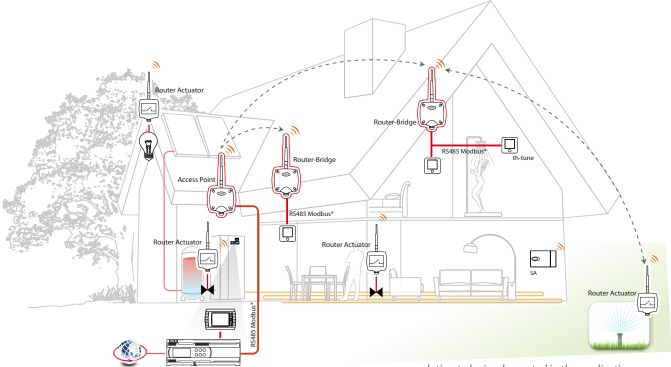
- reading of wireless channels occupied, performed before wireless system installation (in the fiel);
- measurement of wireless signal intensity from Access Point or Router;
- simplified opening and closing of the wireless network during commissioning;
- reset default parameters on Access Point and Router;
- assign serial address (ID) to the BP Sensor.

Technical specifications

Power supply: 1.5V "AAA" size batteries Operating conditions: 0T50 °C 80% r.H. non-condensing Degree of protection: IP40 Dimensions: 72,5x167,5x28 mm

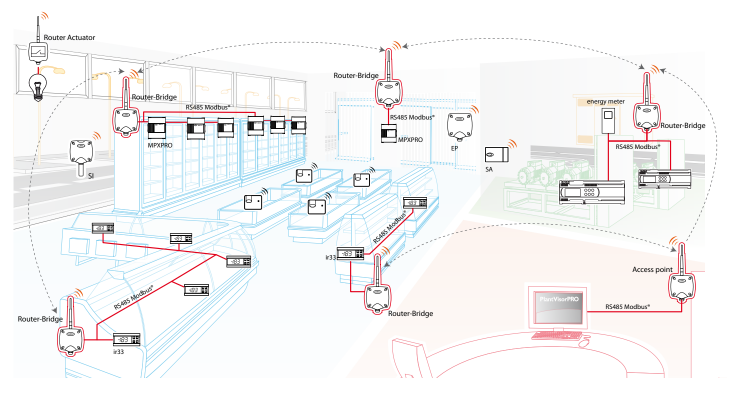


Air-conditioning application example



solution to be implemented in the application program

Retail application example



solution to be evaluated according to the number of devices installed



Remote management and communication solutions







System monitoring and supervision solutions

The use of a global monitoring and supervision system is always more essential, due to the necessity to manage alarms quicker and more efficiently and to optimise the routine and special maintenance of systems. In addition, standards in force and the trend towards energy saving make these systems a key to success and differentiation.

CAREL fulfils these needs by offering field devices fitted with RS485 and/or Ethernet interface for connection to local and centralised supervisor systems.

Depending on the various types of system and requirements, CAREL offers:

- PlantWatchPRO: compact embedded solution for small refrigeration and air conditioning systems up to a maximum of 50 devices.;
- boss: embedded solution for medium and large systems up to a maximum of 300 devices;
- RemotePRO: software solution for centralised server in order to manage the system installed quicker and in an optimised manner.

Certification

EN12830

boss and PlantWatchPRO are compliant, as required by EC regulation 37/2005 of 12 January 2005, with standard EN 12380 on temperature recorders for the transport, storage and distribution of refrigerated, frozen and deep-frozen food and ice cream.

Underwriters Laboratories®

oss and PlantWatchPRO are compliant with UL standards for product certification on the North American market.

Benefits

The CAREL supervision systems use modern WEB technology, making remote access always much quicker and more secure at the same time. The data is memorised inside a database, thus guaranteeing integrity and reliability of the information.

The embedded plug&play solution and the software made to measure for the user, greatly reduce installation and configuration times in the system.

The user-friendliness, the complete control of the systems, the sophisticated configuration for the notification of alarms and the tools for analysis are all features that make CAREL supervision a winning solution. **Product guide** System monitoring and supervision solutions



boss

AREL

BMHST*

boss is the new CAREL local supervisor for medium-sized / large systems.

The extensive configurability, the possibility to customise maps, the introduction of new protocols, in particular BACnet™, and the possibility of communicating with devices via Ethernet mean boss is also suitable for HVAC applications.

boss can also be used together with other BMS systems in large buildings that manage functions that are not the main features of boss (alarm management, fire safety,...); in these cases, boss can be used specifically for the HVAC part, providing specific data that creates added value for the end customer, and then sharing with the main BMS only the information needed to understand system status.

For the first time ever on a CAREL supervisor, boss introduces the BACnet[™] protocol, the leading protocol in

HVAC supervision applications. This new feature significantly increases the possibility to integrate third party devices. The BACnet[™] Master protocol is available in both MS/TP (RS485) and TCP/IP modes, and together with the Modbus[®] RS485 and Modbus[®] TCP/IP protocols, these too available on boss, offers the possibility to interact with the widest range of devices in the HVAC/R sector.

The built-in Wi-Fi is used to create a private network and allow the supervisor to be accessed from the user's mobile device, without requiring other network infrastructure.



boss mini

BMHST*

boss mini is the new CAREL local supervisor for small and medium-sized sites. boss is still the best choice for larger sites.

The remarkable configurability, the possibility to customise the maps and the introduction of the new protocols, in particular BACnet[™], and the possibility to communicate with the devices via Ethernet, make boss ideal for HVAC applications.

Usage Balancer plug-in

Supplied free-of-charge when purchasing bossmini, developed specifically for humidification applications. Its various features include the possibility to group several temperature probes and calculate the average, using this value to control the humidifiers. The groups can be created without distinctions in terms of technology and maximum capacity. Two main types of control are available:

- Balanced: the humidifiers in the group operate at the same percentage of capacity, set by bossmini according to the set point and relative humidity measured;
- Grouped: the humidifiers in the group are activated in order, according to the number of operating hours.

Specific variables can be logged and plotted on graphs. Alarm management and display, together with the psychrometric chart showing the ambient humidity conditions, complete the main features of the plug-in.



System monitoring and supervision solutions



tERA

tERA is new CAREL cloud server platform for centralised site monitoring and management.

Connectivity to the system is simple and immediate, using wireless transmission: the system can collect all the data from the site via GPRS, using a channel that is independent of site infrastructure. Users can, at any time and wherever they are, access all site information using any device available: desktop PC, tablet or smartphone.

Reports, graphs and alarms provide a rapid overview of unit status, allowing users to make the necessary changes to improve operation, either over the same remote connection, or planning specific service on site.



Terminals

PGDT*, PGD1*, AT*

CAREL offers a vast range of terminals that respond precisely to customer needs:

- pGD Touch is the new range of touchscreen displays that make navigating the screens simple and intuitive for the user;
- pGD1, the basic model in the pCO sistema family of "terminals", designed with a graphic LCD to offer versatility and customisation, while ensuring a high aesthetic standard;
- th-Tune, the room terminal that allows users to control room temperature and humidity in residential or light commercial environments.



Energy meters

MT*

These are instruments used to measure the main electrical parameters and consumption of connected loads. They record consumption data and allow complete and detailed analysis, meaning the operator can:

- identify when and where consumption takes place;
- identify incorrect behaviour and use;
- diagnose faults and abnormal consumption;
- assess the effects of energy saving actions to be adopted.

Record the main values:

- active power;
- reactive power;
- current measurement;
- phase sequence;
- cos φ;
- frequency.

Closed and openable current transformers are available for the three-phase version.

The openable version offers the advantage of allowing installation without needing to disconnect the power supply, avoiding system shutdown.

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