Droplets of performance



Droplets of performance



About us

Elsteam S.r.l., originally founded as "Elettrica", began business supplying air conditioning systems. It quickly made a name for itself on the market, thanks to its highly efficient and functional products for humidity control.

- 1

In 1982 engineer Claudio Cattaneo bought the company, changing its name to Elsteam S.r.l.. It specialised in manufacturing humidifiers which, thanks to the expertise and innovative approach of the new owner, built a reputation for themselves in the sector as distinctive, original products that offer technological features such as.

- automatic cleaning with a "free" draining system;
- control of production with variable distance between the electrodes;
- proportional modulated production with triac power control:
- cleaning of electrodes by controlled voltage rectification;
- operational safety with a system with a double siphon to prevent overpressure and voltage surges;
- containment of water leaks during steam output thanks to selector valve

Thanks to the validity of the company's products, acknowledged by a series of awards from the Scientific Committee of MCE (chaired by Milan Polytechnic), Elsteam continued to grow and soon began supplying the leading Italian manufacturers of air handling units (AHU). The business continued to expand until, in 2012, the need to give fresh impetus to its products and develop a more widespread sales network led the company to look for an industry partner to share its future growth.

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ELSTEAM sri	mce trice	nza 🕶 Innovazione
UMIDIFICATORI PER CENTRALI DI TRATTAMENTO ARIA (XEH)	ELSTEAM	srl
18-mm Q	UMIDIFICATORI PER TRATTAMENTO A	
	12-200	<i>a</i>
Perconso Efficienza @Innovazione 28		
ELSTEAM SRL	Percono Efficienza [©] Innovazione	78
	ELSTEAM SRL VEH Momentane	
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Original but simplified products, cost-effectiveness and an efficient after sales service have been the philosophy that has driven the development of Elsteam humidifiers. Evco S.p.A., a leading manufacturer of electronic controllers, shares the same philosophy as Elsteam and in 2020 decided to purchase the company to give added value to its future products, thanks to its specialised knowledge of electronics and the possible synergies with its own product portfolio.

The Elsteam name has been kept, together with all the current staff including Claudio Cattaneo and, with them, the knowledge and experience they have built up over the years. The intention is to invest further in staff and resources to take this success story to the next stage.

The importance of humidification

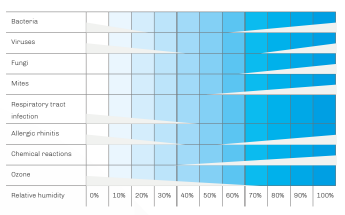
Optimal humidity for comfort and health

Scientific studies show that maintaining the correct level of humidity in a room contributes to our personal wellbeing, reducing tiredness, irritation of the skin, mucous membranes and the respiratory tract and helping prevent the proliferation of bacteria, viruses and other biological contaminants.

Controlling the amount of moisture in the air is vital in hospitals, where optimal temperature and humidity conditions help improve worker efficiency and patient wellbeing, as well as ensuring electrical medical devices and machinery work properly.

Scofield/Sterling diagram

The diagram shows the impact relative humidity in a room can have on our comfort and health. Risks posed by unwanted microorganisms and the appearance of specific pathological symptoms are minimal when relative humidity remains within the ideal range of 40-60%.



Optimal humidity for producing and preserving

In any industrial environment, maintaining the right temperature and humidity levels is vital in order to optimise processes and obtain quality products. As a general rule, correctly controlled humidity reduces the build-up of static electricity, lowers the temperature of machinery and creates less dust.

In the textile industry, the right degree of humidity helps fabrics maintain their elasticity and reduces the risk of tearing and breakage; in the printing sector it prevents dimensional changes in paper; in the food industry it is essential for greenhouse cultivation, production and transformation processes (proofing, aging, fermentation, curing, etc.), as well as storing, preserving and displaying food because it keeps it fresh and healthy and slows down weight loss.

Places like data centres also need to control the humidity in their environments to prevent electrostatic discharge and other unpleasant electrical issues, just as works of art, musical instruments and wooden furniture can deteriorate when the air is too dry.

T/RH in the industrial sector

In certain production sectors, it is important to work within optimal temperature and humidity ranges. The maximum and minimum levels below are given purely as an indication, as each sector has different types of processes which require different temperature and hygrometric parameters.



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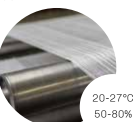




Chemical-pharmaceutical







0-23°C 55-95%

Film making

Leather



How humidification works

Zephyr Immersed electrode humidifiers

Steam humidification

With isothermal humidification, water is heated to boiling point to produce steam. The steam is generated either electrically or using steam boilers powered by combustion and then introduced directly into the room through blowers or into an air handling unit (AHU).

Isothermal Humidifiers

- Immersed electrode humidifiers
- Heater humidifiers

Benefits

- They ensure maximum hygiene because the high temperature of the steam eliminates contaminants
- The production of humidity is closely controlled, thanks to the efficiency of the steam humidification and greater control accuracy
- They are ideal for installing in AHUs as they only need a small mixing chamber

KT Immersed electrode humidifiers

VEH Immersed electrode humidifiers for air handling units (AHU)

REH

Heater humidifiers for air handling units (AHU)



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14

Spray humidification

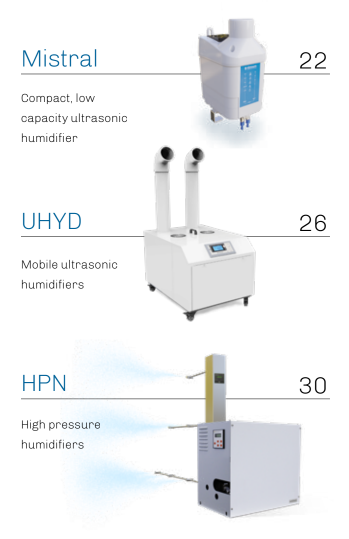
Adiabatic humidification is when water is atomised through friction with the air. Water is reduced to tiny particles (aerosols) which go from the solid state to the gaseous state using ambient heat. Evaporation speed is inversely proportional to the diameter of the droplet produced and directly proportional to the speed it is introduced into the air.

Adiabatic Humidifiers

- Pressurised water humidifiers
- Ultrasonic humidifiers

Benefits

- They are energy efficient because water is not heated and the process uses the heat in the air
- Regular maintenance costs are reduced when demineralised water is used, as this prevents the build-up of limescale.





Immersed electrode humidifiers



Versatile

Compact stand-alone unit suitable for many applications



Accurate

The new operation algorithm, together with appropriate boiler availability, ensures accurate control irrespective of the water quality



Rapid

Steam is produced in a short amount of time

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Distribution

Boilers, steam distributors and blowers available with reduced thermal transmittance

- Siphon protects against boiler overpressure, whose value can be modified upon request with an optional kit
- Automatic pump-driven draining system that breaks the limescale deposit into small pieces for easy ejection
- Automatic boiler cleaning system

- Boiler cylinder and polymeric parts in self-extinguishing material
- Protection against water escaping on the steam side
- No mechanical obstructions on the steam side and drain side
- Mechanical parts designed to simplify use and maintenance

Applications

Hospitals and clean rooms

Steam produced by boiling water is germ-free because when water is heated to such a high temperature, a lot of the contaminants which are potentially harmful to our health are eliminated. Isothermal humidifiers are therefore suitable for use in sterile environments such as hospital wards, treatment rooms, operating theatres and laboratories which have precise temperature and humidity requirements. The control accuracy of steam humidification ensures compliance with the strict regulations which determine the values healthcare facilities must respect.





Museums, art galleries, churches and archives

Fluctuations in temperature and relative humidity can cause variations in the size and surface conditions of many works of art and wooden or paper objects, from canvases and paintings to antique furniture, musical instruments and books, leading to their deterioration.

Bakeries

Process humidification is a vital part of the bread making industry, particularly during proofing. Optimal temperature and humidity levels (T 23°-30°C, RH 70-80%) improve the quality of the baked goods, making the dough more elastic and giving it a perfectly golden crust in the oven. Steam humidification also ensures compliance with food safety standards.

Data centres

The energy efficiency of data centres is greatly affected by temperature and relative humidity and parameters to ensure efficient performance were established in 2008 by ASHRAE (American Society of Heating, Refrigerating and Air Conditioning) and the European association ETSI (European Telecommunications Standards Institute) with standard ETSI EN 300 019-1-3. Correct air humidification in data centres is also important to prevent short circuits which can damage the sensitive electronic equipment: electrostatic discharge is more frequent when the air is very dry because humidity is a natural conductor, earthing any potential static charge.



Turkish baths, fitness centres, beauty salons

Humidifiers are used widely throughout the wellness sector, thanks to the beneficial effects steam has on the respiratory system and blood circulation, toning, relaxing and generally improving a person's psychological and physical wellbeing. In Turkish baths in particular, the amount of steam and the time exposed to it promote prolonged perspiration which helps flush out toxins and impurities from the skin, leaving it deeply cleansed.



Models available and technical features

EHKT Models	003M2	005M2	003T2	005T2	003T4	005T4	010T2	010T4	015T2	015T4
EHKX Models	003M2	005M2	003T2	005T2	003T4	005T4	010T2	010T4	015T2	015T4
STEAM PRODUCTION										
Production capacity [kg/h]	З	5	3	5	3	5	10	10	15	15
Maximum pressure [mm H2O/bar]					165/165	0/0,0165				
Pipe connection external diameter [mm]					3	8				
STEAM DISTRIBUTION										
Number of linear distributors that can be connected [n]					=	1				
Number of blowers that can be connected [n]					1	1				
ELECTRICAL PROPERTIES										
Power consumption [kW]	2,2	3,75	2,2	3,75	2,2	3,75	7,5	7,5	11,3	11,3
Power supply [Vac, Hz]			30, /60)0, /60	230, 50/60	400, 50/60	230, 50/60	400, 50/60
Phases [n]	1	1	3	3	3	3	3	3	3	3
Current per phase [A]	9,6	16,3	5,5	9,4	3,2	5,4	18,8	10,8	28,4	16,3
WATER PROPERTIES										
Inlet water quality	Complie						er establi: I water ma			in force
Inlet water conductivity [μS*cm]					70	1250				
Inlet water hardness [°f]					5	.50				
Inlet water pressure [MPa/ bar]					0,21,	/210				
Inlet water connection					M 3/4	4" GAS				
Water drain external dimensions [mm]		40								
GENERAL CHARACTERISTICS										
Dimensions (WxHxD [mm])					412x76	36x248				
Hydraulic unit IP protection		IP20								
CONTROL										
Type of controller	EHKX	EHKX version integrated: simplified with EV3KB1 user interface, EHKX version: evolved with EPJcolor user interface								
Command signal [proportion-	ON/OFF-proportional 0-10V-probe 0-10V/4 20mA									
al (0-10 V) o ON-OFF]										

Models available and technical features

EHKT Models	020T2	020T4	030T4	040T4	060T4		
EHKX Models	020T2	020T4	030T4	040T4	060T4	080T4	100T4
STEAM PRODUCTION							
Production capacity [kg/h]	20	20	30	40	60	80	100
Maximum pressure [mm H2O/bar]			2	00/2000/0,0	20		
Pipe connection external diameter [mm]				38			
STEAM DISTRIBUTION							
Number of linear distributors that can be connected [n]			1		2		2
Number of blowers that can be connected [n]		2					
ELECTRICAL PROPERTIES							
Power consumption [kW]	15	15	22,5	30	45	60	75
Power supply [Vac, Hz]	230, 50/60				00, /60		
Phases [n]	3	3	3	3	3	3	3
Current per phase [A]	37,7	21,7	32,5	43,3	65	86,6	108,3
WATER PROPERTIES							
Inlet water quality	Complies v				ng water estat ralised water r		gulations in
Inlet water conductivity [μS*cm]				701250			
Inlet water hardness [°f]				550			
Inlet water pressure [MPa/ bar]				0,21/210			
Inlet water connection				M 3/4" GAS			
Water drain external dimensions [mm]	40						
GENERAL CHARACTERISTICS							
Dimensions (WxHxD [mm])			928x900x375				
Hydraulic unit IP protection	IP20						
CONTROL							
Type of controller	EHKX versi	EHKX version integrated: simplified with EV3KB1 user interface, EHKX version: evolved with EPJcolor user interface					
Command signal [proportion- al (0-10 V) o ON-OFF]	ON/OFF-proportional 0-10V-probe 0-10V/4 20mA						
Connectivity		RS485-MODBUS-WI-FI SUPERVISION					

Integrated user interfaces



EPcolor HUMI

Remote user interface with 3.5 " full color touch-screen TFT graphic display with IP65 front protection



EV3 HUMI

Extra-small remote user interface (74x32mm) with 2-row LED display and 4 capacitive keys with IP65 front protection

Main accessories

STEAM DISTRIBUT	DR
EHSR015M2	steam blower 3-15 kg/h
EHSD 040200	400 to 2000 mm linear steam distributor
EHSDW022	nozzle steam distributor
EHSD 040X200X	400 to 2000 mm thermal efficient linear steam distributor
BOILERS	
EHBK005MXXX	boilers from 3-5 kg/h 1PH (standard, low and high conductivity)
EHBK005TXXX	boilers from 3-5 kg/h 3PH (standard, low and high conductivity)
EHBK015TXXX	boilers from 10-15 kg/h 3PH (standard, low and high conductivity)
EHBK040TXXX	boilers from 20-30-40 kg/h 3PH (standard, low and high conductivity)
EHBK050TXXX	boilers from 50 kg/h 3PH (standard, low and high conductivity)
EHBKISOLXXX	thermal shell for boilers
CONTROLS	
EV3411M7	single output electronic controller, power supply 230 VAC, multi-sensor analog input
PROBES	
EVHTP520	temperature/humidity probe with range 5- 95% R.H. and -10 - 70 °C
EVHP523	humidity transducer, power supply 8 28 VDC, 1 x 4-20 mA provided signal
EVHTP523	humidity and temperature transducer, power supply 8 28 VDC, 2 x 4-20 mA provided signal
EVTPNW30F200	NTC probe, 2 wires thermoplastic cable 3 m lenght, 5x20 mm overmoulded bulb, IP68 protection

KT series



Models available and technical features

Models	KT 3	KT 10- 230	KT 20- 230	KT 5	KT 10- 400	KT 20- 400	KT 30- 400	KT 40- 400	KT 60- 400
STEAM PRODUCTION									
Production capacity [kg/h]	3	10	20	5	10	20	30	40	60
Maximum pressure [mm H20/bar]				C).0020-20	0			
Pipe connection external diameter [mm]					40				
STEAM DISTRIBUTION									
Number of linear distributors that can be connected [n]	1	1	2	1	1	1	1	2	2
Number of blowers that can be connected [n]	1	1	/	1	1	/	/	/	/
ELECTRICAL PROPERTIES									
Power consumption [kW]	2.3	7.5	15	4	7.5	15	22.5	30	45
Power supply [Vac, Hz]		230, 50				400), 50		
Phases [n]	1	3	3	2	3	3	3	3	3
Current per phase [A]	10	20	40	10	10	20	30	40	60
WATER PROPERTIES									
Inlet water quality					ards for d 'artially de				
Inlet water conductivity [µS*cm]					701250				
Inlet water hardness [°f]					550				
Inlet water pressure [MPa/bar]				0	.21/21	.0			
Inlet water connection				Ν	Л 3/4" GA	S			
Water drain external dimensions [mm]					42				
GENERAL CHARACTERISTICS									
Dimensions (WxHxD [mm])	370x680x210 610x680x210						30x210		
Weight [kg]	15 25								
Hydraulic unit IP protection	20								
CONTROL									
Type of controller					built-in				
Command signal			р	roportion	al (0-10 V)) or 0N-0	FF		

Droplets of performance



VEH Series

Immersed electrode humidifiers for air handling units (AHU)



Flexibility

Standard or customised versions available according to the size of the air handling unit



Maximum efficiency

- Hydraulic unit inside the AHU
- No loss of load
- No condensate in the distributor
- Helps heat the room



Germ-free steam

Isothermal humidification produces sterile steam

- Direct installation in AHU, without need for a technical box or distribution pipes
- Automatic draining system with 42 mm diameter
- Protects against flooding in the AHU
- Mechanical parts designed to simplify use and maintenance

- Stainless steel electrodes
- Electrical panel separate from the hydraulic unit
- Microprocessor controller with LCD user interface
- RS-485 protocol connection for remote management in MODBUS mode

Applications

Hospitals and clean rooms

Steam produced by boiling water is germ-free because when water is heated to such a high temperature, a lot of the contaminants which are potentially harmful to our health are eliminated. Isothermal humidifiers are therefore suitable for use in sterile environments such as hospital wards, treatment rooms, operating theatres and laboratories which have precise temperature and humidity requirements. The control accuracy of steam humidification ensures compliance with the strict regulations which determine the values healthcare facilities must respect.





Data centres

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Residential and commercial environments

Comfort in our homes depends largely on creating the ideal climate, which science has established as being 20-24° C for temperature and 40-60 % for relative humidity. In winter in particular, when buildings are heated, the level of relative humidity can fall drastically. Skin and mucous membranes can become dry, allergies and respiratory tract infections are more likely to develop and unwanted microorganisms like bacteria and viruses can proliferate. Dry air can also affect our perception of the temperature (lower than it really is in winter), make us feel tired and cause a drop in concentration. Maintaining the right level of humidity is therefore crucial to ensure personal health and wellbeing, in the workplace too.

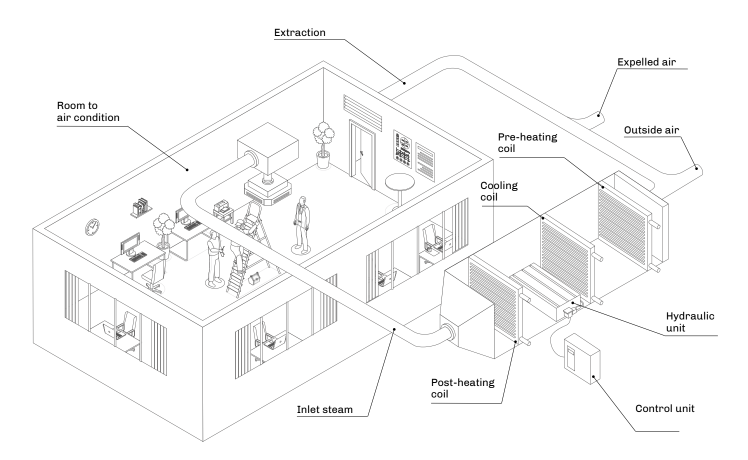


Models available and technical features

Models		VEH 10XS	VEH 20S	VEH 20XS	VEH 30M	VEH 30S	VEH 40L	VEH 40S	VEH 60XL	VEH 60M	VEH 80L	VEH 100XL
STEAM PRODU	CTION											
Production capacity	[Kg/h]	10	2	20	3	0	4	0	6	0	80	100
ELECTRICAL PF	ROPERTIE	S										
Power consu- mption	[kW]	7.5	1	15	22	2.5	3	0	4	5	60	75
Power supply	[Vac, Hz]					2	400, 50/6	0				
Phases	[n]						3					
Current per phase	[A]	11	2	22	3	2	4	3	6	5	87	108
WATER PROPER	RTIES											
Inlet water quality		Compli	es with	microbiol where			or drinkin / deminer:				ulations ir	n force
Inlet water conductivity	µS*cm						751250)				
Inlet water hardness	°f						550					
Inlet water pressure	[MPa/ bar]		0,021/0,210									
Inlet water connection		M 3/4" GAS										
Water drain external dimensions	[mm]		40									
GENERAL CHAP	RACTERIS	TICS										
Control unit dimensions	[mm]					3!	50x500x2	10				
Hydraulic unit dimensions	[mm]						330x167					
4 electrodes depth	[mm]	635	785	/	985	/	1185	/	1385	/	/	/
7 electrodes depth	[mm]	/	/	635	/	785	/	785	/	985	1185	1385
Weight	[kg]	15	18	18	20	20	24	24	26	26	31	33
Hydraulic unit protection			IP00									
Electrical pa- nel protection			IP55									
REGULATION												
Control type						Integ	rated or r	emote				
Control signal		Integrate	Integrated: 420 mA									
Control signal		Remote:	Remote: Proportional (010 V), ON-OFF or (010 V / 420 mA)									

Possible scenario

Example of installation in an air handling unit (AHU)



Accessories

FLEXIBLE HOSES	TO LOAD WATER
0031000048	flexible hose $\ensuremath{\overset{\scriptstyle\triangleleft}{_{\scriptstyle$
CONDENSATE CO	LLECTION TRAYS
0016020018	stainless steel condensate collection tray 490x690x70 mm
0016020019	stainless steel condensate collection tray 490x950x70 mm
0016020020	stainless steel condensate collection tray 490x1.350x70 mm
CONTROLS	
EV3411M7	single output electronic controller, power supply 230 VAC, multi-sensor analog input
PROBES	
EVHP523	humidity transducer, power supply 8 28 VDC, 1 x 4-20 mA provided signal
EVHTP523	humidity and temperature transducer, power supply 8 28 VDC, 2 x 4-20 mA provided signal
EVTPNW30F200	NTC probe, 2 wires thermoplastic cable 3 m lenght, 5x20 mm overmoulded bulb, IP68 protection

Droplets of performance



REH Series

Heater humidifiers for air handling units (AHU)

Ma
- No le

Maximum efficiency

- No loss of load
- No condensate in the distributor
- Helps heat the room



Less maintenance

Works with demineralised water



Germ-free steam

Isothermal humidification produces sterile steam



Precision

Modulating control of steam distribution

- Installed inside the condensate tank in AHUs
- Modulating precision control of steam distribution
- Automatic draining system with 42 mm diameter
- Protects against flooding in the AHU
- Heater thermal switch

- Mechanical parts designed to simplify use and maintenance
- Electrical panel separate from the hydraulic unit
- Microprocessor controller with LCD user interface
- Connection for RS-485 protocol for remote control

Applications

Hospitals and clean rooms

Steam produced by boiling water is germ-free because when water is heated to such a high temperature, a lot of the contaminants which are potentially harmful to our health are eliminated. Isothermal humidifiers are therefore suitable for use in sterile environments such as hospital wards, treatment rooms, operating theatres and laboratories which have precise temperature and humidity requirements. The control accuracy of steam humidification ensures compliance with the strict regulations which determine the values healthcare facilities must respect.





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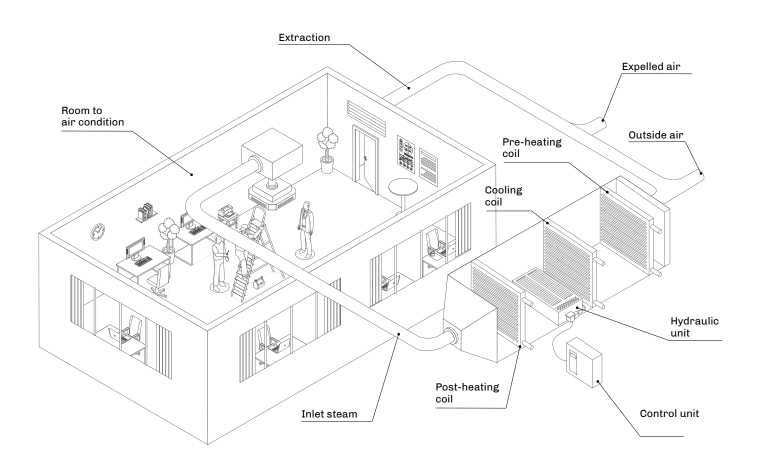


Models available and technical features

Models		REH4	REH12	REH24	REH36	REH48
STEAM PRODUCTION						
Production capacity	[kg/h]	4	12	24	36	48
Maximum pressure	[mm H2O/ bar]		no limits in no	rmal conditions i	nside the AHU	
ELECTRICAL PROPERTIES						
Power consumption	[kW]	3	9	18	27	36
Power supply	[Vac, Hz]	230, 50		400	0, 50	
Phases	[n]	1		;	3	
Current per phase	[A]	13	13	26	39	52
WATER PROPERTIES						
Inlet water quality		ulations in force	nicrobiological st e where installed to reduce routine	; completely or p		
Inlet water conductivity	µS*cm			01250		
Inlet water hardness	°f			050		
Inlet water pressure	[MPa/bar]			0.021/0.210		
Inlet water connection				M 3/4" GAS		
Water drain external dimen- sions	[mm]			42		
GENERAL CHARACTERISTICS						
Control unit dimensions	(HxWxD [mm])		350x400x150		450x40)0x200
Hydraulic unit dimensions	(HxWxD [mm])	150x250x950	150x250x950	150x280x950	150x400x950	150x520x950
Weight	[kg]	18	23	28	33	41
Hydraulic unit protection				IP20		
Electrical panel protection		IP44				
CONTROL						
Built-in command signal		4-20mA				
Remote command signal			0-1	0 V, ON-OFF, 4-20)mA	

Possible scenario

Example of installation in an air handling unit (AHU)



Accessories

FLEXIBLE HOSES TO LOAD WATER							
0031000048	lexible hose ¾" GAS female that connects the mains water and solenoid valve to load water						
CONTROLS							
EV3411M7	single output electronic controller, power supply 230 VAC, multi-sensor analog input						
PROBES							
EVHP523	humidity transducer, power supply 8 28 VDC, 1 x 4-20 mA provided signal						
EVHTP523	humidity and temperature transducer, power supply 8 28 VDC, 2 x 4-20 mA provided signal						
EVTPNW30F200	NTC probe, 2 wires thermoplastic cable 3 m lenght, 5x20 mm overmoulded bulb, IP68 protection						

Mistral

Compact, low capacity ultrasonic humidifier



Minimum footprint

Compact units for small spaces which produce up to 1 kg/h



Silent operation

Thanks to advanced ultrasound technology and fan modulation



Serial communication

RS-485 port which allows configuration from a PC and remote supervision

- Automatic draining system, stops bacteria proliferating
- Protection against no inlet water
- Less maintenance required when demineralised water is used



Energy saving

Energy efficient adiabatic humidifier



Optimisation

Constant, efficient production and multi-unit "master/slave" function



IoT

Wi-Fi connectivity for IoT use

- Built-in controller with LED display and capacitive touch keys
- Proportional control can be set by connecting humidity probes
- Remote viewing and complete diagnostics with dedicated user interfaces

Applications



Fan coil

When a room is heated with a convection heating system, where heat is transferred by the movement of liquids (natural or forced), the air can often become very dry and filled with suspended dust particles. To ensure maximum comfort, it is advisable to install a humidity control system alongside the heating. Compact ultrasonic humidifiers are often connected to fan coils as they are easy to maintain and hygienic and provide considerable energy savings: piezoelectric transducers vibrate, producing an ultra-fine mist which is quickly absorbed in the air, humidifying it without having to heat the water.

Non-refrigerated display counters and cases for fresh produce

Mistral humidifiers are ideal for humidity control when fresh produce is displayed in non-refrigerated counters and cases, like in outdoor markets: adiabatic humidification keeps produce cooler because the water droplets evaporate, drawing heat from the surrounding air. When food like fruit and vegetables is humidified, it is more saleable because it is healthier, fresher and more visually appealing.





Food processing

Curing charcuterie and maturing cheese involves different cycles, like dripping, drying and aging, and being able to accurately control and manage humidity is key to obtaining a high-quality end product. When curing meats, humidity is crucial to make up for loss of moisture, while when aging cheeses it prevents the surface cracking (especially in hard cheeses).

Wine cellars and bottle coolers

Aging wine is a delicate operation which calls for carefully controlled temperature and humidity levels, especially when aging in wooden barrels. When the air is too dry, the staves on the barrel can become dry and the wine can evaporate excessively, causing loss of product and forcing producers to top up the barrels. During aging or conservation in the bottle, if there is not enough humidity, the cork can shrink and the wine oxidises.



Compatible user interface



EPcolor HUMI

Remote user interface with 3.5 " full color touch-screen TFT graphic display with IP65 front protection

EV3 HUMI

Extra-small remote user interface (74x32mm) with 2-row LED display and 4 capacitive keys with IP65 front protection





Remote viewing and complete diagnostics

An interface can be connected to the humidifier to view machine status, events in progress and probe readings. Users can choose between EV3, with a double-line LED display and EVJ, with an LCD colour graphic display and advanced functions like master/slave sequential and rotating management when controlling multiple units.

Models available and technical features

Code	EHUC001M200	EHUC001M2W0
FEATURES		
Production capacity	1.0 kg/h	1.0 kg/h
Power consumption	110 W	110 W
Power supply	100-230VAC 50/60Hz Power Switching	100-230VAC 50/60Hz Power Switching
Inlet water quality	Demineralised/drinking water	Demineralised/drinking water
Inlet water conductivity	0 - 1250 µS*cm	0 - 1250 µS*cm
Inlet water hardness	0 - 50 °f	0 - 50 °f
Inlet water pressure	0,021 MPa / 0,210 bar	0,021 MPa / 0,210 bar
Inlet water connection	John Guest 8 mm	John Guest 8 mm
Water drain external dimensions	11 mm	11 mm
Outlet mist external dimension	50 mm	50 mm
Dimensions	107.4 x 262.75 x 148 mm	107.4 x 262.75 x 148 mm
Weight	1.7 kg	1.7 kg
Degree of protection	IP20	IP20
REGULATION		
Type of controller	built-in	built-in
Command signal	0N/0FF, 010 V or 420 mA	ON/OFF, 010 V or 420 mA
COMMUNICATIONS PORTS		
RS-485 MODBUS RTU serial port	1	1
CONNECTIVITY		
Wi-Fi	optional with EVIF25SWX external module	built-in

Accessories

REMORETE USER INTERFACE						
EV3K61XLESRB	74x32 mm format, 24 VDC power supply, 2-line LED display and 4 capacitive keys					
PROBES						
EVHTP520	temperature/humidity probe with range 5-95% R.H. and -10 - 70 °C					
EVHP523	humidity transducer 4 20 mA with range 5- 95% R.H.					
WATER DEMINERALISATION SYSTEM						
EHRO012	water demineralisation system which uses reverse osmosis to produce 12 litres an hour					
LINEAR STEAM DISTRIBUTORS						
UHFK02	linear steam distributor kit with different direction piping bends					
EHUK009	connection for external forced ventilation (venting kit)					



UH-YD Series

Mobile ultrasonic humidifiers



Easy to move around

Fitted with castors and a brake



Energy saving

Energy efficient adiabatic humidifier



Flexibility

Direct distribution into room can be custom configured

- Built-in controller with LCD user interface
 - Proprietary built-in humidity probe
- Automatic draining system, stops bacteria proliferating
- Protection against no inlet water

Applications

Preservation, transportation and display of fresh produce

Preservation of fresh produce depends not only on maintaining the right temperature but also the humidity level. One of the main advantages of humidification is that it helps reduce dehydration of products which lose on average 2 - 6% of their weight almost immediately after going on display. Adiabatic humidification also helps keep produce cool, as heat is removed from the air by evaporation. When food like fruit, vegetables, meat and fish is humidified, it is more saleable because it is healthier, fresher and more visually appealing.





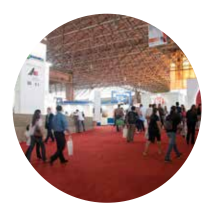
Temperature/humidity/food processing units and rooms

When food is conserved and transformed in a refrigerated atmosphere, water tends to condense on the evaporating coils. An external source of humidity is therefore needed to prevent loss of weight and deterioration. When curing meats, humidity is crucial to make up for loss of moisture, while when aging cheeses it prevents the surface cracking (especially in hard cheeses).

Wine cellars

Aging wine is a delicate operation which calls for carefully controlled temperature and humidity levels, especially when aging in wooden barrels. When the air is too dry, the staves on the barrel can become dry and the wine can evaporate excessively, causing loss of product and forcing producers to top up the barrels. During aging or conservation in the bottle, if there is not enough humidity, the cork can shrink and the wine oxidises.



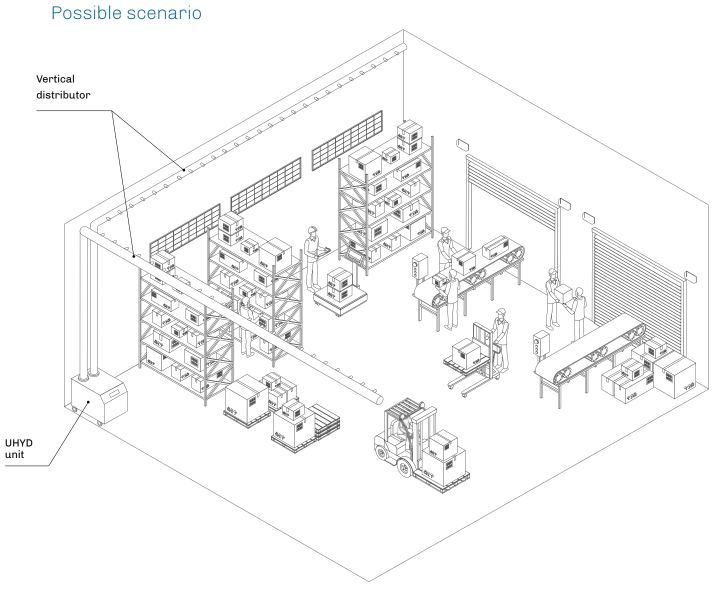


Direct humidification in residential, commercial and industrial environments

Comfort in our homes depends largely on creating the ideal climate, which science has established as being 20-24° C for temperature and 40-60% for relative humidity. In winter in particular, when buildings are heated, the level of relative humidity can fall drastically. Skin and mucous membranes can become dry, allergies and respiratory tract infections are more likely to develop and unwanted microorganisms like bacteria and viruses can proliferate. Dry air can also affect our perception of the temperature (lower than it really is in winter), make us feel tired and cause a drop in concentration. Maintaining the right level of humidity is therefore crucial to ensure personal health and wellbeing, in the workplace too.

Models available and technical features

Models		UH-03YD	UH-09YD	UH-15YD	UH-21YD		
MIST PRODUCTION							
Production capacity	[kg/h]	3	9	15	21		
Maximum pressure	[mm H2O/ bar]	9/0,0009	16/0,0016	16/0,0016	23/0,0023		
Pipe connection external diameter	[mm]	110×1	110x2	110x3	160x2		
MIST DISTRIBUTION							
Number of distributors that can be connected	[n]	1	2	3	2		
Air capacity	m³/h	180	360	540	720		
ELECTRICAL PROPERTIES							
Power consumption	[kW]	0.3	0.9	1.5	2.2		
Power supply	[Vac, Hz]	230, 50					
Phases	[n]		-	1			
WATER PROPERTIES							
Inlet water quality	Complies with microbiological standards for drinking water established by regulations in force where installed; partially demineralised water is recommended to reduce routine maintenance; completely demineralised water must not be used						
Inlet water conductivity	µS*cm	701250 (not completely demineralised)					
Inlet water hardness	°f	550					
Inlet water pressure	[MPa/bar]	0.10.4/14					
Inlet water connection		M 1/2"GAS					
Water drain external dimensions		F1/2"GAS					
GENERAL CHARACTERISTICS							
Dimensions	(WxHxD [mm])	600x330x500	640x420x500	640x550x500	700x600x500		
			36	35	()		
Weight	[kg]	28	50		48		
Weight IP protection	[kg] 	28	20	20	48 20		
IP protection				20			



Accessories

VERTICAL DISTRIBUTORS				
UHYK01	vertical distributor diameter 110 mm			
UHYK02	vertical distributor diameter 160 mm			
REVERSE OSMOSIS SYSTEM				
EHRO012	12 l/h reverse osmosis system			
EHRO020	20 l/h reverse osmosis system			



HPN Series

High pressure humidifiers

Ø

Energy saving

Energy efficient adiabatic humidifier



Distribution

Rack with configurable number of nozzles



Minimal maintenance Works with demineralised water



Germ-free

VDI 6022 certification guarantees no risk of bacterial proliferation

- Humidity distributed into an AHU or the room
- Number of nozzles customisable (4 l/h or 8 l/h)
- Constant 80 bar pressure irrespective of number of nozzles
- Tiny particles produced (15 $\mu\text{m})$

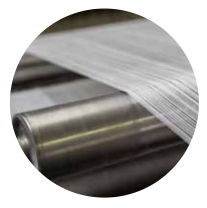
- Stainless steel pumping system
- Microprocessor controller with LCD user interface
- Dedicated controller on distribution rack
- Pump control with instant viewing of operational parameters

Applications

Residential and commercial environments

Comfort in our homes depends largely on creating the ideal climate, which science has established as being 20-24° C for temperature and 40-60% for relative humidity. In winter in particular, when buildings are heated, the level of relative humidity can fall drastically. Skin and mucous membranes can become dry, allergies and respiratory tract infections are more likely to develop and unwanted microorganisms like bacteria and viruses can proliferate. Dry air can also affect our perception of the temperature (lower than it really is in winter), make us feel tired and cause a drop in concentration. Maintaining the right level of humidity is therefore crucial to ensure personal health and wellbeing, in the workplace too.





Textile industry

Keeping air humidity within the parameters required for each particular product improves the quality of the fabric, process efficiency and productivity, as the yarns are more elastic, less prone to tearing (even when using high-speed looms) and produce less lint. The fabrics lose considerably less weight and static electricity, which attracts dust, is eliminated so machine performance is enhanced.

Paper and printing industry

Paper is extremely sensitive to moisture in the air and, when it is being processed, humidity levels must be controlled very carefully. Once the paper has dried, it is wound into spools which can become distorted or tear if the air is too dry and this has repercussions on the subsequent stages in the process. In the printing industry, if humidity levels are too low, errors can occur during printing due to paper distortion, sheets of paper can stick together due to a build-up of dust and static electricity on the machinery can cause serious issues.



Food industry

Industrial production of flours, pasta and baked goods can be affected when there is not enough moisture in the atmosphere. If the temperature tends to rise during production, the ingredients, whose water content is dependent on the humidity in the surrounding atmosphere, can quickly lose water, with repercussions on their weight and quality. Cold steam generated by an adiabatic humidification system specially designed to ensure hygienic conditions during production, is the ideal, cost-effective solution for lowering the temperature while humidifying large food production departments.





Biomedical industry

Technopolymer components for medical use are manufactured in protected environments, with temperature and humidity levels that must be kept constant to eliminate the variations in quality and dimension occurring during the transformation process. This also helps limiting frictions and electrostatic charges on machinery, thus ensuring efficiency and long lifetime. The energy-saving adiabatic humidification of the HPN systems proves also to be capable, thanks to the VDI6022-1 standard certification, of reducing the risk of bacterial growth in the aseptic environments where biomedical products are produced and stored.

Greenhouses, botanical gardens and farms

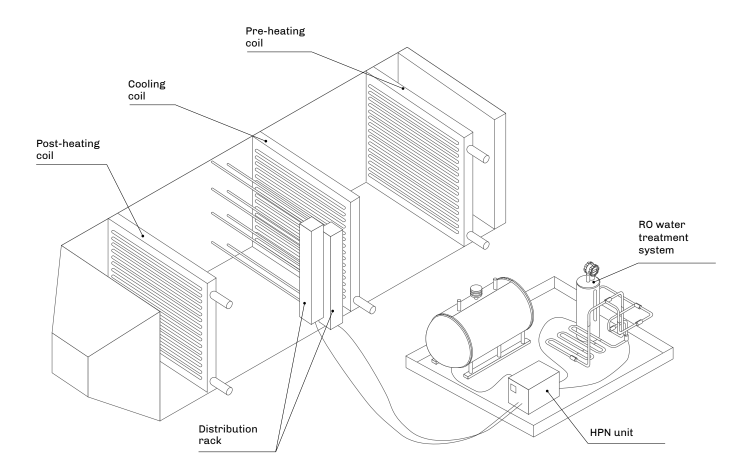
The microclimate in greenhouses must be kept at constant, optimal levels to increase productivity and minimise water consumption. Humidification plays a key role in maintaining ideal conditions, especially for plants (tropical plants, mushrooms, etc.) which absorb moisture from the air around them. Misting systems are ideal for ensuring the right microclimate both in winter, when relative humidity falls due to heating in the greenhouse, and in summer because the cold mist cools and humidifies at the same time, according to the adiabatic principle. Misting systems are also an efficient, cost-effective solution for cooling barns: heat stress reduces productivity on farms, having a negative effect on the animals' appetite, mortality rate, fertility and growth.



Models available and technical features

Models		HPN2L DEMI	HPN3L DEMI	HPN4L DEMI	HPN5L DEMI	HPN6L DEMI	HPN7L DEMI	HPN8L DEMI	HPN9L DEMI	HPN11L DEMI	HPN14L DEMI
SPRAY PRODUCTION	I										
Production capacity	[kg/h]	120	180	240	300	360	420	480	540	660	840
Maximum pressure	[MPa/bar]	8/80	8/80	8/80	8/80	8/80	8/80	8/80	8/80	8/80	8/80
SPRAY DISTRIBUTIC	N										
Distribution rack (HPNxRACKxxx)		Customisable									
Maximum number of nozzles (8l/h) controlled by the humidifier	[n]	15	22	30	37	45	52	60	67	82	105
ELECTRICAL PROPE	RTIES										
Power consump- tion	[kW]	1.5	1.5	1.5	1.5	1.5	1.5	2.2	2.2	4	4
Power supply	[Vac, Hz]	230, 50/60	230, 50/60	230, 50/60	230, 50/60	230, 50/60	230, 50/60	230, 50/60	230, 50/60	400, 50/60	400, 50/60
Phases	[n]	1	1	1	1	1	1	1	1	3	3
WATER PROPERTIES											
Inlet water quality		Complies with microbiological standards for drinking water established by German stand- ard (TrinkwV) and demineralised (completely or partially) water from drinking water. A VDI 6022 non return valve must be installed if non-demineralised water is used									
Inlet water conductivity	µS*cm	0100									
Inlet water hard- ness	°f	05									
Inlet water pres- sure	[MPa/bar]	0.0214/0.210									
Inlet water connection		M 3/4" GAS									
Water drain exter- nal dimensions	[mm]	M 1/4" GAS									
GENERAL CHARACTI	ERISTICS										
Dimensions	(WxHxD [mm])	515x600x335					660x600x335				
Weight	[kg]	50									
Main unit protec- tion		IP20									
Distribution rack protection		IP40									
CONTROL											
Type of controller		built into hydraulic unit, remote on distribution rack									
Command signal		4 20 mA (built-in controller), 0-10 V or ON-OFF (remote controller)									

Possible scenario



Accessories

DISTRIBUTION RACKS					
HPNxxRACKxxx	customisable distribution rack				
MIST ELIMINATORS					
HPNDROPXX	mist eliminator various sizes				
CONNECTING FLEXIBLE HOSES					
0017020016	17020016 flexible hose 3/8 " GAS female that connects the distribution rack (per meter)				

ELSTEAM - Humidifiers

Registered office

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Operational plant

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