





# An efficient way to optimum air quality

Optimize processes, save energy, ensure quality – with Stulz UltraSonic air humidifying systems

# STULZ UltraSonic – the humidifying system with maximum energy efficiency

In computer rooms, laboratories, equipment rooms, hospitals and offices – humidification is a vital element of optimum air conditioning everywhere. For printing presses, lithographers, photo labs and electronics factories, made-to-measure humidifier solutions ensure highly efficient production. Humidification also plays an important role in the leather and textile industry. In baking firms and cheese factories, in warehouses for fruit and vegetables and in food counters, humidification preserves quality and optimizes the production process. In all these cases, STULZ UltraSonic humidifying systems provide tailor-made humidification, ensuring optimum processes and high quality standards.

The STULZ UltraSonic system is available in different versions, e.g. for direct room installation or fitting in an air duct.

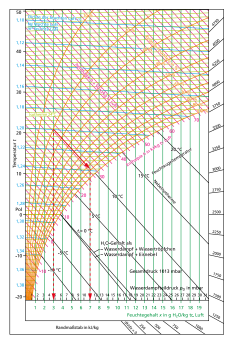




Adiabatic humidification

The energy required for the adiabatic humidification process is removed from the air as heat energy, and a cold mist is produced that humidifies the room.

This change of state is clearly illustrated in the h,x diagram.



**Example:** Air at 21 °C/3 g/kg is humidified to 7 g/kg.

#### Advantages at a glance

#### Maximum energy savings

STULZ UltraSonic uses up to 93 % less electricity than electrode/ resistance steam humidifiers with the same capacity.

#### **Excellent control characteristics**

Full humidifier capacity is available without delay as soon as the unit is switched on, and humidification stops as soon as the unit is switched off.

#### Energy-saving cooling effect

Due to the laws of physics, room humidification with STULZ UltraSonic also cools the room. This considerably reduces the running time of the compressors when air conditioning units are used at the same time.

#### Efficient control technology/flexible MSR integration

Different control modules ensure optimum integration of STULZ UltraSonic humidifiers for every type of project.

#### Short humidification distance

The water particles measure just 0.001 mm on average. This very fine mist is absorbed by the air straight away.

#### Long service life

The principal components of STULZ UltraSonic humidifying systems are made of stainless steel or high-grade plastic. The oscillators have a minimum running time of 10,000 operating hours at nominal capacity.

#### Rapid payback/future-proof investment

STULZ UltraSonic humidifying systems pay for themselves within a very short time. In the face of rising energy prices, the STULZ UltraSonic system is a future-proof investment!

#### Hygienic humidification

Thanks to a continual supply of fresh water (no recirculating water!) and a special purging or flushing cycle, humidification is always perfectly hygienic.





## STULZ UltraSonic ENS humidifiers for duct installation

Units from the STULZ UltraSonic ENS model series are available for use in ventilation and air conditioning systems. They can be installed in ventilation ducts, box-type units, and air conditioning units, for example. Units from the modular ENS 1200 A to ENS 9600 A series are made of high-grade plastic. The ENS 14 A/18 A models are available in a stainless steel casing. Since the units can be installed directly in an air duct, for example, no internal fan is required either – the airflow in the duct is all that is needed to transport the mist out of the humidifier. Tried and tested controller components ensure that the desired room humidity is precisely maintained. This system is used in all properties where a ventilation system is installed, and where optimum humidity is essential for production, storage or the room climate.



#### **ENS humidifiers for integration**

Model	Humidifier capacity (kg/h)	Number of oscillators	Dimensions $H \times W \times D$ (mm)	Power consumption (W)	Weight without water (kg)
ENS 1200 A	1.2	2	$157 \times 220 \times 145$	65	1.5
ENS 2400 A	2.4	4	157 × 340 × 145	125	2.2
ENS 3600 A	3.6	6	$157 \times 460 \times 145$	185	2.9
ENS 4800 A	4.8	8	157 × 580 × 145	240	3.6
ENS 6000 A	6.0	10	157 × 700 × 145	310	4.3
ENS 7200 A	7.2	12	157 × 820 × 145	375	5.1
ENS 8400 A	8.4	14	157 × 940 × 145	435	5.8
ENS 9600 A	9.6	16	157 × 1,060 × 145	495	6.5
ENS 14 A	14.0	24	175 × 885 × 230	750	11.0
ENS 18 A	18.0	30	175 × 1,050 × 230	960	13.0





# STULZ UltraSonic BNB humidifiers for direct room humidification

Units from the STULZ UltraSonic BNB 1000 A to BNB 8000 A model series are especially suitable for direct room humidification. The principal components of this unit are made of stainless steel or high-grade plastic. A fan integrated in the housing distributes the cold mist, which is generated in the water bath, around the room. Tried and tested controller components ensure that the desired room humidity is precisely maintained. This unit is used to humidify production rooms, computer rooms, storage facilities, printing plants, museums, restoration workshops, theaters, and many other areas in which optimum humidity is essential for production, storage or the room climate.



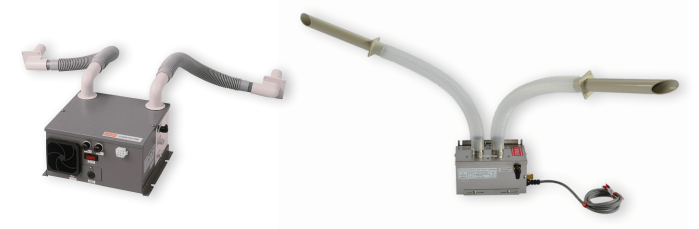
#### **BNB direct room humidifiers**

Model	Humidifier capacity (kg/h)	Number of oscillators	Dimensions H x W x D (mm)	Power consumption (W)	Air throughput (m³∕h)	Weight without water (kg)
BNB 1000 A	1.0	2	$255 \times 254 \times 200$	100	72	7.1
BNB 2000 A	2.0	4	$255\times364\times200$	180	108	9.3
BNB 3000 A	3.0	6	$255 \times 474 \times 200$	250	144	11.2
BNB 4000 A	4.0	8	$255\times584\times200$	340	216	14.0
BNB 5000 A	5.0	10	$255\times694\times200$	430	252	16.1
BNB 8000 A	8.0	16	255 × 1,024 × 200	670	396	23.0



# STULZ UltraSonic SCA and FN humidifiers with distribution system

STULZ UltraSonic SCA and FN humidifying systems were developed for special applications requiring pinpoint humidification. The SCA system features a universal distribution system, which is able to supply humidifying mist to fresh food counters and climatic chambers, for example. And the compact FN models were designed for installation in air conditioning units, laboratory cabinets, automated brewing systems, ventilation cabinets, etc.



#### **BNB direct room humidifiers**

Model	Humidifier capacity (kg/h)	Number of oscillators	Dimensions H x W x D (mm)	Power consumption (W)	Air throughput (m³/h)	Weight without water (kg)
SCA 1000 A	1.0	2	$195 \times 272 \times 220$	100	-	6.0
SCA 2000 A	2.0	4	$195 \times 272 \times 220$	160	-	7.0
SCA 1000 AX <sup>1)</sup>	0.2 - 1.0	2	$195 \times 272 \times 220$	100	-	6.0
SCA 2000 AX <sup>1)</sup>	0.2 - 2.0	4	$195 \times 272 \times 220$	160	-	7.0
FN 400 HDA	0.4	1	95 × 158 × 90	40	-	1.7

### The right humidification solution for every project





**STULZ UltraSonic-Controller USM/USS** – the universal control solution. The STULZ UltraSonic-Controller is integrated in a master-slave control solution that enables up to 15 humidifiers to be actuated. For each humidifying system, only one controller with plain text display for setpoint input, display of control actual values and error messages is required in the USM master control unit. All other humidifiers in the system are controlled by the connected USS slave control units. The USM/USS control units can be used to regulate the humidity using humidity sensors based on PI controllers, or for proportional control via an external power request. The various control options also include further electrical inputs/ outputs, such as alarm/status signals, remote On/Off, optional water quality monitoring, and a great deal more. **STULZ UltraSonic Interface** – integrating the control system in existing MSR peripheral equipment. The STULZ UltraSonic Interface was developed because many projects already feature complex MSR technology, and there is a need to integrate STULZ UltraSonic humidifiers simply and inexpensively. Using an external control signal, up to four STULZ UltraSonic Interface units or STULZ UltraSonic humidifiers can be combined to create an overall system with an output from 0–100 %. The various control options also include further electrical inputs/ outputs, such as alarm/status signals, remote On/Off, optional water quality monitoring, and a great deal more.

	STULZ UltraSonic-Controller USM/USS	STULZ UltraSonic Interface	
Type of delivery	Wired ready for operation	Packaged loose for installation	
Possible type of control	Rel. humidity / proportional / On-Off	Proportional / On-Off	
Possible connection of humidity sensors	Yes, up to two humidity sensors	No	
Hygienic flushing to VDI 6022	Yes, external flush valve required	Yes, external flush valve required	
Master-slave circuit	Synchronous control of up to 15 STULZ UltraSonic units	Cascade control of up to 4 STULZ UltraSonic units	
Digital inputs	Remote On/Off, external enable, optional water quality monitoring	External enable, optional water quality monitoring, error reset	
Digital outputs	Collective alarm, status signal, external flush valve	Collective alarm, status signal, external flush valve	

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With specialist, competent partners in ten German branches and in subsidiaries and exclusive sales and service agents around the world. Our ten production sites are situated in Europe, North America and Asia.



You can find out more on our product page.

For further information, please visit our website at www.stulz.com