









CyberLab

Precision air conditioning unit for a constant climate in archives, warehouses, museums and laboratories

STULZ worldwide



STULZ is a global company with headquarters in Hamburg, Germany, 17 subsidiaries, 7 production sites and sales and service partners in more than 120 countries.

In 1971 we began specializing in the development and production of precision air conditioning units and chillers for data centers. That's a wealth of experience gathered over 40 years from many thousands of projects that we've implemented worldwide.



Technical development from Germany

We put a great deal of experience and innovative spirit into our air conditioning systems. Engineers, specialist departments and sales employees work closely together and are involved through all stages of development, all the way to the finished product. We brook no compromise where the efficiency of our products is concerned, and cost-effective operation is at the heart of our endeavors.



Test to your specifications

In our state-of-the-art, 700-square-meter Test Center with its various climate chambers, we can perform a variety of tests on precision air conditioning systems. If you are interested in a STULZ solution, you can book a witness test in our Test Center. This allows you to have the desired air conditioning system tested according to your exact specifications, creating transparency and providing you with information about the system's performance and energy consumption.

Intelligent solution for special applications

In laboratories, archives, museums and warehouses, the temperature and air humidity need to be kept constant to ensure that sensitive stored goods do not deteriorate.

With its new CyberLab unit, STULZ offers a solution that is both reliable and efficient, and was developed especially for these kinds of situations, with no or just a low heat load.

STULZ has been an expert in the cooling of mission-critical applications for over 40 years. Now, we also have a standardized solution for you, which is quick and easy to install.





■■Benefits at a glance

- The market's first standardized unit for special applications of this kind
- Compact design for easier transport and installation
- Satisfies the hygiene requirements of VDI 6022
- Designed for continuous, no-downtime operation over many years
- High-quality, perfectly harmonized components
- Precise control system
- Use of EC technology for maximum efficiency
- Opportunity to get your unit tested in our Test Center
- Service available worldwide

Flexible and simple installation

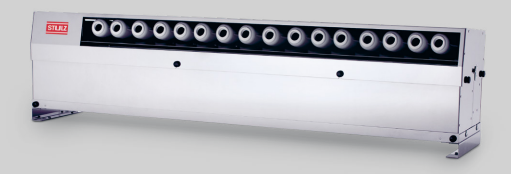


The compact CyberLab units can be installed in the room quickly and easily.



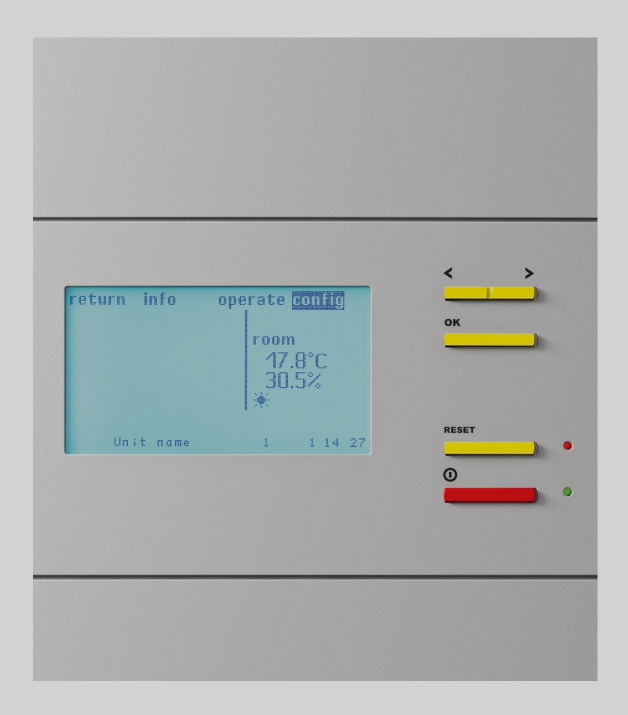
Hygiene requirements to VDI 6022

The CyberLab was designed to comply with the requirements of the VDI 6022 German hygiene regulations. In order to satisfy these requirements, among other things the units are fitted with four windows. This enables you to check the condition of the condensate tray and heat exchanger easily at any time, and so prevent the growth of bacteria.



Humidification

For humidification, our STULZ UltraSonic BNB is connected externally and controlled by the CyberLab controller. These STULZ units are perfectly coordinated to guarantee optimum operation.



Precise control for maximum reliability

To ensure the highest possible standards when it comes to reliability and efficiency, the air conditioning and the control system must work in perfect harmony. That is why here at STULZ we research and develop our controllers ourselves.

The CyberLab is equipped with our innovative C7000, which controls all components, including the external STULZ humidifier, with the utmost precision. This keeps the temperature and air humidity precisely constant, while cutting operating costs to a minimum.



EC compressor for maximum efficiency

- Infinite compressor control for precise temperature regulation
- Maximum efficiency especially in partial load mode
- Constant supply air temperature
- Integrated compressor soft start to protect the power line
- Long service life thanks to continuous operation without compressor on/off cycles

Technical data

CyberLab units are available in an air-cooled Upflow version.

| Total cooling capacity ¹⁾ (kW) | 20.1 | |
|--|-------|--|
| Sensible cooling capacity ¹⁾ (kW) | 20.1 | |
| Output control range (%) | 0-100 | |
| Power consumption (kW) | 5.9 | |
| Air flowrate (m³/h) | 6000 | |
| Noise level ²⁾ (dBA) | 57 | |
| External static pressure (Pa) | 50 | |
| Max. external static pressure (Pa) | 450 | |
| Refrigerant | R410a | |

Note:

All data apply at 400V/3 ph/50 Hz with 50 Pa ESP Data for 60 Hz available on request.

_

STULZ UltraSonic BNB

| Model | Humidifying output (kg/h) | Number of oscillators | Power consumption (VA) | Dimensions (WxHxD in mm) |
|-----------|---------------------------|-----------------------|------------------------|--------------------------|
| BNB 5000A | 5.0 | 10 | 430 | 694×255×200 |
| BNB 8000A | 8.0 | 16 | 670 | 1024×255×200 |

¹ Return air conditions: 24° C/45 % r. h.

² Noise level at a height of 1 m and a distance of 2 m in front of the unit, in free-field conditions and with nominal data. Technical data subject to change without notice.

STULZ Company Headquarters

STULZ GmbH

Holsteiner Chaussee 283 22457 Hamburg Tel. +49405585-0 products@stulz.de

STULZ Subsidiaries

GERMANY AUSTRALIA **AUSTRIA BELGIUM** BRAZIL CHINA **FRANCE** INDIA **INDONESIA ITALY MEXICO NETHERLANDS NEW ZEALAND POLAND SINGAPORE** SOUTH AFRICA SPAIN **SWEDEN** UNITED KINGDOM

USA

STULZ Australia Pty. Ltd.

34 Bearing Road Seven Hills NSW 2147 Tel. +61(2)96744700 sales@stulz.com.au

STULZ Austria GmbH

Industriezentrum NÖ – SÜD, Straße 15, Objekt 77, Stg. 4, Top 7 2355 Wiener Neudorf Tel. +43 1 615 99 81-0 info@stulz.at

STULZ Belgium BVBA

Tervurenlaan 34 1040 Brussels Tel. +32(470)292020 info@stulz.be

STULZ Brasil Ar Condicionado Ltda.

Rua Cancioneiro de Évora, 140 Bairro - Santo Amaro São

Paulo-SP, CEP 04708-010
Tel. +551141634989
comercial@stulzbrasil.com.br

STULZ Air Technology and Services Shanghai Co., Ltd.

Room 406, Building 5 457 North Shanxi Road Shanghai 200040 Tel: +86 21 3360 7101 info@stulz.cn

STULZ France S. A. R. L.

107, Chemin de Ronde 78290 Croissy-sur-Seine Tel. +33(1)34804770 info@stulz.fr

STULZ-CHSPL (India) Pvt. Ltd.

006, Jagruti Industrial Estate Mogul Lane, Mahim Mumbai - 400016 Tel. +91(22)56669446 info@stulz.in

PT STULZ Air Technology Indonesia

Kebayoran Square blok KQ unit A-01 Jalan Boulevard Bintaro Jaya, Bintaro Sektor 7, Tangerang Selatan 15229 Tel. +62 21 2221 3982 info@stulz.id

STULZ S.p.A.

Via Torricelli, 3 37067 Valeggio sul Mincio (VR) Tel. +39 (045)633 1600 info@stulz.it

STULZ México S.A. de C.V.

Avda. Santa Fe No. 170
Oficina 2-2-08, German Centre
Delegación Alvaro Obregon
MX- 01210 México
Distrito Federal
Tel. +52(55)52928596
ventas@stulz.com.mx

STULZ GROEP B. V.

Postbus 75 180 AB Amstelveen Tel. +31(20)5451111 stulz@stulz.nl

STULZ New Zealand Ltd.

Unit O, 20 Cain Road Penrose, Auckland 1061 Tel. +64(9)3603232 sales@stulz.co.nz

STULZ Polska SP. Z O.O.

Budynek Mistral. Al. Jerozolimskie 162 02 – 342 Warszawa Tel. +48(22)8833080 info@stulz.pl

STULZ Singapore Pte Ltd.

1 Harvey Road #04-00 Tan Heng Lee Building Singapore 369610 Tel. +6567492738 sales@stulz.sg

STULZ South Africa Pty. Ltd.

Unit 3, Jan Smuts Business Park Jet Park, Boksburg Gauteng, South Africa Tel. +27(0)113972363 aftersales@stulz.co.za

STULZ España S.A.

Calle Carabaña, 25C 28925 Alcorcón (Madrid) Tel. +34(91)5178320 info@stulz.es

STULZ Sverige AB

Västertorpsvägen 135 129 44 Hägersten Stockholm, Sweden Tel. +46 8 12157550 info@stulzsverige.se

STULZ U. K. Ltd.

First Quarter, Blenheim Rd. Epsom Surrey KT 19 9 QN Tel. +44(1372)749666 sales@stulz.co.uk

STULZ AIR TECHNOLOGY SYSTEMS (STULZ USA), INC.

1572 Tilco Drive Frederick, MD 21704 Tel. +1(301)6202033 info@stulz-ats.com

Close to you around the world

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.

