

Air-Conditioning Units Vindur[®] Compact



www.weiss-technik.com

Perfect climate - always and everywhere.

Be it in operation theatres, in precision measuring rooms, for sensitive products or in utility rooms: when climate is important, your equipment has to be optimally attuned to the conditions. We'll support you!

More features. More options. More expertise.

Air-Conditioning Units Vindur[®] Compact.



Ensure consistent conditions.

In order to optimally protect people, processes and products the observation of defined climatic conditions is becoming increasingly important. Air-conditioning systems control the room temperature precisely and reliably, provide a consistent air humidity through humidification and dehumidification and ensure the required air purity.

Compact and versatile solutions.

Air-Conditioning Units Vindur Compact are particularly spacesaving and ideally suited for integration in existing buildings, for example, when upgrading an already existing airconditioning system. For new buildings, they provide simple options for the integration of high-quality and highperformance air-conditioning systems even at a later stage.

Compact full climate control.

Our compact air-conditioning solutions offer all the benefits of high-performance full climate control. They ensure that temperature, air humidity and air purity are controlled. The complete control technology **in**telli.4[®] is already integrated, an additional control cabinet is not necessary.

Maximum flexibility.

The compact, extremely high-performance and therefore flexible air-conditioning solutions have versatile connection possibilities and are suitable for various application areas. At the same time, in accordance with their design they guarantee the necessary climatic conditions for hygiene, processes and procedures as well as for technical devices and sensitive products.

Experienced system partner.

We offer many years of experience of air conditioning in nearly all sectors. Our solutions are developed in a customer-focussed manner and are tailored to specific requirements right from the first planning stages up to the after-sales services. As system provider we ensure that all components are optimally coordinated and the air-conditioning unit complies with the necessary regulations.



Highlights at a glance:

- Complete air-conditioning unit in compact cabinet design
- VDI 6022 compliant
- Two filter stages available
- Flexible arrangement of connection sleeves
- Choice of upflow or downflow design
- High compression possible

Demand-based air conditioning.

A suitable solution for every requirement.

ICT

• Conduction of the thermal loads as needed

Not only equipment and machine rooms but also archives and museums require an air-conditioning system that performs highly effective as well as robust. The ICT model has been made especially for this purpose. High-quality components combined with an intelligent design guarantee long-term efficient operation. Thanks to the VDI-6022-compliant design, it can be easily installed in conference rooms and other rooms occupied by people.

MediClean

Reliably meet hygiene requirements

The MediClean model of Vindur Compact is additionally tailored to the hygiene and climatic requirements of operating theatres and rooms used for similar medical purposes. It has powder-coated air channels and a stainless steel bottom. The reliable air-conditioning units have passed the DIN 1946 part 4 hygiene certificate.

CleanRoom

• Ensure precise process conditions

Be it in measuring rooms, in clean rooms, in the production of chips, in the pharmaceutical industry or in the food sector: the CleanRoom model of Vindur Compact is the ideal solution when the climatic conditions in a room have to be very precisely observed with minimal deviations in humidity and temperature and high compression is required. The dual filtering with a F7 and a F9 filter ensures a high level of air purity.

You can find further details on equipment in our technical descriptions. Contact us.



Great selection. Individual solutions. The broad Vindur Compact range covers many common requirements. Special applications can be implemented easily, quickly and flexibly.

More equipment, right from the start.

Basic equipment setting standards.



Exterior



- Flexible without compromises flow version.
- · Monitoring made easy

Interior



• Complete is complete other components of the technical building equipment.

Regulation & Control



• Set standards in communication to further modules unnecessary.

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Tested quality. For sure.

Vindur Compact meets the requirements of VDI 6022. It provides operators with a high level of legal security.

Thanks to the multitude of connection possibilities via connection sleeves, dampers or the free air inlet/outlet with grid, the air-conditioning units can be deployed flexibly. Furthermore, they can be configured ex works either as an upflow or down-

The design with the all-over windows is convenient and functional; the integration of a lamp in the interior is not necessary. It simplifies monitoring and improves hygiene.

The air-conditioning units are complete solutions and combine all relevant functions in one housing: ventilation, filtering, cooling, heating, humidification, dehumidification and the electrical module. As a result you save valuable place that can be used for

The intelligent and networked unit design has a fully integrated control unit intelli.4 including web visualisation. That facilitates network building and makes the connection

Convincing technology. Reliable results.

The performance data at a glance.

VINDUR COMPACT AIR-CONDITIONING UNITS Size 35.3 55.3 75.3 90.3 120.3 160.3 220.3 Nominal volume flow rate Volume flow rate at max. external pressure loss m³/h 3500 5500 7500 9000 12000 16000 22000 300 470 360 210 450 320 390 External pressure loss max.¹ Pa Housing dimensions Height 1950 1950 1950 1950 1950 1950 1950 mm 1090 1355 1610 2405 Width 1090 2140 2405 mm 850 850 850 650 850 1100 1100 Depth mm Cooling total/ sensitive Refrigeration output in accordance 13.3/11.5 18.4/17.9 29.2/26.2 34.9/31.4 45.4/41.7 54.4/52.3 73.1/71.0 kW with Eurovent (DX)² 11.6/9.8 26.1/20.4 36.6/28.5 42.9/33.5 60.6/46.8 75.0/58.9 106.0/82.7 Cold water³ Fan motor unit EC motor, directly driven, free-running Exhaust air filter class⁴ F7 Complete weight of basic unit (DX/CW)⁵ kg 325/286 384/312 534/471 628/523 890/778 1153/1038 1284/1086 400/3/50 V/Ph/Hz Supply voltage Options Exhaust air filter class F9 Humidifying - steam humidifier Electrode or resistance steam humidifier Heating - electric heating kW 7.5 15.0 15.0 21.0 21.0 30.0 21.0 Heating - hot water 70/507 kW 16.9 23.6 32.4 38.8 52.9 66.5 72.4 kW 31.2 49.2 67.0 81.5 112 161.4 Heating - hot water 70/50 (PH)⁸ 196.6

¹With the basic model. Enhanced fan motor unit on request.

²Suction temperature +27 °C/46 % RH; tc = 50 °C; other temperatures on request.

³Suction temperature +27 °C/46 % RH; water temperature 7/12.5 °C; other temperatures on request.

⁴F7 corresponds to ISO ePM1 ≥ 50% or ISO ePM2.5 ≥ 65% in accordance with ISO 16890. Optionally available as a bag filter (only downflow).

⁵DX = unit with compressor(s) and evaporator; CW = unit with water cooler ⁶F9 corresponds to ISO ePM1 \geq 80% in accordance with ISO 16890.

⁷Intake temperature 15 °C, water temperature 70/50 °C; other temperatures on request.

Intake temperature -15 °C, water 70/50 °C; PH = Preheated in add-on box (only downflow).

We reserve the right to make any technical changes without prior notice.

Simply everything under control.

With our software and controller packages.



Intelligent controlling for an optimal indoor climate.

- fieldbus protocols of other products • Simple scalability of visualisation and operation

SIM PATI monitor



- requirements • Also suitable for units already in place
- Comprehensive standard options integrated (e.g. monitoring of room/differential pressure, temperature and relative humidity) • Numerous expansion options available

- Simple and intuitive operation
- Almost limitless expandability of I/Os and components
- Can be networked with common communication and
- Focus on changeability and expandability during
- the full life cycle of the units and systems

Clean room monitoring system for optimum safety.

- Flexible and proven controlling and documentation software • Reliable monitoring and documentation for increasing quality
- Large range of automatic and seamlessly connectible components

We measure ourselves by our service!

We think and act collaboratively service-oriented. With our service teams, we offer sustainable solutions for long-term safe system operation.

Need a little bit more?

Air-conditioning solutions for specific requirements.



Our services lots of good reasons:

- Reliable spare part supply
- Special deployments available any time
- Certified proper disposal of outdated devices

You can always find a **weiss**technik expert near you.

Expert advice

Our experienced experts are ready to support you from the first idea to aftersales service in every step of your project, by telephone or on the spot.

Maintenance and servicing

We offer different service levels and guaranteed reaction times of at most 24 hours after the receipt of the fault report. Our full maintenance service provides additional safety with calculable costs.

Spare parts management

Many spare and wearing parts are directly available in our warehouse. To further increase operational reliability, selected spare parts can additionally be stocked on site. We would be pleased to advise you further.

Qualification and re-qualification

We provide our customers with all qualifications and re-qualifications necessary for the reliable operation of an installation. These include DQ, FAT, OQ, SAT, IQ and GMP.

24/7-Service-Helpline: +49 1805 666 556

Wherever there are very particular climatic requirements, people around the world are relying on the expertise of Weiss Technik. We develop customer-specific solutions for industry, development, research and medicine. From the first planning stages up to the after-sales services. Always on the basis of our many years of experience and perfected technology. You too can benefit - get in touch with us!

Passionately innovative.

We work in partnership to support companies in research, development, production and quality assurance. With 22 companies in 15 countries at 40 locations.

weisstechnik For a safe future.



Environmental Simulation

The first choice for engineers and researchers for innovative, safe environmental simulation facilities. In fast motion, our test systems can simulate all the influences in the world as well as for instance in space. In temperature, climate, corrosion, dust or combined stress tests. With a very high degree of reproducibility and precision.



Heat Technology

Experienced engineers and designers develop, plan and produce high-quality, reliable heat technology systems for a broad range of applications from heating and drying cabinets to microwave systems and industrial furnaces.



Air Solutions

As the leading provider of clean rooms, climate technology and air dehumidification, we consistently ensure optimal climatic conditions for people and machines. For industrial production processes, in hospitals, mobile operation tents or in the field of information and telecommunications technology. From project planning to implementation.



Pharmaceutical Technology

With decades of experience and know-how, we guarantee the most sophisticated clean air and containment solutions. Our comprehensive and innovative range of products includes barrier systems, laminar flow systems, safety workbenches, isolators, airlocks and stability test systems.

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