

IT Cooling Solutions

CyberAir 3 – Data Center Cooling Solutions

Maximum efficiency in data center air conditioning



Maximum availability and efficiency, minimum cost

Global communication demands fast access to data and applications. Even small delays in the communications flow can have a negative impact and lead to lower sales. To maximize availability at minimum cost, data centers must be air conditioned precisely, reliably and efficiently.

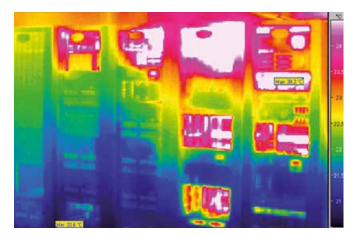


CyberAir 3 from STULZ – on a Mission Energy in the data center

When we introduced the CyberAir 2, we were the first manufacturer worldwide to present a precision air conditioning system that cools data centers 60 % more economically. Now, in keeping with the goals of our Mission Energy, our engineers in Hamburg have taken on the task of extracting a few more percent in potential savings for you.

German Engineering powered by STULZ

For 40 years, we have been building and developing precision air conditioning systems for data centers. These many years of experience, combined with state-of-the-art development tools, have come to fruition in the CyberAir 3. No other precision air conditioning system offers more flexibility than the CyberAir 3, for each STULZ system can be tailored to your requirements.



A thermographic image visualizes the hot and cold zones in the data center, as on a weather map. In this way you can detect critical conditions in the air conditioning system that may increase consumption.

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 reliable and based on demand
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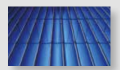




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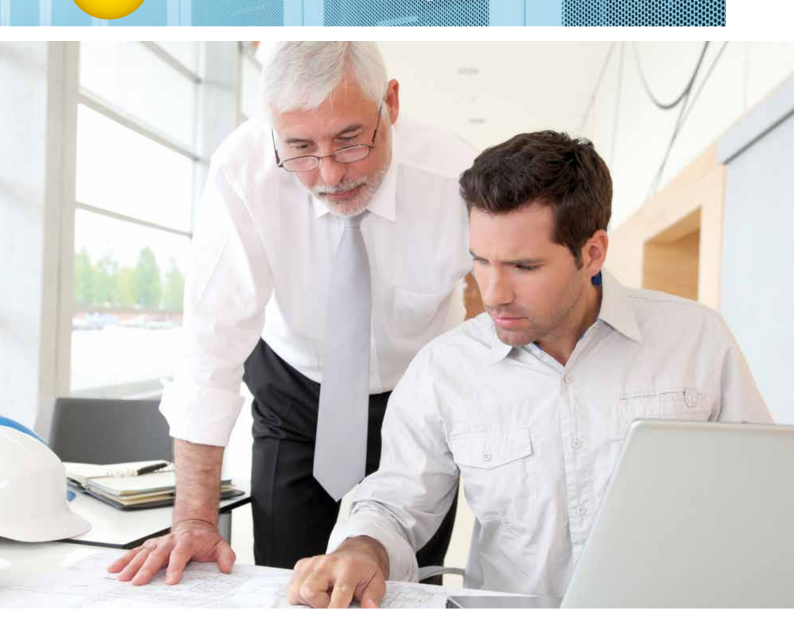








Consulting



Air conditioning concepts for individual solutions

Planning the construction of a data center is an engineering challenge that lies right at the start of our Mission Energy. The local climate, room configuration, environmental conditions, noise protection and safety – all these have a direct influence on the amount invested and on running costs.

The STULZ CyberAir 3 precision air conditioning system answers to all these demands. From a wealth of options, our STULZ specialist advisers put together an individual system solution, which precisely matches your project requirements.

Whether you are refurbishing or running a legacy system or building a new one – choose energy-efficient air conditioning from STULZ



Expert, punctual implementation

Project and site management during the construction phase, selecting and monitoring subcontractors, not to mention actual start-up – STULZ is your specialist partner for expert, punctual implementation of your air conditioning system. Every STULZ air conditioning system is fully certified to ISO 9001:2000 and ISO 14001. Start-up includes a meticulous process of adjustment to the customer's situation, which is precisely logged and documented.



Tailored to individual requirements

To enable you to accurately estimate your budget, STULZ draws up a detailed quotation based on your requirements in terms of performance, availability, space planning and operational cost. Your STULZ specialist adviser configures an individual air conditioning system, and helps you to draw up service specifications and invitations to tender.



Service without delay

STULZ CyberAir 3 precision air conditioning systems are manufactured from high-quality components. In the STULZ Test Center, they undergo an extensive stress test at temperatures ranging from -20° to +45° Celsius. In this way, we at STULZ ensure that our air conditioning systems work reliably in any climate on Earth. Nevertheless, should problems arise, our STULZ Service Support is available worldwide.

STULZ advice and support

- Individual planning assistance
- Specific performance data for individual projects
- Digital documentation
- Expert implementation and start-up
- Worldwide service

mission energy

The air conditioning system

Mission Energy: Precision air conditioning wholly reinvented



conditioning systems.

Along with the high demands on data center air conditioning, the need for exceptional ideas is also growing, such as how to regulate temperatures to within a degree at the lowest possible cost. To reach this goal, our engineers strive daily to enhance the energy efficiency of the precision climate control solutions.

The CyberAir 3 shows how serious we are: The result is a system with completely reworked air conduction, optimized in many details that work together in perfect harmony.

Eight cooling systems cool with three refrigerants

From a choice of eight cooling systems, data center operators will find the optimum balance between investment, operating costs and energy efficiency. In addition to water as the cooling medium, the STULZ CyberAir 3 can run with three different refrigerants: standard R407C and R410A refrigerants, and high temperature R134a refrigerant.

The CyberAir 3 is available in cooling capacities between 18 ~ 245 kW.

EC fan with fiberglass-reinforced composite wheel



Ideal air flow thanks to CFD simulation Efficient, energy-saving technology

In the automotive industry, exterior surfaces are designed strictly according to aerodynamic considerations to reduce hindrances in air flow. For the CyberAir 3, we attacked the problem from the inside, using computational fluid dynamics (CFD) systems to analyze and build the new air conditioning unit according to air flow considerations. With the CFD analysis, we were able to find all areas in the air conditioning unit that have a negative effect on air flow and performance.

Thanks to the new fan and the CFD simulations, the CyberAir 3 has even better air conduction and takes full advantage of the positive effects that has on efficient operation.

EC compressors for savings in partial load mode New panel system

CyberAir 3 AS/GS and GES units are available with EC compressors, so that cooling capacity is changed by speed regulation, depending on actual heat load. That means maximum efficiency for partial loads combined with rapid changes in cooling capacity over a wide range from 30 % to 100 %.

- Best efficiency in cooling capacity due to stepless compressor control
- Best electronic efficiency due to brushless and maintenancefree motor
- Best mechanical efficiency due to scroll compressor



Only components of the highest quality are developed for precision air conditioning systems from STULZ. To develop them, we seek the cooperation of select engineering partners such as ebm-papst, who designed a fan with a fiberglass-reinforced plastic wheel and vane-type blades precisely in line with STULZ specifications.

With the latest materials and high-end injection moulding techniques, it is possible to produce a fully formed 3-D wheel that increases fan surface and reduces noise - and is a perfect fit for the CyberAir 3.

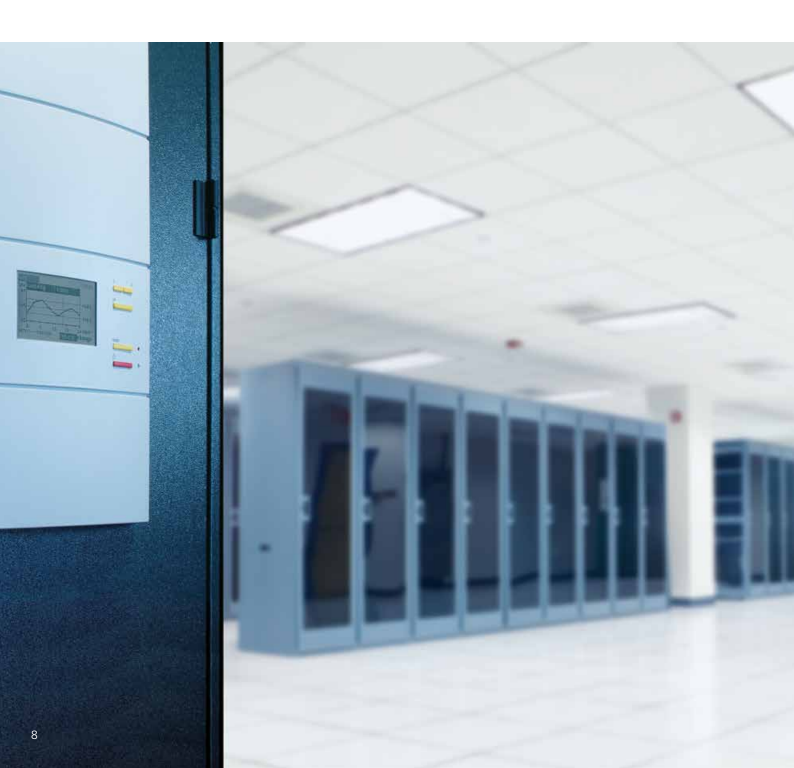
The new EC fan with fully formed 3-D plastic wheel

- reduces the fan's power consumption
- is quieter
- moves the air more efficiently

Superior technology that pays for itself

The STULZ CyberAir 3 precision air conditioning system satisfies the most exacting demands for availability and energy efficiency. From a selection of 8 cooling systems, 7 sizes and numerous equipment options, our STULZ specialist advisers select and configure a tailored solution for your specific operational infrastructure.









CyberAir 3 air conditioning units in standard door sizes are available as energy or space-saving versions. The seven available sizes range from 950 to 3,350 mm in width. The largest two sizes have a depth of 980 mm.

Control by microprocessor

Each STULZ CyberAir 3 air conditioning unit has its own electronic controller. The C7000 microprocessor controls all active components and communicates with other air conditioning units and BMS interfaces in the system.

Eight cooling systems

From a choice of eight cooling systems, data center operators will find the optimum balance between investment, running costs and energy efficiency. All systems are available as both upflow and downflow versions.

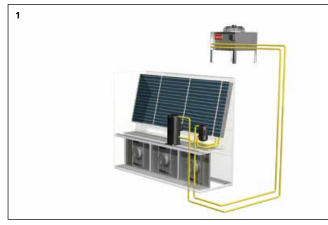
Save space and energy

STULZ CyberAir 3 air conditioning units are produced as a space-saving standard version, while the GE and GES types are also available in an energy-optimized, low-energy version.

STULZ CyberAir 3

- Stand-alone precision air conditioning system for data centers and equipment rooms
- Flexible: 8 cooling systems in both upflow and downflow format, 7 sizes, standard and lowenergy versions
- The cooling systems are scalable in terms of both output and efficiency.
- Up to 90 % more energy efficiency with STULZ Indirect Dynamic Free Cooling and Direct Free Cooling
- The C7000 microprocessor efficiently regulates all system states, CW standby management, the EC fan and the electronic expansion valve. Up to 20 air conditioning modules can be operated per bus system.
- Three refrigerants
- Reliability through built-in redundancy and automatic alarm notification via text or e-mail
- Compact dimensions
- Filter control management
- All parts requiring maintenance can be accessed from the front

Eight systems ensure availability







1. A system: Compressor cooling system based on the direct evaporator principle (DX/direct expansion)

The refrigerant circuit of the air conditioning module consists of an evaporator, an expansion valve, a scroll compressor and an external air-cooled condenser. The outside air conveyed by the fan flows through the evaporator. As it does so, heat is removed from the air and is transferred to the refrigerant. The air conditioning unit and the external condenser are linked by means of a closed refrigerant circuit.

AS system:

Like the A system, the AS system works according to the direct evaporator principle. And to make the system even more efficient, the AS system is exclusively available with an infinitely adjustable EC compressor.

2. G system: Simple heat dissipation via the waterglycol mixture

Like the A system. Difference: In the G system, the heat from the DX circuit is transferred to a water-glycol mixture by a plate-type condenser integrated in the air conditioning unit. The mixture circulates in a closed circuit, and emits the heat to the outside air via an external dry cooler.

GS system:

The GS system functions in the same way as the G system. And to make the system even more efficient, the GS system is exclusively available with an infinitely adjustable EC compressor.

3. GE system: Hybrid G system with Indirect Free Cooling

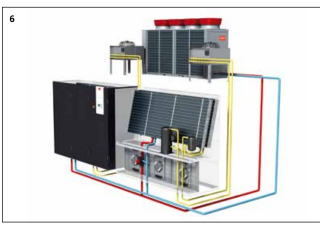
A hybrid cooling system, which combines a G system with Indirect Free Cooling. The GE system switches to energysaving mode as soon as the outside temperature permits. The outside air is then utilized for Indirect Free Cooling. GE systems form the basis of Indirect Dynamic Free Cooling.

GES system: Hybrid G system with Indirect Free Cooling and EC compressor

Like the GE system, the GES system functions on the principle of Indirect Free Cooling. And to make the system even more efficient, the GES system is exclusively available with an infinitely adjustable EC compressor. Energy efficiency, capital investment, running costs, room size, noise protection, redundancy, local climate – every project has its own specific requirements when it comes to the precise air conditioning of sensitive data centers. The STULZ CyberAir 3 is therefore available with eight cooling systems: air or water-cooled, flexible mixed operation, backed up by Indirect and Direct Free Cooling, and energy-saving with STULZ automatic air conditioning "Indirect Dynamic Free Cooling".









4. CW system: Liquid-cooled system

CW units manage without a refrigerant circuit of their own, but require separate chilled water production. The outside air conveyed by the fan flows through the direct cooling unit, which transfers heat to the water-glycol mixture. A chiller removes the heat from this water-glycol mixture. The air conditioning unit and the chiller are connected to one another by means of a closed water-glycol circuit.

CWE/CWU systems:

These function like the CW system. To further increase efficiency, CWE/CWU systems feature a larger filter surface and offer the option of in-floor fan installation.

5. CW2 system: Liquid-cooled system with built-in redundancy

High-security systems often require a second, independent chilled water supply. Therefore, in the CW2 system, two redundant CW systems are integrated in one air conditioning unit, saving valuable space in the data center.

CWE2/CWU2 systems:

These function like the CW2 system. To further increase efficiency, CWE2/CWU2 systems feature a larger filter surface and offer the option of in-floor fan installation.

6. ACW system: CW system with redundant A system (dual fluid)

Two independent cooling systems (CW and A) in one air conditioning module ensure maximum failure resistance. If the main, liquid-cooled system (CW) fails, the air-cooled A system ensures that air conditioning continues without interruption.

7. GCW system: CW system with redundant G system (dual fluid)

Similar design to the ACW cooling system, but with a liquid-cooled G system working in combination with the CW system, instead of the A system.

8. AU system with Direct Free Cooling

For information and technical data on this system, please refer to the current STULZ Direct Free Cooling brochure.



Efficiency is a matter of intelligence

Computers and smartphones are versatile all-rounders that shape our everyday private and business lives, while information is available around the clock. Our communication behavior changes from day to day, making ever greater demands on data centers. But more power and faster servers necessarily lead to higher energy consumption for cooling the racks.

Most of the energy consumed in cooling data centers can be saved by the use of intelligent systems and innovative technology. And with the STULZ CyberAir 3, we are one step closer to achieving our Mission Energy goal in the data center.

Adaptive ventilation with EC technology

With the introduction of the CyberAir 2, we were the first manufacturer to employ EC-driven fans for an entire product family. For the CyberAir 3 we went one step further, and entrusted ebm-papst with the task of developing a fiberglassreinforced EC fan in a special size for the CyberAir 3, precisely in line with our specifications. The electronically controlled EC fans react steplessly to changing output requirements and are especially economical in partial load mode. EC fans consume up to 30 % less energy than conventional AC models!

More efficiency with EC compressor

The stepless drive of the EC compressors ensures fast changes in capacity in a range between 30 % and 100 %. Within this range, the system generates precisely the cooling capacity that is required to dissipate the actual heat load. EC compressors consume up to 24 % less energy than on/off controlled scroll compressors.

High-efficiency rear panel (optional for DX and GE systems downflow)

CyberAir 3 DX and GE systems can be equipped with an optional high-efficiency rear panel. This increases the depth of the units and ensures the surface area of the heat exchanger is used even more efficiently. To enable the units to still fit through normal standard doors, the rear panel can be removed and refitted with the greatest of ease.

Save with electronic load distribution at half the energy

All chilled water-cooled versions of the STULZ CyberAir 3 are available with the electronic CW standby manager as standard – keeping all air conditioning units in perfect balance in energy-saving partial load mode. In this way, the fans of the STULZ CyberAir 3 are able to use up to 70 % more economical.

Using reserves sensibly

The CW standby manager controls the speed of the EC fans and incorporates redundant standby units in combined system operation. If an air conditioning unit drops out, the standby manager automatically increases the cooling output of the remaining devices. To do so, it accesses information from the C7000 microprocessor, which regulates the individual units of the system in a peer-to-peer network.



In conventional operating mode, the active air conditioning units run continuously at full load. The standby unit remains unused.



In partial load mode, the CW standby manager distributes the reserve capacity evenly between all air conditioning units. If individual units shut down or require maintenance, the remaining units automatically switch to controlled full load operation.

STULZ CyberAir: Always a good decision

Fan with the latest EC technology

- High efficiency of up to 92 %, reaping obvious savings in running costs
- Quiet-running, long life, maintenance-free
- Compressor with EC technology and state-of-the-art electronically controlled expansion valves
- Infinite compressor control for cooling capacity with maximum efficiency

High-efficiency rear panel (optional)

- The heat exchanger surface is used to the full
- Areas with hindrances to air flow are avoided



Up to 60 % more economical with STULZ Indirect Dynamic Free Cooling automatic air conditioning



mis<mark>sion ene</mark>rgy

STULZ CyberAir with Indirect Dynamic Free Cooling is the first precision air conditioning system in the world that automatically switches to the best operating mode on the basis of the heat load in the data center and seasonal variations in outside temperature. For the CyberAir 3, the Indirect Dynamic Free Cooling system has been further developed and improved.

Full hybrid with Indirect Free Cooling

Indirect Dynamic Free Cooling combines compressor cooling and free cooling in four stages, and automatically searches for the most economical operating mode. In cool weather, the dynamic control system makes use of economical Indirect Free Cooling, which extracts all its cooling power from the outside air. Energy-intensive compressor cooling (DX) is only switched on when absolutely necessary.

Complete electronic control for Indirect Dynamic Free Cooling savings

With utmost sensitivity and precision, this system selects the most energy-saving mode, controls the speed of the EC fans in the air conditioning unit and those of the dry cooler, regulates the position of the control valves, reduces the electricity consumption of the pumps and ensures precise interior climate control. By incorporating standby units as well, Indirect Dynamic Free Cooling keeps all units, pumps and dry coolers in perfect balance in energy-saving partial load mode.

Whether you are interested in optimization, construction or operation – STULZ can give you added scope for managing your operating costs – especially in comparison with conventional air conditioning systems.

Even compared with the previous STULZ CyberAir 2 system, further reductions in energy consumption can still be realized with the new CyberAir 3.

*With Direct Free Cooling from STULZ, in many parts of the world the energy consumption of data center air conditioning can be reduced by up to 90 %.



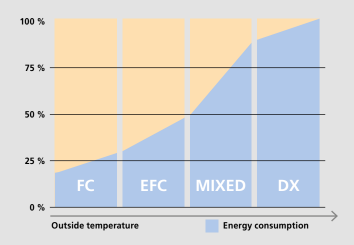


In temperate climates north and south of the equatorial zone, the energy-saving advantages of the STULZ CyberAir 3 with Indirect Dynamic Free Cooling and Direct Free Cooling can be exploited to the full. Electricity consumption for data center air conditioning falls by up to 90 %.

Temperate Climate

STULZ Indirect Dynamic Free Cooling

- Electronically controlled GE cooling system, combining compressor cooling and Free Cooling in four stages:
 - FC Free Cooling energy-saving mode
 - EFC Extended Free Cooling
 - MIXED Compressor and Free Cooling
 - DX Compressor cooling
- Electronic load distribution for partial load mode
- The efficiency of the compressor is increased in mixed mode thanks to the electronic expansion valve



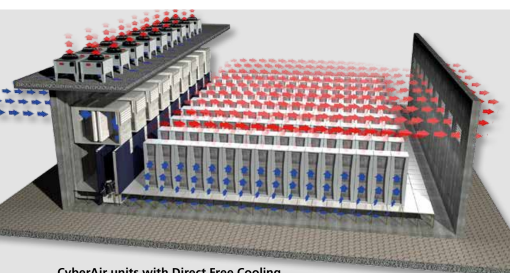
On a green mission – with Direct Free Cooling from STULZ

Future-proof and cost-efficient from years of experience

The trend is towards densely packed server rooms, which generate ever more computing power over an ever smaller surface area – and the resulting power is almost completely converted into heat. Without the use of energy-efficient air conditioning solutions, the running costs of air conditioning climb dramatically and can exceed the entire purchase cost of the technology in the data center in just a few years.

With every new product development, therefore, our engineers are dedicated to the pursuit of further reducing the running costs of air conditioning. We have repeatedly led the field of precision air conditioning for almost 20 years now, and continue to develop new, even more efficient systems. Now and in the future, we are focused on one vision: Mission Energy from STULZ.





CyberAir units with Direct Free Cooling and fold-away heat exchanger

It pays to have energy efficiency with STULZ air conditioning systems:

The air conditioning of a Hamburg data center with a surface area of 800 m² and a heat load of 1 MW costs only \in 34,000.- a year with Direct Free Cooling, as opposed to \in 296,000.- a year with compressor cooling only. This corresponds to savings of \in 262,000.- a year.

Energy-saving potential thanks to outside air

With Direct Free Cooling, conditioned outside air below 18 °C is used to keep the data center cool. This brings huge potential savings, but challenges as well. With this cooling method, a large volume of outside air enters the rooms, so that extended temperature and humidity tolerances must be permitted. If the outside temperature rises above 18 °C, either an integrated DX system with compressors or a separate chiller assumes the task of cooling the data center, depending on the air conditioning solution that is installed. Thanks to our many years of experience with precision air conditioning solutions, we have succeeded in optimizing all components for Direct Free Cooling, ensuring compliance with the specifications for data center temperature tolerances according to ASHRAE TC 9.9 – 2011.

In addition, the cooling unit and mixing and filtration box are available in various sizes, so they can be selected precisely to suit your requirements and to achieve optimum energy efficiency.

Percentage and number of hours per year of temperatures up to and including 18 °C (up to 27 °C possible according to ASHRAE TC 9.9 – 2011)

	Hamburg	London	Moscow	Canberra	Madrid	Istanbul	New York	Beijing	Johannes- burg	Paris	Sao Paulo
Annual no. of hours below 18°C ¹	7,660	7,010	7,529	6,492	5,637	5,444	5,577	5,341	5,667	6,708	3,219
Percentage ²	87%	80%	86%	74%	64%	62%	64%	61%	65%	77%	37%
Annual no. of hours below 27 °C1	8,720	8,727	8,728	8,399	7,817	8,198	8,114	7,865	8,637	8,593	8,312
Percentage ²	99.5%	99.6%	99.6%	96%	89%	94%	93%	90%	99%	98%	95%

¹Hours per year of temperatures up to and including 18°C/27°C

 $^{\rm 2} Percentage of hours with temperatures up to and including 18 °C/27 °C over the year$

Advantages

- Save up to 90 % on costs a year with Direct Free Cooling
- High energy efficiency through the direct use of Free Cooling
- Fold-away heat exchanger in the CyberAir AMD for additional energy efficiency
- Additional savings opportunities in Mixed and DX mode, thanks to enlarged heat exchanger surfaces and low condensing temperature
- Excellent system scalability "Build as you grow!" No hydraulics (pipework, pumps, fittings)
- Drastically lower energy consumption than all conventional systems
- High-quality materials and perfectly harmonized components
- Lower capital investment than with conventional Indirect Free Cooling systems

Energy efficiency in a whole new dimension

CyberAir CWE/CWU air conditioning systems deliver maximum cooling capacity. Each unit is made up of two modules, and with their standard door format they are easy to transport and flexible in their data center installation options.

Up to four maintenance-free, high-efficiency EC fans inside the separate module and variable control concepts greatly reduce energy consumption and cut operating costs.



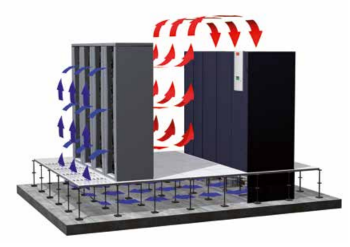
New: CyberAir 3 ASD 2050 with new fiberglass-reinforced composite wheel fan

Working in combination with modern, Free Cooling chillers, STULZ CyberAir CWE/CWU air conditioning units ensure energy-efficient operation and, depending on the system's location, can considerably reduce the running costs of the system as a whole.

When planning the system layout, an allowance should be made for high chilled water temperatures, to ensure that the proportion of Free Cooling can be maximized to suit the annual operating hours.

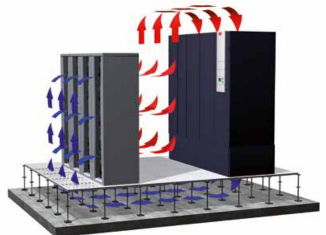
Other technical features of the CyberAir CWE/CWU series

- Maximum useful cooling capacity with greatly reduced power input
- Flexible installation according to available space and site conditions
- C7000 controller / CW standby management
- Very service-friendly, with front access
- Energy-optimized heat exchanger for high water and return air temperatures



CWU version:

Fan unit installed under raised floor (power input of fans is up to 35 % less than when installed on the raised floor)



CWE version: Fan unit installed on raised floor when height of raised floor is insufficient



Save space and energy

The fold-away heat exchanger from STULZ automatically makes room for the most economical operating mode. At STULZ, efficiency is more than just a word. For we continuously invent, patent and test pioneering air conditioning solutions, which are put to use all over the world. Now, with our fold-away heat exchanger, you can exploit the possibilities of Direct Free Cooling to the full – and save up to 90% of your energy costs! In this operating mode, our Direct Free Cooling system cools your data center exclusively with filtered outside air. And this works best when the heat exchanger is not situated in the air duct!

by STULZ



STULZ CyberAir 3 allows for both central and distributed arrangement of air conditioning units. Every unit has its own intelligence. Up to 20 units work together in the system network.

High-quality, reliable and flexible

STULZ CyberAir 3 air conditioning units are manufactured with care from high-quality components. They are compact and can be combined as desired – and so adapt flexibly to the space and characteristics of your data center. Redundant standby units ensure maximum levels of availability.Whether you have two units in a data center or 20 – you will always benefit from STULZ quality. In all cases, the system ensures an optimum air supply.

Growing to suit the load

The resilient scalability of the STULZ CyberAir 3 range responds to rising heat loads caused by your expanding IT infrastructure. Further air conditioning units can even be added during ongoing operation. The C7000 microprocessor links up to 20 units in a network zone.

Targeted air conditioning

The air conditioning units can be located centrally in an air conditioning room or distributed around the data center. The cooling capacity of each air conditioning unit can be precisely adapted to the respective operating conditions. In all cases, the system enables optimum air distribution, which effectively prevents hot spots.

Small footprint, numerous possibilities

Designed to fit through a standard doorway, space can easily be found for every air conditioning unit without spending a great deal of time on transport and assembly. The system is preconfigured and ready for start-up once installed.





Made in Germany

Expertise in development and planning

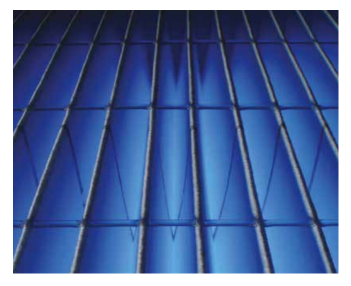
Experience from projects around the world, integrated development processes and regular audits and training of our partners ensure constant quality Made in Germany. We continually invest in new technology and processes, so that we can offer you the best solution. Our air conditioning experts provide endto-end support for your project, from initial contact through commissioning – and beyond if needed.

Quality workmanship

STULZ CyberAir 3 precision air conditioning systems are manufactured from high-quality materials. Reliability and a long service life are guaranteed by production Made in Germany and continuous quality assurance. Each STULZ CyberAir 3 air conditioning unit is equipped with its own microprocessor, which automatically switches to a standby unit in the event of problems.

Simple maintenance

All fine tuning can be accomplished smoothly using the operator terminal of the STULZ C7000 microprocessor. Wearing parts inside the air conditioning units are positioned in such a way that all main components can be accessed from the front.



The filter system increases fillter life while allowing minimal pressure losses. Filter class G4 (EU4) is standard



Quality down to the last detail

- Air conditioning units in 7 sizes and with 8 cooling systems
- Precise air distribution, targeted removal of hotspots
- Scalable thanks to its modular construction, up to 20 units per room without additional hardware
- Automatic switchover to redundant standby units in the event of problems
- Perfect workmanship, superior materials
- Compact standard version or energy-optimized lowenergy version
- Standard door size facilitates transport and assembly
- Convenient front only access for easy maintenance
- High-quality, hard-wearing powder coating of front panels



Control by microprocessor

To achieve the precise, reliable control of air conditioning, standby reserves and energy consumption, the STULZ CyberAir 3 is based on highly developed electronics. The STULZ C7000 microprocessor, which is integrated in every air conditioning unit, is the nerve center of our innovative control concepts.

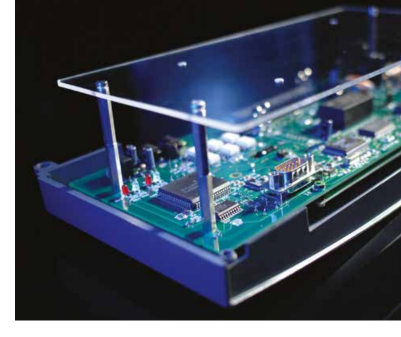


Networked system based on the RS485 standard

Bus systems based on the RS485 standard protocol offer high transmission rates and good reliability. Unlike an open Ethernet network, the closed RS485 bus system hermetically seals off the air conditioning system out of harm's way of viruses and faulty software. As the global industry standard, RS485 ensures compatibility with all common BMS systems now and in the future.

All active components in perfect balance

The microprocessor keeps all active components of the system in balance. It adapts various parameters such as air flow, external pressure, noise level and cooling capacity of each air conditioning unit precisely in line with the room conditions. In addition, it supplies the data for the remote control units, initiates service messages and alarms via e-mail or text and can be linked via interfaces to all common BMS systems and to the internet.



C7000 basic version

This version comes equipped with all the necessary functions for controlling and monitoring the air conditioning system. A service interface enables the C7000 to be precisely configured using a laptop. Optional signal lamps on the housing keep the user informed about the operating state of the air conditioning unit. The Modbus protocol frequently used for connection to BMS systems is already integrated in the microprocessor:

- High level of redundancy and availability thanks to autonomous controllers in every air conditioning module
- Sequencing with standby functions
- Control of up to 20 air conditioning modules per data bus system
- UPS operation with configurable components for low unit power consumption
- Recording of room conditions
- Event log
- Zone operation
- Service interface
- Modbus protocol preinstalled

C7000 Advanced user interface

This interface also features an external control panel with graphic display and an extended operator interface for connection to all common BMS systems. The Windows-type menu structure enables you to centrally control up to 20 air conditioning units. In addition to the functions of the basic version, the C7000 Advanced also offers the following:

- Large LCD graphic display for operation and control, either integrated in the air conditioning unit or as a separate remote control
- Simple adaptation to local conditions on start-up
- Can be operated in 12 languages
- Service interface for configuration and downloading software
- Manual mode for service purposes
- Suitable for connection to all common BMS systems. The RS485 and RS232 ports enable connection and interfacing to a BMS.
- Modbus and other data protocols preinstalled
- Optical and acoustic signaling of events
- The operator terminal is either incorporated in the air conditioning unit, or available as a separate module

Network connection for convenient control

With intelligent network solutions from STULZ, you will always be in control of your STULZ CyberAir 3 precision air conditioning system. You can enter and adjust setpoints, monitor the system and output operating data either using separate operator terminals, your PC or via a link to existing building management systems. The serial RS485/RS232 interfaces enable connection with all common BMS systems from other manufacturers. Enjoy the convenience of controlling your air conditioning system by web browser using the STULZ WIB8000 internet interface. And incorporate it in building management bus systems via the LonWorks®-based STULZ LIB7000 interface.

Basic interface STULZ MIB7000

- MIB = Multifunctional Interface Board
- BMS interfaces to bus systems in conformity with RS485 and RS232 standard
- Interfaces RS485 and RS232

Internet interface STULZ WIB8000

- WIB = Web Interface Board
- Communication via SNMP and HTTP IP protocols
- Browser-based configuration and operation (HTTP)

LonWorks[®] interface STULZ LIB7000

- LIB = Lon Interface Board, upgrade to MIB7000
- LonWorks[®] technology for STULZ air conditioning systems

BMS suppliers	Data protocol							
Controller		C7000 IOC with E-bus	C7000 IOC	C7000 IOC with E-bus	C7000 IOC with E-bus	C7000 IOC with E-bus	C7000 IOC	C7000 IOC
Gateway			+ Advanced	+ MIB	+ WIB	+ MIB + LIB	+ CompTrol SMS	+ AT + LIB
Various manufacturers	Modbus RTU	•	•	•				
Various manufacturers	Modbus TCP/IP	•	•					
Kieback & Peter	P90		•	•				
Saia	S-Bus		•					
Various manufacturers	BACnet MSTP or IP	•	•					
LonWorks®	LonTalk®	•	٠			٠		•
Various manufacturers	SNMP				•			
Various manufacturers	НТТР				٠			
Various manufacturers	GSM				*		•	

Cross-reference table: Gateway - data protocol

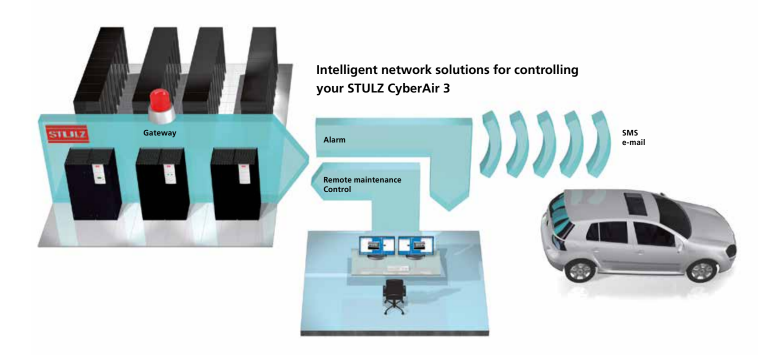
• Full functionality • Customized gateway solution with protocol converter

* Text alarm notification via exchange server



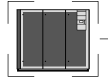
Fully networked with building management systems

- Link to all building management systems from well-known manufacturers
- Remote control via web browser and SNMP and HTTP Internet protocols
- Text or e-mail alarm notification via mobile phone with GSM modem



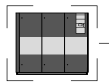


Overview



Mechanical and general options

- High-efficiency rear panel (optional for DX and GE systems downflow)
- Raised floorstand
- Louvered shutters
- Flexible canvas fittings
- Fresh air connection
- Filter class F5 (EU5)
- Discharge air plenums
- Suction base for upflow units
- Duct fitting with pocket filter attachment F6, F7, F9
- Mufflers
- Dual wall design
- Condensate pump
- Special paint

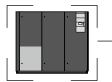


Heating options

- Electric heating, 1 to 3 stages, proportional
- Refrigerant heating
- Low-pressure hot water heating

Options for air-cooled condensers

- Fan speed control
- Winter set-up for operation at temperatures down to -45 °C
- Anti-corrosive coating of heat exchanger pipes

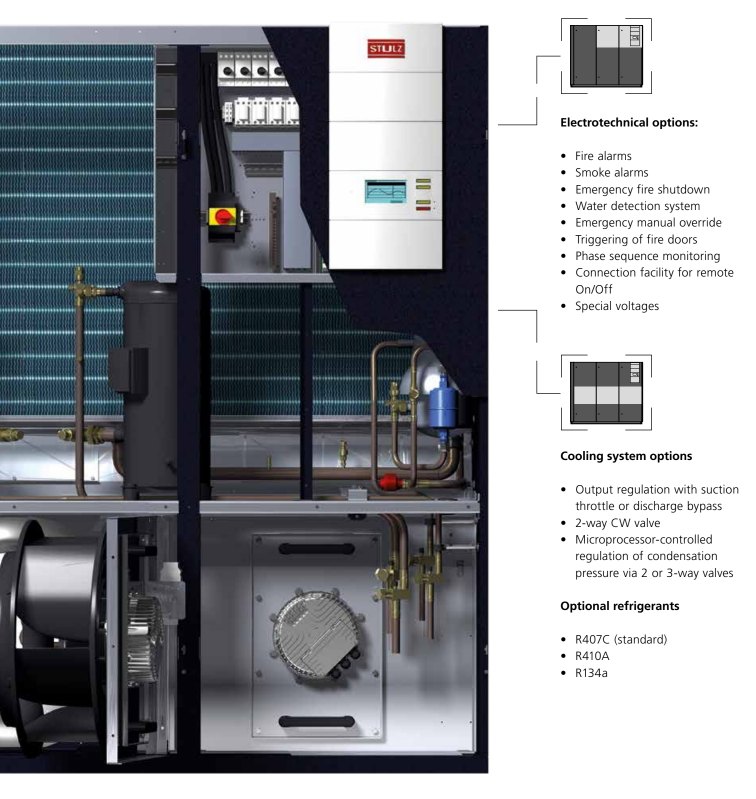




• Proportional steam humidification



CyberAir 3 – Unlimited versatility with a diverse range of options



Ease of maintenance

 Direct front access to all components requiring service, including the EC fans

CyberAir 3 DX and Dual-Fluid units, single-circuit (1 co	mpressor)										
SD/ASU xxx A/G/ACW/GCW	inpressor)	191	221	251	281	321	371	391	421	461	541
ir flow	m³/h	5.900	6.500	7.000	7.000	9.500	10.500	10.800	11.500	14.000	15.000
X cooling capacity (total) ¹⁾ R407C	kW	18.1	20.6	27.3	29.8	31.9	36.3	40.4	41.7	46.5	52.1
(cooling capacity (sensible) ¹⁾ R407C	kW	18.1	20.6	24.0	25.0	30.3	33.6	35.6	37.9	43.7	47.3
ompressor power consumption ¹⁾ R407C	kW	3.7	4.2	5.5	6.2	6.2	7.2	8.2	8.2	9.3	11.1
K cooling capacity (total) ¹⁾ R410A	kW	18.8	21.2	26.5	30.0	32.0	36.8	40.7	41.3	46.6	53.3
X cooling capacity (sensible) ¹⁾ R410A	kW	18.8	21.2	23.7	25.0	30.3	33.7	35.7	37.8	43.7	47.8
ompressor power consumption ¹⁾ R410A	kW	3.7	4.5	5.7	6.3	6.3	7.3	8.3	8.3	9.4	11.3
X cooling capacity (total) ¹⁾ R134a	kW	17.3	18.4	22.8	27.5	29.2	31.7	36.8	37.3	-	-
X cooling capacity (sensible) ¹⁾ R134a	kW	17.3	18.4	22.8	24.1	29.2	31.7	34.2	37.3	-	-
ompressor power consumption ¹⁾ R134a	kW	3.3	3.9	5.1	5.7	5.8	6.3	7.6	7.6	-	-
W cooling capacity (total) ²⁾	kW	19.3 18.4	21.2 20.1	22.9 21.6	22.9 21.6	33.5 31.3	37.4 34.7	38.6 35.6	38.8 36.4	48.2	51.8 47.4
N cooling capacity (sensible) ²⁾	kW	18.4	20.1	21.0	21.0	31.3	34.7	35.0	30.4	44.4	47.4
ax. available ESP	Ра	300	300	300	300	300	300	280	300	300	300
pise level ³⁾	dBA	54.0	55.6	56.8	56.8	56.0	57.7	58.2	54.4	56.9	57.8
n power consumption ⁴⁾	kW	0.9	1.1	1.4	1.4	1.4	1.8	2.0	1.2	2.2	2.6
n power consumption			-								
gh efficiency rear panel	kW	0.8	1.0	1.3	1.3	1.3	1.7	1.8	1.1	2.0	2.5
eight A/G	kg	329/334	330/335	348/355	352/360	463/475	463/475	465/476	548/560	550/562	550/563
G units Upflow	y			2.0.000					5.0,500	555,502	555,505
ax. available ESP	Pa	450	400	320	320	440	300	250	450	420	350
pise level ³⁾	dBA	56.1	57.5	58.7	58.7	57.8	59.1	59.8	56.4	58.7	59.6
n power consumption4)	kW	1.0	1.3	1.6	1.6	1.5	1.8	2.1	1.5	2.5	3.1
eight A/G	kg	319/326	320/327	338/347	342/352	428/442	428/442	430/448	510/522	512/524	512/525
CW, GCW units Downflow											
lax. available ESP	Pa	300	300	280	280	300	230	180	300	300	300
pise level ³⁾	dBA	54.9	56.4	57.7	57.7	57.0	58.6	59.1	55.4	57.9	58.7
n power consumption4)	kW	1.0	1.3	1.6	1.6	1.6	2.1	2.3	1.5	2.7	3.2
n power consumption ⁴⁾ with option	kW	0.9	1.2	1.5	1.5	1.4	1.9	2.1	1.4	2.4	3.0
gh efficiency rear panel	KVV	0.9	1.2		1.5	1.4	1.9		1.4	2.4	
eight ACW/GCW	kg	348/351	348/351	367/372	370/375	488/501	489/501	490/502	591/606	592/607	593/608
CW, GCW units Upflow											
ax. available ESP	Pa	420	330	250	250	370	220	170	450	340	260
bise level ³⁾	dBA	57.0	58.5	59.7	59.7	58.6	60.2	60.6	57.3	59.6	60.5
n power consumption ⁴⁾	kW	1.2	1.5	1.9	1.9	1.7	2.3	2.5	1.8	3.1	3.7
/eight ACW/GCW ze	kg	339/345	339/345	359/366	359/369	455/464 2	- <u>456/464</u> 2	<u>457/465</u> 2	556/568	<u>557/569</u> 3	<u>558/570</u> 3
SD/ASU xxx A/G/ACW/GCW ir flow	m³/h	412 11,500	462 13,500	522 14,500	562 16,500	622 19,00	0 20,		812 21,500	872 23,000	1072 24,500
X cooling capacity (total) ¹⁾ R407C	kW	40.4	45.9					000	21,500	23,000	24,000
X cooling capacity (sensible) ¹⁾ R407C			43.9	53.7	56.8	63.3	71.		83.2	91.4	102.4
Cooling capacity (scholore) - 11407 C	kW	37.9	43.3	<u>53.7</u> 47.8	56.8 53.6	· ·	71. 64.	8			
	kW kW					63.3		8 8	83.2	91.4	102.4
ompressor power consumption ¹⁾ R407C		37.9 8.4 42.3	43.3 9.6 48.7	47.8 11.0 52.4	53.6 11.0 54.0	63.3 60.1 12.4 63.2	64. 14. 72.	8 8 4 4	83.2 75.3 16.4 82.7	91.4 81.1 18.6 91.5	102.4 88.0
ompressor power consumption ¹⁾ R407C K cooling capacity (total) ¹⁾ R410A K cooling capacity (sensible) ¹⁾ R410A	kW kW kW	37.9 8.4 42.3 38.6	43.3 9.6 48.7 44.4	47.8 11.0 52.4 47.3	53.6 11.0 54.0 54.0	63.3 60.1 12.4 63.2 60.0	64. 14. 72. 65.	8 8 4 4 1	83.2 75.3 16.4 82.7 75.2	91.4 81.1 18.6 91.5 81.2	102.4 88.0 22.2 104.8 89.0
mpressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A K cooling capacity (sensible) ¹⁰ R410A mpressor power consumption ¹⁰ R410A	kW kW kW kW	37.9 8.4 42.3 38.6 9.0	43.3 9.6 48.7 44.4 10.4	47.8 11.0 52.4 47.3 11.4	53.6 11.0 54.0 54.0 11.4	63.3 60.1 12.4 63.2 60.0 12.6	64. 14. 72. 65. 14.	8 8 4 4 1 6	83.2 75.3 16.4 82.7 75.2 16.6	91.4 81.1 18.6 91.5	102.4 88.0 22.2 104.8
mpressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A K cooling capacity (sensible) ¹¹ R410A mpressor power consumption ¹⁰ R410A K cooling capacity (total) ¹⁰ R134a	kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6	43.3 9.6 48.7 44.4 10.4 40.8	47.8 11.0 52.4 47.3 11.4 45.5	53.6 11.0 54.0 54.0 11.4 48.1	63.3 60.1 12.4 63.2 60.0 12.6 57.9	64. 14. 72. 65. 14. 62.	8 8 4 4 1 6 4	83.2 75.3 16.4 82.7 75.2 16.6 74.7	91.4 81.1 18.6 91.5 81.2	102.4 88.0 22.2 104.8 89.0
Impressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A K cooling capacity (sensible) ¹⁰ R410A Impressor power consumption ¹⁰ R410A K cooling capacity (total) ¹⁰ R134a K cooling capacity (sensible) ¹⁰ R134a	kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6	43.3 9.6 48.7 44.4 10.4 40.8 40.8	47.8 11.0 52.4 47.3 11.4 45.5 45.5	53.6 11.0 54.0 54.0 11.4 48.1 48.1	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9	64. 14. 72. 65. 14. 62. 62.	8 8 4 4 1 1 6 4 4 4	83.2 75.3 16.4 82.7 75.2 16.6 74.7 74.7	91.4 81.1 18.6 91.5 81.2	102.4 88.0 22.2 104.8 89.0
ompressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A K cooling capacity (sensible) ¹⁰ R410A ompressor power consumption ¹⁰ R410A K cooling capacity (total) ¹⁰ R134a K cooling capacity (sensible) ¹⁰ R134a ompressor power consumption ¹⁰ R134a	kW kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6	47.8 11.0 52.4 47.3 11.4 45.5 45.5 10.2	53.6 11.0 54.0 54.0 11.4 48.1 48.1 10.0	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6	64. 14. 72. 65. 14. 62. 62. 12.	8 8 4 4 1 6 6 4 4 4 6	83.2 75.3 16.4 82.7 75.2 16.6 74.7 74.7 15.2	91.4 81.1 18.6 91.5 81.2 18.8 - -	102.4 88.0 22.2 104.8 89.0 22.6 - - -
ompressor power consumption ¹⁰ R407C X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹¹ R410A ompressor power consumption ¹⁰ R410A X cooling capacity (total) ¹⁰ R134a X cooling capacity (sensible) ¹⁰ R134a ompressor power consumption ¹⁰ R134a <i>N</i> cooling capacity (total) ²⁰	kW kW kW kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3	47.8 11.0 52.4 47.3 11.4 45.5 45.5 10.2 50.0	53.6 11.0 54.0 54.0 11.4 48.1 48.1 10.0 57.1	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7	64. 14. 72. 65. 14. 62. 62. 12. 70.	8 8 4 4 1 6 4 4 6 4 4	83.2 75.3 16.4 82.7 75.2 16.6 74.7 74.7 74.7 15.2 77.5	91.4 81.1 18.6 91.5 81.2 18.8 - - - 83.1	102.4 88.0 22.2 104.8 89.0 22.6 - - - 88.6
wpressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A K cooling capacity (sensible) ¹⁰ R410A K cooling capacity (total) ¹⁰ R134a K cooling capacity (total) ¹⁰ R134a K cooling capacity (sensible) ¹⁰ R134a W cooling capacity (total) ²⁰ V cooling capacity (sensible) ¹⁰ R134a W cooling capacity (total) ²⁰ V cooling capacity (sensible) ²⁰	kW kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6	47.8 11.0 52.4 47.3 11.4 45.5 45.5 10.2	53.6 11.0 54.0 54.0 11.4 48.1 48.1 10.0	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6	64. 14. 72. 65. 14. 62. 62. 12.	8 8 4 4 1 6 4 4 6 4 4	83.2 75.3 16.4 82.7 75.2 16.6 74.7 74.7 15.2	91.4 81.1 18.6 91.5 81.2 18.8 - -	102.4 88.0 22.2 104.8 89.0 22.6 - - -
mpressor power consumption ¹⁰ R407C (cooling capacity (total) ¹⁰ R410A (cooling capacity (sensible) ¹⁰ R410A (cooling capacity (sensible) ¹⁰ R134a (cooling capacity (total) ¹⁰ R134a (cooling capacity (sensible) ¹⁰ R134a V cooling capacity (total) ¹⁰ V cooling capacity (sensible) ¹⁰ G units Downflow	kW kW kW kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8	47.8 11.0 52.4 47.3 11.4 45.5 45.5 10.2 50.0 45.9	53.6 11.0 54.0 54.0 11.4 48.1 48.1 10.0 57.1 52.8	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8	64. 14. 72. 65. 14. 62. 62. 12. 70. 64.	8 8 4 4 1 6 4 4 6 4 6 4 0	83.2 75.3 16.4 82.7 75.2 16.6 74.7 74.7 15.2 77.5 70.2	91.4 81.1 18.6 91.5 81.2 18.8 - - 83.1 75.0	102.4 88.0 22.2 104.8 89.0 22.6 - - - 88.6 79.5
Impressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A K cooling capacity (sensible) ¹⁰ R410A C cooling capacity (total) ¹⁰ R134a K cooling capacity (sensible) ¹⁰ R134a W cooling capacity (sensible) ¹⁰ R134a W cooling capacity (total) ¹⁰ W cooling capacity (sensible) ¹⁰ G units Downflow ax. available ESP	kW kW kW kW kW kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4 300	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300	47.8 11.0 52.4 47.3 11.4 45.5 45.5 10.2 50.0 45.9 300	53.6 11.0 54.0 11.4 48.1 48.1 10.0 57.1 52.8 300	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 300	64. 14. 72. 65. 14. 62. 62. 12. 70. 64. 250.	8 8 4 4 1 6 4 4 6 6 4 0 0	83.2 75.3 16.4 82.7 75.2 16.6 74.7 74.7 74.7 15.2 77.5 70.2 300	91.4 81.1 18.6 91.5 81.2 18.8 - - 83.1 - 300	102.4 88.0 22.2 104.8 89.0 22.6 - - 88.6 79.5 300
mpressor power consumption ¹⁰ R407C < cooling capacity (total) ¹⁰ R410A < cooling capacity (sensible) ¹⁰ R410A < cooling capacity (sensible) ¹⁰ R134a < cooling capacity (sensible) ¹⁰ R134a cooling capacity (sensible)<sup 10 R134a cooling capacity (total)<sup 10 R134a cooling capacity (total)<sup 10 cooling capacity (total)<sup 10 No cooling capacity (total) ¹⁰	kW kW kW kW kW kW kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4 300 54.4	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4	47.8 11.0 52.4 47.3 11.4 45.5 45.5 10.2 50.0 45.9 45.9 300 57.3	53.6 11.0 54.0 11.4 48.1 48.1 57.1 52.8 300 56.9	63.3 60.1 12.4 63.2 60.0 12.6 57.9 11.6 66.7 60.8 300 58.7	64. 14. 72. 65. 14. 62. 62. 70. 64. 250. 59.	8	83.2 75.3 16.4 82.7 75.2 16.6 74.7 74.7 74.7 75.2 77.5 70.2 300 59.6	91.4 81.1 18.6 91.5 81.2 18.8 - - - 83.1 75.0 300 60.9	102.4 88.0 22.2 104.8 89.0 22.6 - - 88.6 79.5 300 62.2
mpressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A C cooling capacity (sensible) ¹⁰ R410A sympressor power consumption ¹⁰ R410A K cooling capacity (total) ¹⁰ R134a C cooling capacity (sensible) ¹⁰ R134a W cooling capacity (sensible) ¹⁰ G units Downflow A wailable ESP pise level ¹⁰ n power consumption ⁴	kW kW kW kW kW kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 35.6 35.6 36.4 300 54.4 1.2	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300	47.8 11.0 52.4 47.3 11.4 45.5 45.5 10.2 50.0 45.9 300 57.3 2.4	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 300 58.7 3.6	64. 14. 72. 65. 14. 62. 62. 70. 64. 250. 59. 4.1	8 8 4 4 6 6 4 4 0 0 3 3	83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.7 300 59.6 3.1	91.4 81.1 18.6 91.5 81.2 18.8 - - 83.1 75.0 300 60.9 3.8	102.4 88.0 22.2 104.8 89.0 22.6 - - 88.6 79.5 - 300 62.2 4.6
mpressor power consumption ¹⁰ R407C < cooling capacity (total) ¹⁰ R410A < cooling capacity (sensible) ¹⁰ R410A < cooling capacity (total) ¹⁰ R410A < cooling capacity (total) ¹⁰ R134a < cooling capacity (total) ²⁰ R134a < cooling capacity (sensible) ²⁰ R134a cooling capacity (total)<sup 20 science to the sensible)<sup 20 G units Downflow ax. available ESP pise level ²⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ with option	kW kW kW kW kW kW kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4 300 54.4	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4	47.8 11.0 52.4 47.3 11.4 45.5 45.5 10.2 50.0 45.9 45.9 300 57.3	53.6 11.0 54.0 11.4 48.1 48.1 57.1 52.8 300 56.9	63.3 60.1 12.4 63.2 60.0 12.6 57.9 11.6 66.7 60.8 300 58.7	64. 14. 72. 65. 14. 62. 62. 70. 64. 250. 59.	8 8 4 4 6 6 4 4 0 0 3 3	83.2 75.3 16.4 82.7 75.2 16.6 74.7 74.7 74.7 75.2 77.5 70.2 300 59.6	91.4 81.1 18.6 91.5 81.2 18.8 - - - 83.1 75.0 300 60.9	102.4 88.0 22.2 104.8 89.0 22.6 - - 88.6 79.5 300 62.2
pmpressor power consumption ¹⁰ R407C K cooling capacity (sensible) ¹⁰ R410A K cooling capacity (sensible) ¹⁰ R410A K cooling capacity (sensible) ¹⁰ R140A K cooling capacity (total) ¹⁰ R134a K cooling capacity (sensible) ¹⁰ R134a K cooling capacity (total) ¹⁰ R134a W cooling capacity (sensible) ¹⁰ R134a W cooling capacity (total) ²⁰ W cooling capacity (sensible) ¹⁰ G units Downflow ax. available ESP pise level ¹⁰ n power consumption ¹⁰ n power consumption ¹⁰ n power consumption ¹⁰ with option gh efficiency rear panel	kW kW kW kW kW kW kW kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4 300 54.4 1.2 1.1	43.3 9.6 48.7 44.4 10.4 40.8 40.8 40.8 40.8 40.8 56.4 2.0 1.8	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2	53.6 11.0 54.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 66.7 3.00 58.7 3.6 3.3 3.3	64. 14. 72. 65. 14. 62. 70. 64. 259. 59. 4.1 3.9	8 8 4 4 1 6 4 4 6 4 4 0 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1	83.2 75.3 16.4 82.7 75.2 16.6 74.7 15.2 77.5 70.2 300 59.6 3.1 2.9	91.4 81.1 18.6 91.5 18.8 - - 83.1 75.0 300 60.9 3.8 3.6	102.4 88.0 22.2 104.8 89.0 22.6 - 88.6 79.5 300 62.2 4.6 4.3
Impressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A K cooling capacity (sensible) ¹¹ R410A mpressor power consumption ¹⁰ R410A K cooling capacity (total) ¹⁰ R134a K cooling capacity (total) ¹⁰ R134a W cooling capacity (total) ²⁰ W cooling capacity (sensible) ²⁰ G units Downflow ax. available ESP pise level ²⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ with option gight A/G	kW kW kW kW kW kW kW kW kW kW kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 35.6 35.6 36.4 300 54.4 1.2	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 56.4	47.8 11.0 52.4 47.3 11.4 45.5 45.5 10.2 50.0 45.9 300 57.3 2.4	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 300 58.7 3.6	64. 14. 72. 65. 14. 62. 70. 64. 259. 59. 4.1 3.9	8 8 4 4 6 6 4 4 0 0 3 3	83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.7 300 59.6 3.1	91.4 81.1 18.6 91.5 81.2 18.8 - - 83.1 75.0 300 60.9 3.8	102.4 88.0 22.2 104.8 89.0 22.6 - - - 88.6 79.5 79.5 300 62.2 4.6
mpressor power consumption ¹⁰ R407C C cooling capacity (total) ¹⁰ R410A C cooling capacity (sensible) ¹⁰ R410A C cooling capacity (sensible) ¹⁰ R134a C cooling capacity (total) ¹⁰ R134a C cooling capacity (sensible) ¹⁰ R134a C cooling capacity (sensible) ¹⁰ R134a W cooling capacity (sensible) ¹⁰ G units Downflow ax. available ESP pise level ¹⁰ n power consumption ⁴⁰ with option p deficiency rear panel eight A/G G units Upflow	kW kW kW kW kW kW kW kW kW kW kW kW kW k	37.9 8.4 42.3 38.6 35.6 7.8 38.8 36.4 300 54.4 1.2 1.1 574/588	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623	53.6 11.0 54.0 11.4 48.1 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7	64. 14. 72. 65. 14. 62. 70. 64. 250. 59. 4.1 3.9 47 72	8 8 4 4 6 4 6 4 0 3 1/748	83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.7 300 59.6 3.1 2.9 826/853	91.4 81.1 18.6 91.5 81.2 18.8 - - 83.1 - - 300 60.9 3.8 3.6 828/855	102.4 88.0 22.2 104.8 89.0 22.6 - - 88.6 79.5 - - 88.6 79.5 - - - - - - - - - - - - -
mpressor power consumption ¹⁹ R407C (cooling capacity (total) ¹⁹ R410A mpressor power consumption ¹⁹ R410A (cooling capacity (sensible) ¹⁹ R410A (cooling capacity (sensible) ¹⁹ R134a (cooling capacity (sensible) ¹⁹ R134a wmpressor power consumption ¹⁹ R134a V cooling capacity (sensible) ¹⁹ G units Downflow ax. available ESP n power consumption ⁴⁰ n power consumption ⁴⁰ m power consumption ⁴	kW kW kW kW kW kW kW kW Pa dBA kW kW kg	37.9 8.4 42.3 38.6 9.0 35.6 35.6 36.4 38.8 36.4 300 54.4 1.2 1.1 574/588 450	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450	47.8 11.0 52.4 47.3 11.4 45.5 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390	53.6 11.0 54.0 11.4 48.1 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7 290 290	64. 14. 72. 65. 14. 62. 62. 70. 64. 259. 4.1 3.9 47 72 210	8 8 4 1 6 4 0 3 1 1 1 1 1 6 4 0 1 <t< td=""><td>83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.2 300 59.6 3.1 2.9 826/853 450</td><td>91.4 81.1 18.6 91.5 81.2 18.8 - - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380</td><td>102.4 88.0 22.2 104.8 89.0 22.6 - - - 88.6 79.5 300 62.2 4.6 4.3 829/857 310</td></t<>	83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.2 300 59.6 3.1 2.9 826/853 450	91.4 81.1 18.6 91.5 81.2 18.8 - - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380	102.4 88.0 22.2 104.8 89.0 22.6 - - - 88.6 79.5 300 62.2 4.6 4.3 829/857 310
mpressor power consumption ¹⁹ R407C (cooling capacity (total) ¹⁹ R410A (cooling capacity (sensible) ¹⁹ R410A (cooling capacity (sensible) ¹⁹ R410A (cooling capacity (sensible) ¹⁹ R134a (cooling capacity (sensible) ¹⁹ R134a (cooling capacity (sensible) ¹⁹ R134a V cooling capacity (sensible) ¹⁹ G units Downflow ax. available ESP sige level ¹⁹ n power consumption ⁴⁰ with option h efficiency rear panel sight A/G G units Upflow ax. available ESP sige level ¹⁹	kW kW kW kW kW kW kW kW Pa dBA kW kW kg Pa dBA	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4 300 54.4 1.2 1.1 574/588 450 56.4	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 450	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1	53.6 11.0 54.0 11.4 48.1 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7	63.3 60.1 12.4 63.2 60.0 12.6 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7 290 60.4 290	64. 14. 72. 65. 14. 62. 70. 64. 25. 59. 4.1 3.9 47 72 <u>211</u> 61.	8 8 4 1 6 4 6 4 0 3 0 1/748 0 0	83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.2 300 59.6 3.1 2.9 826/853 450 62.0	91.4 81.1 18.6 91.5 81.2 18.8 - - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380 63.3	102.4 88.0 22.2 104.8 89.0 22.6 - 88.6 79.5 62.2 4.6 4.3 829/857 310 64.6
mpressor power consumption ¹⁹ R407C (cooling capacity (total) ¹⁹ R410A (cooling capacity (sensible) ¹⁹ R410A (cooling capacity (total) ¹⁹ R410A (cooling capacity (total) ¹⁹ R134a (cooling capacity (sensible) ¹⁹ R134a mpressor power consumption ¹⁰ R134a V cooling capacity (sensible) ²⁰ G units Downflow ax. available ESP uise level ¹⁹ n power consumption ⁴⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ ax. available ESP uise level ¹⁹ n power consumption ⁴⁰ n power consumption ⁴⁰ m power consumption ⁴⁰ n power consumption ⁴⁰ m	kW kW kW kW kW kW kW kW kW kW kW kW kW k	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4 300 54.4 1.2 1.1 574/588 450 56.4 1.5	43.3 9.6 48.7 44.4 10.4 40.8 40.8 40.8 40.8 40.8 40.8 40.8 40.8 56.4 2.0 1.8 574/589 450 58.3 2.3	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8	53.6 11.0 54.0 11.4 48.1 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6	63.3 60.1 12.4 63.2 60.0 12.6 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7 290 60.4 3.9	64. 14. 72. 65. 14. 62. 62. 12. 70. 64. 259. 4.1 3.9 47 72 211 61. 4.6	8 8 4 4 6 4 6 4 0 3 1/748 0 0 0	83.2 75.3 16.4 82.7 75.2 16.6 74.7 15.2 77.5 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6	91.4 81.1 18.6 91.5 81.2 18.8 - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380 63.3 4.3	102.4 88.0 22.2 104.8 89.0 22.6 - - 88.6 79.5 300 62.2 4.6 4.3 829/857 310 64.6 5.2
mpressor power consumption ¹⁰ R407C (cooling capacity (total) ¹⁰ R410A (cooling capacity (sensible) ¹⁰ R410A (cooling capacity (total) ¹⁰ R410A (cooling capacity (total) ¹⁰ R134a (cooling capacity (total) ²⁰ R134a mpressor power consumption ¹⁰ R134a V cooling capacity (total) ²⁰ V cooling capacity (sensible) ²⁰ G units Downflow ax. available ESP sise level ¹⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ h efficiency rear panel eight A/G G units Upflow ax. available ESP sise level ¹⁰ n power consumption ⁴⁰ eight A/G	kW kW kW kW kW kW kW kW Pa dBA kW kW kg Pa dBA	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4 300 54.4 1.2 1.1 574/588 450 56.4	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 450	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1	53.6 11.0 54.0 11.4 48.1 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7	63.3 60.1 12.4 63.2 60.0 12.6 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7 290 60.4 290	64. 14. 72. 65. 14. 62. 62. 12. 70. 64. 259. 4.1 3.9 47 72 211 61. 4.6	8 8 4 1 6 4 6 4 0 3 0 1/748 0 0	83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.2 300 59.6 3.1 2.9 826/853 450 62.0	91.4 81.1 18.6 91.5 81.2 18.8 - - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380 63.3	102.4 88.0 22.2 104.8 89.0 22.6 - 88.6 79.5 62.2 4.6 4.3 829/857 310 64.6
Impressor power consumption ¹⁹ R407C Cooling capacity (total) ¹⁹ R410A Cooling capacity (sotal) ¹⁹ R410A Stooling capacity (sotal) ¹⁹ R134a Cooling capacity (sotal) ¹⁹ R134a Cooling capacity (sotal) ¹⁹ R134a Cooling capacity (sotal) ¹⁹ R134a V cooling capacity (sotal) ²⁰ M134a V cooling capacity (sotal) ²⁰ M134a N cooling capacity (sotal) ²⁰ M134a V cooling capacity (sotal) ²⁰ M134a N co	kW kW kW kW kW kW kW kW kW kW kW kW kW k	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4 300 54.4 1.2 1.1 574/588 450 56.4 1.5	43.3 9.6 48.7 44.4 10.4 40.8 40.8 40.8 40.8 40.8 40.8 40.8 40.8 56.4 2.0 1.8 574/589 450 58.3 2.3	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8	53.6 11.0 54.0 11.4 48.1 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6	63.3 60.1 12.4 63.2 60.0 12.6 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7 290 60.4 3.9	64. 14. 72. 65. 14. 62. 62. 12. 70. 64. 259. 4.1 3.9 47 72 211 61. 4.6	8 8 4 6 4 6 4 0 3 1/748 0 1/748 0 1/748	83.2 75.3 16.4 82.7 75.2 16.6 74.7 15.2 77.5 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6	91.4 81.1 18.6 91.5 81.2 18.8 - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380 63.3 4.3	102.4 88.0 22.2 104.8 89.0 22.6 - - 88.6 79.5 300 62.2 4.6 4.3 829/857 310 64.6 5.2
mpressor power consumption ¹⁰ R407C C cooling capacity (total) ¹⁰ R410A More consumption ¹⁰ R410A C cooling capacity (sensible) ¹⁰ R410A C cooling capacity (sensible) ¹⁰ R410A C cooling capacity (sensible) ¹⁰ R134a M cooling capacity (sensible) ¹⁰ R134a W cooling capacity (sensible) ¹⁰ G units Downflow ax. available ESP Dise level ¹⁰ n power consumption ⁴⁰ with option gh efficiency rear panel eight A/G G units Doflow ax. available ESP Dise level ¹⁰ n power consumption ⁴⁰ eight A/G G units Downflow ax. available ESP Dise level ¹⁰ n power consumption ⁴⁰ ESP Dise level ¹⁰ N power consumption ⁴⁰ D power con	kW kW kW kW kW kW kW kW kW kW kW kW kW k	37.9 8.4 42.3 38.6 35.6 35.6 35.6 36.4 300 54.4 1.2 1.1 574/588 450 56.4 1.5 540/552	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 2.3 540/553 540/553	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7 290 60.4 3.9 3.9	64. 14. 72. 65. 14. 62. 12. 70. 64. 250 59. 417 72 210 61. 62. 97	8 8 4 1 6 4 0 3 0 1/748 0 0 1/7698 0	83.2 75.3 16.4 82.7 75.2 16.6 74.7 15.2 77.5 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812	91.4 81.1 18.6 91.5 81.2 18.8 - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380 63.3 4.3 788/814	102.4 88.0 22.2 104.8 89.0 22.6 - 88.6 79.5 300 62.2 4.6 4.3 829/857 310 64.6 5.2 789/816
mpressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A C cooling capacity (sensible) ¹⁰ R410A K cooling capacity (sensible) ¹⁰ R410A K cooling capacity (sensible) ¹⁰ R134a C cooling capacity (sensible) ¹⁰ R134a M cooling capacity (sensible) ¹⁰ G units Downflow ax. available ESP pise level ¹⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ m cooling Capacity (sensible) ¹⁰ G units Upflow ax. available ESP pise level ¹⁰ m power consumption ⁴⁰ m power	kW kW kW kW kW kW kW kW Pa dBA kW kg Pa dBA kW kg Pa	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4 300 54.4 1.2 1.1 574/588 450 56.4 1.5 540/552 300	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 2.3 540/553 300	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587 300	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695 300	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7 290 60.4 3.9 669/6 250 250	64. 14. 72. 65. 14. 62. 62. 12. 70. 64. 59. 4.1 3.9 47 72 61. 61. 97 67 170	8 8 4 1 6 4 0 3 0 1/748 0 1/748 0 0 1/798 0 9	83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.7 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812 300	91.4 81.1 18.6 91.5 81.2 18.8 - - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380 63.3 4.3 788/814 300	102.4 88.0 22.2 104.8 89.0 22.6 - 88.6 79.5 300 62.2 4.6 4.3 829/857 310 64.6 5.2 789/816 250
ompressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A K cooling capacity (total) ¹⁰ R410A K cooling capacity (total) ¹⁰ R410A K cooling capacity (total) ¹⁰ R134a K cooling capacity (sensible) ¹⁰ R134a M cooling capacity (sensible) ¹⁰ G units Downflow ax. available ESP Dise level ¹⁰ n power consumption ⁴⁰ with option gh efficiency rear panel leight A/G G units Dofflow ax. available ESP Dise level ¹⁰ n power consumption ⁴⁰ m power consumption ⁴⁰ eight A/G G units Dofflow ax. available ESP Dise level ¹⁰ n power consumption ⁴⁰ eight A/G CW, GCW units Downflow ax. available ESP Dise level ¹⁰ n power consumption ⁴⁰ eight A/G CW, GCW units Downflow ax. available ESP Dise level ¹⁰ n power consumption ⁴⁰	kW kW kW kW kW kW kW kW kW kW kW kW kW k	37.9 8.4 42.3 38.6 35.6 35.6 7.8 38.8 36.4 1.2 1.1 574/588 450 564/552 300 55.4 1.5	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 2.3 540/553 300 57.4 2.4	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587 300 58.3 2.9	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695 300 57.5 2.7	63.3 60.1 12.4 63.2 60.0 12.4 63.2 60.0 12.6 57.9 57.9 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7 290 60.4 3.9 669/6 250 59.3 3.9 3.9	64. 14. 72. 65. 14. 62. 12. 70. 64. 250 59. 4.1 3.9 47 72 211 61. 97 67. 170. 59. 4.6	8 8 4 4 6 4 6 4 0 3 1/748 0 1/748 0 1/7698 9 5	83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.7 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812 300 4.3	91.4 81.1 18.6 91.5 81.2 18.8 - - - - - - - - - - - - -	$\begin{array}{c} 102.4\\ 88.0\\ 22.2\\ 104.8\\ 89.0\\ 22.6\\ -\\ \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
pmpressor power consumption ¹⁰ R407C K cooling capacity (total) ¹⁰ R410A K cooling capacity (sensible) ¹⁰ R410A K cooling capacity (total) ¹⁰ R410A K cooling capacity (sensible) ¹¹ R134a K cooling capacity (sensible) ¹¹ R134a K cooling capacity (sensible) ¹¹ R134a V cooling capacity (sensible) ¹¹ R194a N cooling capacity (sensible) ¹¹ R194a N cooling capacity (sensible) ¹² R194a A cooling capacity (sensi	kW kW kW kW kW kW kW kW Pa dBA kW kg Pa dBA kW kg Pa dBA	37.9 8.4 42.3 38.6 9.0 35.6 35.6 35.6 36.4 300 54.4 1.2 1.1 574/588 450 56.4 1.5 540/552 300 55.4	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 2.3 540/553 300 57.4 300	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587 300 58.3	53.6 11.0 54.0 11.4 48.1 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695 300 57.5	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7 290 60.4 6.9 66.9/6 290 66.9/6 59.3 59.3	64. 14. 72. 65. 14. 62. 12. 70. 64. 255. 59. 4.1 3.9 47 72 64. 97 67. 17/. 59.	8 8 4 4 6 4 6 4 0 3 1/748 0 1/748 0 1/7698 9 5	83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.7 70.7 70.7 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812 300 61.0	91.4 81.1 18.6 91.5 81.2 18.8 - - - - - - - - - - - - -	$\begin{array}{c} 102.4\\ 88.0\\ 22.2\\ 104.8\\ 89.0\\ 22.6\\ -\\ 22.6\\ -\\ -\\ 88.6\\ 79.5\\ -\\ \frac{300}{62.2}\\ 4.6\\ -\\ 4.3\\ 829/857\\ -\\ \frac{310}{64.6}\\ \frac{5.2}{789/816}\\ -\\ \frac{250}{63.7}\\ \end{array}$
mpressor power consumption ¹⁰ R407C (cooling capacity (total) ¹⁰ R410A (cooling capacity (sensible) ¹⁰ R410A (cooling capacity (sensible) ¹⁰ R134a (cooling capacity (sensible) ¹⁰ R134a mpressor power consumption ¹⁰ R134a (cooling capacity (sensible) ¹⁰ R134a V cooling capacity (sensible) ¹⁰ G units Downflow ax. available ESP sise level ¹⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ se level ¹²⁰ in power consumption ⁴⁰ se level ¹²¹ n power consumption ⁴⁰ se level ¹²¹ n power consumption ⁴⁰ n power consumption ⁴⁰ m power consumption ⁴⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ m power consumption ⁴⁰ n power consumption ⁴⁰ m power p	kW kW kW kW kW kW kW kW kW kW kW kW kW k	37.9 8.4 42.3 38.6 35.6 35.6 7.8 38.8 36.4 1.2 1.1 574/588 450 564/552 300 55.4 1.5	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 2.3 540/553 300 57.4 2.4	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587 300 58.3 2.9	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695 300 57.5 2.7	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 300 58.7 3.6 3.3 719/7 290 60.4 3.9 669/6 250 59.3 3.9 3.9	64. 14. 72. 65. 14. 62. 12. 70. 64. 250 59. 4.1 3.9 47 72 61. 97 67 177 59. 4.6 97 67 97 67 4.6 4.3	8 8 4 4 6 4 6 4 0 3 1/748 0 1/748 0 1/7698 9 5	83.2 75.3 16.4 82.7 75.2 16.6 74.7 75.2 70.7 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812 300 4.3	91.4 81.1 18.6 91.5 81.2 18.8 - - - - - - - - - - - - -	$\begin{array}{c} 102.4\\ 88.0\\ 22.2\\ 104.8\\ 89.0\\ 22.6\\ -\\ \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
mpressor power consumption ¹⁹ R407C Cooling capacity (total) ¹⁹ R410A mpressor power consumption ¹⁹ R410A (cooling capacity (sensible) ¹⁹ R410A (cooling capacity (sensible) ¹⁹ R134a (cooling capacity (sensible) ¹⁹ R134a (cooling capacity (sensible) ¹⁹ R134a V cooling capacity (sensible) ¹⁹ G units Downflow ax. available ESP bise level ¹⁹ n power consumption ⁴⁰ with option h efficiency rear panel eight A/G G on Ust Downflow ax. available ESP bise level ²¹ n power consumption ⁴⁰ m power consumption ⁴⁰ n power consumption ⁴⁰ m power consumption ⁴⁰ n power consumption ⁴⁰ m power consumption ⁴⁰ m power consumption ⁴⁰ m power consumption ⁴⁰ m power consumption ⁴⁰ with option h efficiency rear panel eight A/GCW	kW kW kW kW kW kW kW kW kW kW kW kW kW k	37.9 8.4 42.3 38.6 35.6 35.6 35.6 35.6 36.4 300 54.4 1.2 1.1 574/588 450 56.4 1.5 540/552 300 55.4 1.5 1.5 1.5 1.5	43.3 9.6 48.7 44.4 10.4 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 2.3 540/553 300 57.4 2.4 2.2	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587 300 58.3 2.9 2.7	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695 300 57.5 2.7 2.5	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 3.00 58.7 3.6 3.3 719/7 290 660.4 3.9 3.9 3.9 3.7	64. 14. 72. 65. 14. 62. 12. 70. 64. 250 59. 4.1 3.9 47 72 61. 97 67 177 59. 4.6 97 67 97 67 4.6 4.3	8 8 4 6 4 6 4 0 3 1/748 0 1/748 0 1/748 0 1/748 0 1/748 0 1/748 0 1/748 0 1/748	83.2 75.3 16.4 82.7 75.2 16.6 74.7 15.2 77.5 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812 300 61.0 4.3 3.9	91.4 81.1 18.6 91.5 81.2 18.8 - - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380 63.3 4.3 788/814 300 62.4 5.2 4.8	102.4 88.0 22.2 104.8 89.0 22.6 - 88.6 79.5 300 62.2 4.6 4.3 829/857 310 64.6 5.2 789/816 250 63.7 6.3 5.7
mpressor power consumption ¹⁹ R407C Cooling capacity (total) ¹⁹ R410A Cooling capacity (total) ¹⁹ R410A mpressor power consumption ¹⁹ R410A Cooling capacity (sensible) ¹⁸ R134a (Cooling capacity (sensible) ¹⁸ R134a mpressor power consumption ¹⁹ R134a V cooling capacity (sensible) ¹⁹ G units Downflow ax. available ESP uise level ¹⁹ n power consumption ⁴⁰ with option gh efficiency rear panel eight A/G G units Doflow ax. available ESP uise level ¹⁹ n power consumption ⁴⁰ eight A/G W, GCW units Downflow ax. available ESP uise level ¹⁹ n power consumption ⁴⁰ eight A/G W, GCW units Upflow	kW kW kW kW kW kW kW kW kW kW kW kW kW k	37.9 8.4 42.3 38.6 35.6 35.6 35.6 35.6 36.4 300 54.4 1.2 1.1 574/588 450 56.4 1.5 540/552 300 55.4 1.5 1.5 1.5 1.5	43.3 9.6 48.7 44.4 10.4 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 2.3 540/553 300 57.4 2.4 2.2	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587 300 58.3 2.9 2.7	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695 300 57.5 2.7 2.5	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 3.00 58.7 3.6 3.3 719/7 290 660.4 3.9 3.9 3.9 3.7	64. 14. 72. 65. 14. 62. 12. 70. 64. 250 59. 4.1 3.9 47 72 61. 97 67 177 59. 4.6 97 67 97 67 4.6 4.3	8 8 4 1 6 4 0 3 0 3 0 1/748 0 0 1/748 0 0 1/698 0 5/813	83.2 75.3 16.4 82.7 75.2 16.6 74.7 15.2 77.5 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812 300 61.0 4.3 3.9	91.4 81.1 18.6 91.5 81.2 18.8 - - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380 63.3 4.3 788/814 300 62.4 5.2 4.8	102.4 88.0 22.2 104.8 89.0 22.6 - 88.6 79.5 300 62.2 4.6 4.3 829/857 310 64.6 5.2 789/816 250 63.7 6.3 5.7
mpressor power consumption ¹⁰ R407C Cooling capacity (total) ¹⁰ R410A Cooling capacity (total) ¹⁰ R410A Cooling capacity (sensible) ¹⁰ R410A Cooling capacity (sensible) ¹⁰ R134a Cooling capacity (sensible) ¹⁰ R134a Cooling capacity (sensible) ¹⁰ R134a W cooling capacity (sensible) ¹⁰ G units Downflow ax. available ESP pise level ¹⁰ n power consumption ⁴⁰ with option gh efficiency rear panel eight A/G G units Dofflow ax. available ESP pise level ¹⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ eight A/G CW, GCW units Downflow ax. available ESP pise level ¹⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ n power consumption ⁴⁰ m power consumption ⁴⁰ with option gh efficiency rear panel eight A/G CW, GCW units Upflow ax. available ESP	kW kW kW kW kW kW kW kW Pa dBA kW kg Pa dBA kW kg kg Pa dBA kW kg kg kg kg kg kg kg kg kg kg kg kg kg	37.9 8.4 42.3 38.6 9.0 35.6 35.6 7.8 38.8 36.4 300 54.4 1.2 1.1 574/588 450 56.4 1.5 300 55.4 1.5 1.4 617/631	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 2.3 540/553 300 57.4 2.4 2.2 617/632 380 59.2	47.8 11.0 52.4 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587 300 58.3 2.9 2.7 651/666 300 60.1	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695 300 57.5 2.7 2.5 776/802	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 60.8 300 58.7 3.6 3.3 719/7 290 60.4 3.9 669/6 3.9 3.7 784/8 210 61.0	64. 14. 72. 65. 14. 62. 62. 12. 70. 64. 251. 59. 4.1 3.9 47 72 61. 97 67 17. 59. 4.6 97 67 10 78. 110 73.	8 8 4 6 4 6 4 0 3 1/748 0 0 1/748 0 0 1/748 0 1/748 0 0 6 5/813 0 6	83.2 75.3 16.4 82.7 75.2 16.6 74.7 15.2 77.5 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812 300 61.0 4.3 3.9 905/932 380 63.3	91.4 81.1 18.6 91.5 81.2 - - 83.1 75.0 300 60.9 3.8 3.6 828/855 380 63.3 4.3 788/814 300 62.4 5.2 4.8 906/933	$\begin{array}{c} 102.4\\ 88.0\\ 22.2\\ 104.8\\ 89.0\\ 22.6\\ -\\ \\ 22.6\\ -\\ \\ 88.6\\ 79.5\\ \hline \\ 79.5\\ \hline \\ 88.6\\ 79.5\\ \hline \\ 88.6\\ \hline \\ 79.5\\ \hline \\ 78.6\\ \hline \\ 78.$
mpressor power consumption ¹⁰ R407C (cooling capacity (total) ¹⁰ R410A (cooling capacity (total) ¹⁰ R410A (cooling capacity (total) ¹⁰ R140A (cooling capacity (total) ¹⁰ R134a mpressor power consumption ¹⁰ R134a (cooling capacity (total) ²⁰ V cooling capacity (total) ²⁰ V cooling capacity (sensible) ¹⁷ G units Downflow ax. available ESP isse level ¹⁷ n power consumption ⁴⁰ with option h efficiency rear panel eight A/G G units Upflow ax. available ESP isse level ¹⁷ n power consumption ⁴⁰ n power consumption ⁴⁰ m power consumption ⁴⁰ n power consumption ⁴⁰ m power consumption ⁴⁰ N, GCW units Upflow ax. available ESP isse level ¹⁷ n power consumption ⁴⁰ m power con	kW kW kW kW kW kW kW kW kW kW kW kg Pa dBA kW kg Pa dBA kW kg Pa dBA kW kg kW kg kW kg kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 35.6 36.4 30.0 54.4 1.2 1.1 574/588 450 56.4 1.5 54.0/552 300 55.4 1.5 1.4 617/631 450 57.3 1.8	43.3 9.6 48.7 44.4 10.4 10.4 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 540/553 300 57.4 2.4 2.2 617/632 380 59.2 2.8	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587 300 58.3 2.9 2.7 651/666 300 60.1 3.4	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695 300 57.5 2.7 2.5 776/802 390 59.2 3.0	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 3.00 58.7 3.6 3.3 719/7 290 60.4 3.9 3.9 3.9 3.9 3.9 3.7 784/8 210 61.0 4.4	64. 14. 65. 64. 62. 62. 62. 70. 64. 20. 70. 64. 20. 59. 4.1 3.9 47 72 61. 97 67 97 67 10 780 110 780 110 130 61. 5.1	8 8 4 6 4 6 4 0 3 0 3 1/748 0 0 1/748 0 1/748 0 5 5/813 0 6	83.2 75.3 16.4 82.7 75.2 16.6 74.7 15.2 77.5 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812 300 61.0 4.3 3.9 905/932 380 63.3 4.2	91.4 81.1 18.6 91.5 81.2 18.8 - - - - - - - - - - - - -	102.4 88.0 22.2 104.8 89.0 22.6 - 88.6 79.5 300 62.2 4.6 4.3 829/857 310 64.6 5.2 789/816 250 63.7 6.3 5.7 907/938 220 65.9 6.1
ompressor power consumption ¹⁰ R407C X cooling capacity (total) ¹⁰ R410A X cooling capacity (total) ¹⁰ R410A X cooling capacity (total) ¹⁰ R410A X cooling capacity (total) ¹⁰ R134a Ompressor power consumption ¹⁰ R134a W cooling capacity (total) ¹⁰ R134a W cooling capacity (total) ¹⁰ R134a W cooling capacity (total) ¹⁰ M cooling capacity (total) ¹⁰ M cooling capacity (sensible) ¹⁰ , G units Downflow lax. available ESP oise level ¹⁰ an power consumption ⁴⁰ in power consumption ⁴⁰ in power consumption ⁴⁰ (eight A/G G UNITS Upflow lax. available ESP oise level ¹⁰ an power consumption ⁴⁰ registr A/G CW, GCW units Downflow lax. available ESP oise level ¹⁰ an power consumption ⁴⁰ in power consumption ⁴⁰ an power consumption ⁴⁰ August available ESP oise level ¹⁰	kW kW kW kW kW kW kW kW kW kW kW kg Pa dBA kW kg Pa dBA kW kg kW kg kW kg Pa dBA	37.9 8.4 42.3 38.6 9.0 35.6 35.6 37.9 8.4 42.3 38.6 30.0 54.4 1.2 1.1 574/588 450 56.4 1.5 540/552 300 55.4 1.5 1.4 617/631 450 57.3 1.8 577/597	43.3 9.6 48.7 44.4 10.4 40.8 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 2.3 540/553 300 57.4 2.4 2.2 617/632 380 59.2 2.8 577/598	47.8 11.0 52.4 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587 300 58.3 2.9 2.7 651/666 300 60.1	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695 300 57.5 2.7 2.5 776/802 390 59.2 3.0 728/757	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 3.00 58.7 3.6 3.3 719/7 290 660.4 3.9 3.9 3.7 784/8 210 61.0 4.4 735/7	64. 14. 65. 64. 62. 62. 62. 70. 64. 20. 70. 64. 20. 59. 4.1 3.9 47 72 61. 97 67 97 67 10 780 110 780 110 130 61. 5.1	8 8 4 6 4 6 4 0 3 1/748 0 0 1/748 0 0 1/748 0 1/748 0 0 6 5/813 0 6	83.2 75.3 16.4 82.7 75.2 16.6 74.7 15.2 77.5 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812 300 61.0 4.3 3.9 905/932 380 63.3 4.2 866/891	91.4 81.1 18.6 91.5 81.2 18.8 - - - - - - - - - - - - -	102.4 88.0 22.2 104.8 89.0 22.6 - 88.6 79.5 300 62.2 4.6 4.3 829/857 310 64.6 5.2 789/816 250 63.7 6.3 5.7 907/938 220 65.9 6.1 868/897
X cooling capacity (sensible) 'n 407C X cooling capacity (total) 'n R10A X cooling capacity (sensible)''n R134a X cooling capacity (sensible)''n R134a X cooling capacity (sensible)''n R134a W cooling capacity (sensible)''n R134a W cooling capacity (sensible)'' W cooling capacity (sensible)'' y G units Downflow tax. available ESP toise level ³¹ an power consumption ⁴⁰ with option ap Gents Upflow tax. available ESP toise level ³¹ an power consumption ⁴⁰ an power consumption ⁴⁰ ap optic consumption ⁴⁰ an power consumption ⁴⁰ tax. available ESP toise level ³¹ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ toise level ³¹ an power consumption ⁴⁰ toise level ³¹ an power consumption ⁴⁰ with option igh fLCicency rear panel //eight ACW/GCW CW, GCW	kW kW kW kW kW kW kW kW kW kW kW kg Pa dBA kW kg Pa dBA kW kg Pa dBA kW kg kW kg kW kg kW kW kW	37.9 8.4 42.3 38.6 9.0 35.6 35.6 35.6 36.4 30.0 54.4 1.2 1.1 574/588 450 56.4 1.5 54.0/552 300 55.4 1.5 1.4 617/631 450 57.3 1.8	43.3 9.6 48.7 44.4 10.4 10.4 40.8 8.6 46.3 42.8 300 56.4 2.0 1.8 574/589 450 58.3 540/553 300 57.4 2.4 2.2 617/632 380 59.2 2.8	47.8 11.0 52.4 47.3 11.4 45.5 10.2 50.0 45.5 10.2 50.0 45.9 300 57.3 2.4 2.2 608/623 390 59.1 2.8 574/587 300 58.3 2.9 2.7 651/666 300 60.1 3.4	53.6 11.0 54.0 11.4 48.1 10.0 57.1 52.8 300 56.9 2.4 2.2 710/745 450 58.7 2.6 661/695 300 57.5 2.7 2.5 776/802 390 59.2 3.0	63.3 60.1 12.4 63.2 60.0 12.6 57.9 57.9 11.6 66.7 60.8 3.00 58.7 3.6 3.3 719/7 290 60.4 3.9 3.9 3.9 3.9 3.9 3.7 784/8 210 61.0 4.4	64. 14. 65. 64. 62. 62. 62. 70. 64. 20. 70. 64. 20. 59. 4.1 3.9 47 72 61. 97 67 97 67 10 780 110 780 110 130 61. 5.1	8 8 4 6 4 6 4 0 3 0 3 1/748 0 0 1/748 0 1/748 0 5 5/813 0 6	83.2 75.3 16.4 82.7 75.2 16.6 74.7 15.2 77.5 70.2 300 59.6 3.1 2.9 826/853 450 62.0 3.6 786/812 300 61.0 4.3 3.9 905/932 380 63.3 4.2	91.4 81.1 18.6 91.5 81.2 18.8 - - - - - - - - - - - - -	102.4 88.0 22.2 104.8 89.0 22.6 - 89.0 22.6 - 89.0 22.6 - 89.0 22.6 - 89.0 - 88.6 79.5 300 62.2 4.6 4.3 829/857 310 64.6 5.2 789/816 250 63.7 6.3 5.7 907/938 220 65.9 6.1

Remarks: All data apply at 400 V/3 ph/50 Hz with 20 Pa ESP (external static pressure) for downflow units and 50 Pa ESP for upflow units ¹⁰ DX cooling capacity for A, G units; return air conditions: 24 °C, 50 % r. h.; condensing temperature 45 °C ²⁰ CW cooling capacity for ACW and GCW units; return air conditions: 24 °, 50 % r. h.; water temperature: 7 °C/12 °C ³¹ Noise level at 2 m distance, free field ⁴¹ The electric power input of the fans must be added to the room load Technical data subject to change without notice.

DX and Dual-Fluid units,			ALD/ALU xx	x AS/GS/ASCW/GS	cw	A	SD/ASU xxx AS/GS/	ASCW/GSCW
single-circuit (1 compressor)		191	221	251	281	321	371	391
Air flow	m³/h	5,000	5,500	7,000	7,000	8,000	10,000	11,000
DX cooling capacity (total) ¹⁾ R410A	kW	20.9	23.3	27.6	29.9	32.0	37.2	40.0
X cooling capacity (sensible) ¹⁾ R410A	kW	20.9	23.3	27.6	29.9	32.0	37.2	40.0
Compressor power consumption ¹⁾ R410A	kW	4.8	5.5	6.7	7.4	7.9	9.3	10.4
W cooling capacity (total) ²⁾	kW	22.0	23.9	29.7	29.7	33.5	41.2	44.9
CW cooling capacity (sensible) ²⁾	kW	22.0	23.9	29.7	29.7	33.5	41.2	44.9
AS, GS units Downflow								
Max. available ESP	Pa	300	300	300	300	300	300	290
loise level ³⁾	dBA	45.5	47.0	50.8	50.8	53.0	56.6	58.2
an power consumption ⁴⁾	kW	0.2	0.3	0.6	0.6	0.8	1.6	2.1
an power consumption ⁴⁾ with option igh efficiency rear panel	kW	0.2	0.3	0.5	0.5	0.8	1.5	1.9
Veight AS/GS \S, GS units Upflow	kg	462/475	462/475	462/475	470/481	470/481	470/481	470/481
Ax. available ESP	Pa	450	450	450	450	450	420	270
loise level ³⁾	dBA	450 48.0	49.3	52.8	52.8	<u> </u>	430 58.3	59.9
an power consumption ⁴⁾	kW	0.3	0.4	0.7	0.7	0.9	1.7	2.3
Veight AS/GS	kg	430/441	430/441	430/441	435/445	435/445	435/445	435/445
SCW, GSCW units Downflow	NY	130/111	ודדוענר	1710	5 5775	JULIE C	150175	CFFICC
Aax. available ESP	Pa	300	300	300	300	300	300	200
	dBA	46.2	47.7	51.5	51.5	53.7	57.4	59.0
an power consumption ⁴⁾	kW	0.3	0.3	0.7	0.7	1.0	1.8	2.4
an power consumption ⁴⁾ with option igh efficiency rear panel	kW	0.2	0.3	0.6	0.6	0.9	1.7	2.2
Veight ASCW/GSCW	kg	488/498	488/498	488/498	495/506	495/506	495/506	495/506
SCW, GSCW units Upflow								
lax. available ESP	Pa	450	450	450	450	450	360	180
loise level ³⁾	dBA	48.6	50.0	53.5	53.5	55.6	59.1	60.6
an power consumption ⁴⁾	kW	0.3	0.4	0.8	0.8	1.1	2.0	2.7
Veight ASCW/GSCW	kg	445/454	445/454	445/454	447/458	460/470	460/470	460/470
ize		2	2	2	2	2	2	2
DX and Dual-Fluid units, lual-circuit (2 compressors)		412	462		ASD/ASU xxx AS/GS//	ASCW/GSCW 622	712	812
		412	402	522	562	022	/12	012
		11.000	12 000	14.000	15.000		20.000	20.000
ir flow	m³/h	11,000	12,000	14,000	15,000	17,000	20,000	20,000
ir flow X cooling capacity (total) ^{۱)} R410A	kW	43.2	48.2	53.4	56.9	17,000 64.3	72.7	82.0
ir flow X cooling capacity (total) ⁰ R410A X cooling capacity (sensible) ⁰ R410A	kW kW	43.2 43.2	48.2 48.2	53.4 53.4	56.9 56.9	17,000 64.3 64.3	72.7 72.7	82.0 82.0
vir flow IX cooling capacity (total) ¹⁾ R410A IX cooling capacity (sensible) ¹⁾ R410A compressor power consumption ¹⁾ R410A	kW kW kW	43.2 43.2 9.6	48.2 48.2 11.1	53.4 53.4 12.4	56.9 56.9 12.6	17,000 64.3 64.3 14.2	72.7 72.7 16.1	82.0 82.0 18.7
ir flow X cooling capacity (total) ¹⁾ R410A X cooling capacity (sensible) ¹⁾ R410A ompressor power consumption ¹⁾ R410A W cooling capacity (total) ²⁾	kW kW kW kW	43.2 43.2 9.6 44.0	48.2 48.2	53.4 53.4 12.4 54.6	56.9 56.9	17,000 64.3 64.3	72.7 72.7 16.1 77.8	82.0 82.0
ir flow X cooling capacity (total) ¹⁾ R410A X cooling capacity (sensible) ¹⁾ R410A ompressor power consumption ¹¹ R410A W cooling capacity (total) ²¹ W cooling capacity (sensible) ²¹	kW kW kW	43.2 43.2 9.6	48.2 48.2 11.1 47.6	53.4 53.4 12.4	56.9 56.9 12.6 60.1	17,000 64.3 64.3 14.2 67.2	72.7 72.7 16.1	82.0 82.0 18.7 80.0
iir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A compressor power consumption ¹⁰ R410A W cooling capacity (total) ²⁰ X cooling capacity (sensible) ²¹ XS, GS units Downflow	kW kW kW kW	43.2 43.2 9.6 44.0 44.0	48.2 48.2 11.1 47.6 47.6	53.4 53.4 12.4 54.6 54.6	56.9 56.9 12.6 60.1 60.1	17,000 64.3 64.3 14.2 67.2 67.2	72.7 72.7 16.1 77.8 77.8	82.0 82.0 18.7 80.0 80.0
vir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A compressor power consumption ¹⁰ R410A W cooling capacity (total) ²⁰ W cooling capacity (sensible) ²⁰ X, GS units Downflow Aax, available ESP	kW kW kW kW	43.2 43.2 9.6 44.0	48.2 48.2 11.1 47.6	53.4 53.4 12.4 54.6 54.6 300	56.9 56.9 12.6 60.1	17,000 64.3 64.3 14.2 67.2	72.7 72.7 16.1 77.8	82.0 82.0 18.7 80.0
xir flow Xir flow Xix cooling capacity (total) ¹⁰ R410A Xix cooling capacity (sensible) ¹⁰ R410A Compressor power consumption ¹⁰ R410A Wix cooling capacity (total) ²⁰ Xix cooling capacity (sensible) ²⁰ Xix cooling capacit	kW kW kW kW Pa	43.2 43.2 9.6 44.0 44.0 300	48.2 48.2 11.1 47.6 47.6 300	53.4 53.4 12.4 54.6 54.6	56.9 56.9 12.6 60.1 60.1 300	17,000 64.3 64.3 14.2 67.2 67.2 <u>300</u>	72.7 72.7 16.1 77.8 77.8 300	82.0 82.0 18.7 80.0 80.0 300
	kW kW kW kW Pa dBA	43.2 43.2 9.6 44.0 44.0 300 53.5	48.2 48.2 11.1 47.6 47.6 300 54.6	53.4 53.4 12.4 54.6 54.6 300 56.5	56.9 56.9 12.6 60.1 60.1 300 55.4	17,000 64.3 64.3 14.2 67.2 67.2 300 57.0	72.7 72.7 16.1 77.8 77.8 300 59.1	82.0 82.0 18.7 80.0 80.0 300 57.5
sir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A compressor power consumption ¹⁰ R410A W cooling capacity (sensible) ²⁰ XV cooling capacity (sensible) ²⁰ AS, GS units Downflow Aax. available ESP toise level ²⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ with option ligh efficiency rear panel	kW kW kW kW kW Pa dBA kW kW	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0	48.2 48.2 11.1 47.6 47.6 54.6 1.4 1.3	53.4 53.4 12.4 54.6 54.6 300 56.5 2.2 2.0	56.9 56.9 12.6 60.1 60.1 55.4 1.8 1.7	17,000 64.3 64.3 14.2 67.2 67.2 67.2 300 57.0 2.6 2.4	72.7 72.7 16.1 77.8 77.8 59.1 4.1 3.9	82.0 82.0 18.7 80.0 80.0 300 57.5 2.5 2.4
ir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A iompressor power consumption ¹⁰ R410A W cooling capacity (total) ²⁰ W cooling capacity (sensible) ²⁰ LS, GS units Downflow Max. available ESP loise level ²¹ an power consumption ⁴⁰ an power consumption ⁴⁰ NH option Igh efficiency rear panel Veight AS/GS	kW kW kW kW Pa dBA kW	43.2 43.2 9.6 44.0 44.0 53.5 1.1	48.2 48.2 11.1 47.6 47.6 300 54.6 1.4	53.4 53.4 53.4 12.4 54.6 54.6 300 56.5 2.2	56.9 56.9 12.6 60.1 60.1 55.4	17,000 64.3 64.3 14.2 67.2 67.2 300 57.0 2.6	72.7 72.7 16.1 77.8 77.8 300 59.1 4.1	82.0 82.0 18.7 80.0 80.0 300 57.5 2.5
ir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A tompressor power consumption ¹⁰ R410A W cooling capacity (total) ²⁰ W cooling capacity (sensible) ²⁰ X, GS units Downflow Max. available ESP loise level ²⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ with option gle efficiency rear panel Veight AS/GS X, GS units Upflow	kW kW kW kW Pa dBA kW kW kW	43.2 43.2 9.6 44.0 44.0 53.5 1.1 1.0 580/595	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596	53.4 53.4 12.4 54.6 54.6 300 56.5 2.2 2.0 615/630	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754	17,000 64.3 64.3 14.2 67.2 67.2 300 57.0 2.6 2.4 725/755	72.7 72.7 16.1 77.8 300 59.1 4.1 3.9 730/756	82.0 82.0 18.7 80.0 300 57.5 2.5 2.5 2.4 835/860
iir flow iX cooling capacity (total) ¹⁾ R410A iX cooling capacity (sensible) ¹⁾ R410A compressor power consumption ¹⁰ R410A W cooling capacity (sensible) ¹⁰ R410A W cooling capacity (sensible) ¹⁰ X5, GS units Downflow Aax. available ESP Ioise level ¹⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ Kight AS/GS Veight AS/GS X5, GS units Upflow Aax. available ESP	kW kW kW kW Pa dBA kW kW kW kg Pa	43.2 43.2 9.6 44.0 44.0 300 53.5 1.1 1.0 580/595 450	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596 450	53.4 53.4 12.4 54.6 300 56.5 2.2 2.0 615/630 450	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754 450	17,000 64.3 64.3 14.2 67.2 67.2 300 57.0 2.6 2.4 725/755 450	72.7 72.7 16.1 77.8 700 59.1 4.1 3.9 730/756 270	82.0 82.0 18.7 80.0 57.5 2.5 2.4 835/860 450
Air flow Ai	kW kW kW kW Pa dBA kW kW kg Pa dBA	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5	48.2 48.2 11.1 47.6 47.6 54.6 1.4 1.3 585/596 450 56.5	53.4 53.4 12.4 54.6 54.6 56.5 2.2 2.0 615/630 450 58.3	56.9 56.9 12.6 60.1 60.1 55.4 1.8 1.7 720/754 450 57.2	17,000 64.3 64.3 14.2 67.2 67.2 300 57.0 2.6 2.4 725/755 450 58.8	72.7 72.7 16.1 77.8 70.7 900 59.1 4.1 3.9 730/756 270 60.8	82.0 82.0 18.7 80.0 57.5 2.5 2.4 835/860 450 60.0
sir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A compressor power consumption ¹⁰ R410A W cooling capacity (sensible) ¹⁰ XS, GS units Downflow Aax. available ESP toise level ³¹ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ Aax. available ESP toise level ³² XS, GS units Upflow XAx. available ESP toise level ³³ Aax. available ESP toise level ³⁴ Aax. available ESP	kW kW kW kW Pa dBA kW kW kg Pa dBA kW	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5 1.3	48.2 48.2 11.1 47.6 47.6 54.6 1.4 1.3 585/596 450 56.5 1.7	53.4 53.4 12.4 54.6 54.6 300 56.5 2.2 2.0 615/630 58.3 2.5	56.9 56.9 12.6 60.1 60.1 55.4 1.8 1.7 720/754 450 57.2 2.1	17,000 64.3 64.3 14.2 67.2 67.2 67.2 57.0 2.6 2.4 725/755 450 58.8 2.9	72.7 72.7 16.1 77.8 77.8 300 59.1 4.1 3.9 730/756 270 60.8 4.7	82.0 82.0 18.7 80.0 57.5 2.5 2.4 835/860 450 60.0 3.0
sir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A compressor power consumption ¹⁰ R410A W cooling capacity (sensible) ¹⁰ XS, GS units Downflow Aax. available ESP loise level ³⁷ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ XS, GS units Upflow Aax. available ESP loise level ³⁷ an power consumption ⁴⁰ Aax. available ESP loise level ³⁷ an power consumption ⁴⁰ Nax. available ESP loise level ³⁷ an power consumption ⁴⁰ Veight AS/GS	kW kW kW kW Pa dBA kW kW kg Pa dBA	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5	48.2 48.2 11.1 47.6 47.6 54.6 1.4 1.3 585/596 450 56.5	53.4 53.4 12.4 54.6 54.6 56.5 2.2 2.0 615/630 450 58.3	56.9 56.9 12.6 60.1 60.1 55.4 1.8 1.7 720/754 450 57.2	17,000 64.3 64.3 14.2 67.2 67.2 300 57.0 2.6 2.4 725/755 450 58.8	72.7 72.7 16.1 77.8 70.7 900 59.1 4.1 3.9 730/756 270 60.8	82.0 82.0 18.7 80.0 57.5 2.5 2.4 835/860 450 60.0
ir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A iompressor power consumption ¹⁰ R410A W cooling capacity (sensible) ²⁰ X5, GS units Downflow Aax. available ESP loise level ²¹ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ Aax. available ESP loise level ²¹ Asy Cost Source Sector Asy Cost Cost Sector Asy Cost Secto	kW kW kW kW Pa dBA kW kg Pa dBA kW kg	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5 1.3 547/555	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596 450 56.5 1.7 548/560	53.4 53.4 12.4 54.6 300 56.5 2.2 2.0 615/630 450 58.3 2.5 581/592	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754 450 57.2 2.1 670/703	17,000 64.3 64.3 14.2 67.2 67.2 300 57.0 2.6 2.4 725/755 450 58.8 2.9 675/704	72.7 72.7 16.1 77.8 300 59.1 4.1 3.9 730/756 270 60.8 4.7 680/706	82.0 82.0 18.7 80.0 300 57.5 2.5 2.4 835/860 450 60.0 3.0 795/820
ir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A ompressor power consumption ¹⁰ R410A W cooling capacity (total) ²⁰ X, GS units Downflow fax. available ESP loise level ³⁰ an power consumption ¹⁰ an power consumption ¹⁰ with option igh efficiency rear panel leight AS/GS S, GS units Upflow fax. available ESP loise level ³⁰ an power consumption ¹⁰ leight AS/GS S, GS Units Upflow fax. available ESP loise level ³⁰ an power consumption ¹⁰ leight AS/GS SCW, GSCW system Downflow fax. available ESP	kW kW kW kW Pa dBA kW kg Pa dBA kW kg Pa	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5 1.3 547/555 300	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596 450 56.5 1.7 548/560 300	53.4 53.4 53.4 12.4 54.6 300 56.5 2.2 2.0 615/630 450 58.3 2.5 581/592 300	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754 450 57.2 2.1 670/703 300	17,000 64.3 64.3 14.2 67.2 67.2 300 57.0 2.6 2.4 725/755 450 58.8 2.9 675/704 300	72.7 72.7 16.1 77.8 300 59.1 4.1 3.9 730/756 270 60.8 4.7 680/706 250	82.0 82.0 18.7 80.0 300 57.5 2.5 2.4 835/860 450 60.0 3.0 795/820 300
ir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A ompressor power consumption ¹⁰ R410A W cooling capacity (total) ²⁰ W cooling capacity (total) ²⁰ M cooling capacity (sensible) ²⁰ S, GS units Downflow lax. available ESP oise level ²⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ igh efficiency rear panel //eight AS/GS S, GS units Upflow lax. available ESP oise level ²⁰ an power consumption ⁴⁰ //eight AS/GS SCW, GSCW system Downflow lax. available ESP oise level ²⁰	kW kW kW kW Pa dBA kW kg Pa dBA kW kg	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5 1.3 547/555	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596 450 56.5 1.7 548/560	53.4 53.4 12.4 54.6 300 56.5 2.2 2.0 615/630 450 58.3 2.5 581/592	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754 450 57.2 2.1 670/703	17,000 64.3 64.3 14.2 67.2 67.2 300 57.0 2.6 2.4 725/755 450 58.8 2.9 675/704	72.7 72.7 16.1 77.8 59.1 4.1 3.9 730/756 270 60.8 4.7 680/706 250 59.5	82.0 82.0 18.7 80.0 300 57.5 2.5 2.4 835/860 450 60.0 3.0 795/820
ir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A ompressor power consumption ¹⁰ R410A W cooling capacity (sensible) ²⁰ S, GS units Downflow tax. available ESP loise level ²⁰ an power consumption ¹⁰ an power consumption ¹⁰ an power consumption ¹⁰ with option igh efficiency rear panel Veight AS/GS S, GS units Upflow tax. available ESP loise level ²⁰ an power consumption ¹⁰ ma power consumption ¹⁰ Max. available ESP loise level ²⁰ S, GSCW system Downflow tax. available ESP loise level ²⁰ an power consumption ¹⁰ Max. available ESP loise level ²⁰ S, CW, GSCW system Downflow tax. available ESP loise level ²⁰ an power consumption ¹⁰ Max available Max available SP loise level ²⁰ S, SCW, GSCW system Downflow tax. available Max avai	kW kW kW Pa dBA kW kW kW kg Pa dBA kW kg Pa dBA	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5 1.3 547/555 300 54.4	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596 450 56.5 1.7 548/560 300 55.5	53.4 53.4 53.4 12.4 54.6 300 56.5 2.2 2.0 615/630 450 58.3 2.5 581/592 300 57.5	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754 450 57.2 2.1 670/703 300 55.8	17,000 64.3 64.3 14.2 67.2 300 57.0 2.6 2.4 725/755 450 58.8 2.9 675/704 300 57.4	72.7 72.7 16.1 77.8 300 59.1 4.1 3.9 730/756 270 60.8 4.7 680/706 250	82.0 82.0 18.7 80.0 300 57.5 2.5 2.4 835/860 450 60.0 3.0 795/820 300 58.9
sir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A Compressor power consumption ¹⁰ R410A W cooling capacity (sensible) ¹⁰ XV cooling capacity (sensible) ¹⁰ XS, GS units Downflow Aax. available ESP Loise level ³⁷ an power consumption ⁴⁰ with option an power consumption ⁴⁰ an power consumption ⁴⁰ Weight AS/GS XS, GS units Upflow Aax. available ESP Loise level ³⁷ an power consumption ⁴⁰ Veight AS/GS XS, GS XS, GS	kW kW kW Pa dBA kW kW kg Pa dBA kW kg Pa dBA kW kg kW kW	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5 1.3 547/555 300 54.4 1.3 1.2	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596 450 56.5 1.7 548/560 300 55.5 1.7 1.6	53.4 53.4 53.4 12.4 54.6 300 56.5 2.2 2.0 615/630 450 58.3 2.5 581/592 300 57.5 2.7 2.4	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754 450 57.2 2.1 670/703 300 55.8 2.1 1.9	17,000 64.3 64.3 14.2 67.2 300 57.0 2.6 2.4 725/755 450 58.8 2.9 675/704 300 57.4 2.9 2.7	72.7 72.7 72.7 16.1 77.8 300 59.1 4.1 3.9 730/756 270 60.8 4.7 680/706 250 59.5 4.6 4.3	82.0 82.0 18.7 80.0 300 57.5 2.5 2.4 835/860 450 60.0 3.0 795/820 300 58.9 3.5 3.2
iir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A iompressor power consumption ¹⁰ R410A W cooling capacity (sensible) ²⁰ X5, GS units Downflow Aax. available ESP loise level ³⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ an power consumption ⁴⁰ Ioise level ³¹ an power consumption ⁴⁰ Nax. available ESP loise level ³¹ an power consumption ⁴⁰ Neight A5/GS X5, CK, GSCW system Downflow Max. available ESP loise level ³¹ an power consumption ⁴⁰ an power consumption ⁴⁰ Neight A5CW/GSCW	kW kW kW kW Pa dBA kW kg Pa dBA kW kg Pa dBA kW kg kW	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5 1.3 547/555 300 54.4 1.3	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596 450 56.5 1.7 548/560 300 55.5 1.7	53.4 53.4 53.4 12.4 54.6 300 56.5 2.2 2.0 615/630 450 58.3 2.5 581/592 300 57.5 2.7	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754 450 57.2 2.1 670/703 300 55.8 2.1	17,000 64.3 64.3 64.3 67.2 300 57.0 2.6 2.4 725/755 450 58.8 2.9 675/704 300 57.4 2.9	72.7 72.7 16.1 77.8 300 59.1 4.1 3.9 730/756 270 60.8 4.7 680/706 250 59.5 4.6	82.0 82.0 18.7 80.0 300 57.5 2.5 2.4 835/860 450 60.0 3.0 795/820 300 58.9 3.5
ir flow X cooling capacity (total) ¹⁰ R410A X cooling capacity (sensible) ¹⁰ R410A iompressor power consumption ¹⁰ R410A W cooling capacity (sensible) ¹⁰ W cooling capacity (sensible) ¹⁰ W cooling capacity (sensible) ¹⁰ M cooling	kW kW kW kW Pa dBA kW kg Pa dBA kW kg Pa dBA kW kg kg kg kg kg kg	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5 1.3 54.4 1.3 1.2 625/635	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596 450 56.5 1.7 548/560 300 55.5 1.7 1.6 626/637	53.4 53.4 53.4 12.4 54.6 300 56.5 2.2 2.0 615/630 450 58.3 2.5 581/592 300 57.5 2.7 2.4 655/672	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754 450 57.2 2.1 670/703 300 55.8 2.1 1.9 781/808	17,000 64.3 64.3 14.2 67.2 300 57.0 2.6 2.4 725/755 450 58.8 2.9 675/704 300 57.4 2.9 2.7 789/815	72.7 72.7 16.1 77.8 300 59.1 4.1 3.9 730/756 270 60.8 4.7 680/706 250 59.5 4.6 4.3 793/818	82.0 82.0 18.7 80.0 300 57.5 2.5 2.4 835/860 450 60.0 3.0 795/820 300 58.9 3.5 3.2 910/940
Air flow Air flow Air flow Air flow Air cooling capacity (total) ¹⁰ R410A Compressor power consumption ¹⁰ R410A W cooling capacity (sensible) ¹⁹ R410A W cooling capacity (sensible) ¹⁹ Air cooling capacity (sensible) ²⁰	kW kW kW kW Pa dBA kW kg Pa	43.2 43.2 9.6 44.0 44.0 53.5 1.1 1.0 580/595 450 55.5 1.3 547/555 300 54.4 1.3 1.2 625/635 450	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596 450 56.5 1.7 548/560 300 55.5 1.7 1.6 626/637 450	53.4 53.4 53.4 12.4 54.6 300 56.5 2.2 2.0 615/630 450 58.3 2.5 581/592 300 57.5 2.7 2.4 655/672 410	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754 450 57.2 2.1 670/703 300 55.8 2.1 1.9 781/808 450	17,000 64.3 64.3 64.3 67.2 300 57.0 2.6 2.4 725/755 450 58.8 2.9 675/704 300 57.4 2.9 2.7 789/815	72.7 72.7 16.1 77.8 300 59.1 4.1 3.9 730/756 270 60.8 4.7 680/706 250 59.5 4.6 4.3 793/818 190	82.0 82.0 18.7 80.0 300 57.5 2.5 2.4 835/860 450 60.0 3.0 795/820 300 58.9 3.5 3.2 910/940 450
Nir flow Xir flow Xir cooling capacity (total) ¹⁰ R410A Xir cooling capacity (total) ¹⁰ R410A Compressor power consumption ¹⁰ R410A Wir cooling capacity (total) ²⁰ Wir cooling capacity (total) ²⁰ Xix cooling capacity (sensible) ²⁷ Xix cooling consumption ⁴⁰ Xix cooling consumption ⁴⁰ Xix con	kW kW kW kW Pa dBA kW kW kg Pa dBA kW kg Pa dBA kW kg Pa dBA	43.2 43.2 9.6 44.0 300 53.5 1.1 1.0 580/595 450 55.5 1.3 54.7/555 300 54.4 1.2 625/635 450 56.3	48.2 48.2 11.1 47.6 47.6 54.6 1.4 1.3 585/596 450 56.5 1.7 548/560 300 55.5 1.7 1.6 626/637 450 57.4	53.4 53.4 53.4 53.4 12.4 54.6 54.6 300 56.5 2.2 2.0 615/630 450 58.3 2.5 581/592 300 57.5 2.7 2.4 655/672 410 59.2	56.9 56.9 12.6 60.1 60.1 55.4 1.8 1.7 720/754 450 57.2 2.1 670/703 300 55.8 2.1 1.9 781/808 450 57.7	17,000 64.3 64.3 14.2 67.2 67.2 300 57.0 2.6 2.4 725/755 450 58.8 2.9 675/704 300 57.4 2.9 2.7 789/815 420 59.3	72.7 72.7 16.1 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 77.8 730/756 270 60.8 4.7 680/706 250 59.5 4.6 4.3 793/818 190 61.3	82.0 82.0 18.7 80.0 300 57.5 2.5 2.4 835/860 450 60.0 3.0 795/820 300 58.9 3.5 3.2 910/940 450 61.2
Air flow DX cooling capacity (total) ¹⁰ R410A DX cooling capacity (sensible) ¹⁹ R410A Compressor power consumption ¹⁰ R410A CW cooling capacity (sensible) ¹⁰ R410A CW cooling capacity (sensible) ¹⁰ SA; GS units Downflow Max. available ESP Noise level ¹⁰ Tan power consumption ¹⁰ with option high efficiency rear panel Neight AS/GS AS, GS units Upflow Max. available ESP Noise level ¹⁰ Tan power consumption ¹⁰ Neight AS/GS AS, GS units Upflow Max. available ESP Noise level ¹⁰ Tan power consumption ¹⁰ Neight AS/GS ASCW, GSCW system Downflow Max. available ESP Noise level ¹⁰ Tan power consumption ¹⁰ Neight AS/CW/SSCW ASCW, GSCW System Upflow Max. available ESP Noise level ¹⁰ Tan power consumption ¹⁰ Neight ASCW/GSCW ASCW, GSCW System Upflow Max. available ESP Noise level ¹⁰ Tan power consumption ¹⁰ Neight ASCW/GSCW ASCW, GSCW System Upflow Max. available ESP Noise level ¹⁰ Tan power consumption ¹⁰ Neight ASCW/GSCW	kW kW kW kW Pa dBA kW kg Pa	43.2 43.2 9.6 44.0 44.0 53.5 1.1 1.0 580/595 450 55.5 1.3 547/555 300 54.4 1.3 1.2 625/635 450	48.2 48.2 11.1 47.6 300 54.6 1.4 1.3 585/596 450 56.5 1.7 548/560 300 55.5 1.7 1.6 626/637 450	53.4 53.4 53.4 12.4 54.6 300 56.5 2.2 2.0 615/630 450 58.3 2.5 581/592 300 57.5 2.7 2.4 655/672 410	56.9 56.9 12.6 60.1 300 55.4 1.8 1.7 720/754 450 57.2 2.1 670/703 300 55.8 2.1 1.9 781/808 450	17,000 64.3 64.3 64.3 67.2 300 57.0 2.6 2.4 725/755 450 58.8 2.9 675/704 300 57.4 2.9 2.7 789/815	72.7 72.7 16.1 77.8 300 59.1 4.1 3.9 730/756 270 60.8 4.7 680/706 250 59.5 4.6 4.3 793/818 190	82.0 82.0 18.7 80.0 300 57.5 2.5 2.4 835/860 450 60.0 3.0 795/820 300 58.9 3.5 3.2 910/940 450

Remarks: All data apply at 400 V/3 ph/50 Hz with 20 Pa ESP (external static pressure) for downflow units and 50 Pa ESP for upflow units ¹⁰ DX cooling capacity for AS, GS units; return air conditions: 26 °C, 40 % r. h.; condensing temperature 45 °C ²⁰ CW cooling capacity for ASCW and GSCW units; return air conditions: 26 °C, 40 % r. h.; water temperature: 7 °C/12 °C ³¹ Noise level at 2 m distance, free field ⁴¹ The electric power input of the fans must be added to the room load Technical data subject to change without notice.

Dimensions and number of fans

x. heating capacity per step

Dimensions and number of tans					
Size		2	3	4	5
Width	mm	1,400	1,750	2,200	2,550
Height	mm	1,980	1,980	1,980	1,980
Depth	mm	890	890	890	890
Number of fans		1	2	2	3
Humidifier output and heating capacity					
Size		2	3	4	5
Max. humidifier capacity	kg/h	8	15	15	15
Max. no of heating steps (Downflow)		2	2	3	3
Max. heating capacity per step	kW	9	9	9	9
Max. overall heating capacity	kW	18	18	27	27
Max. no of heating steps (Upflow)		2	2	3	3

CyberAir 3															
GE units, single-circuit			ASD/AS	SU xxx GE						ALD/A	LU xxx GE				
(1 compressor)		191	221	251	281	191	221	251	281	321	371	391	421	461	541
Air flow	m³/h	5,900	6,500	7,000	7,000	5,900	6,800	7,200	7,500	9,500	10,500	10,800	11,500	13,500	15,000
DX cooling capacity (total) ¹⁾ R407C	kW	18.1	20.6	27.3	29.8	18.7	21.4	27.8	30.8	32.0	37.0	41.5	43.0	48.0	54.1
DX cooling capacity (sensible) ¹⁾ R407C	kW	18.1	20.6	24.0	25.0	18.7	21.4	24.9	26.6	32.0	34.6	36.8	39.8	45.2	50.1
Compressor power consumption ¹⁾ R407C	kW	3.7	4.2	5.5	6.2	3.7	4.2	5.5	6.2	6.2	7.2	8.2	8.2	9.3	11.2
DX cooling capacity (total) ¹⁾ R410A	kW	18.8	21.2	26.5	30.0	21.7	24.8	27.0	30.6	31.7	37.0	41.2	42.3	47.4	55.0
DX cooling capacity (sensible) ¹⁾ R410A	kW	18.8	21.2	23.7	25.0	20.3	23.1	24.6	26.5	31.7	34.5	36.7	39.5	45.0	50.4
Compressor power consumption ¹⁾ R410A	kW	3.7	4.5	5.7	6.3	4.5	5.2	5.7	6.3	6.3	7.3	8.3	8.3	9.4	11.3
DX cooling capacity (total) ¹⁾ R134a	kW	17.3	18.4	22.8	27.5	17.8	19.0	23.5	28.4	29.6	32.3	37.2	38.5	-	-
DX cooling capacity (sensible) ¹⁾ R134a	kW	17.3	18.4	22.8	24.1	17.8	19.0	23.5	25.7	29.6	32.3	35.1	38.5	-	-
Compressor power consumption ¹⁾ R134a	kW	3.3	3.9	5.1	5.7	3.3	3.8	5.0	5.7	5.8	6.3	7.6	7.7	-	-
CW cooling capacity (total) ²⁾	kW	18.3	19.8	22.6	24.1	19.9	22.3	25.3	27.2	30.4	33.8	36.8	38.6	43.6	50.3
CW cooling capacity (sensible) ²⁾	kW	18.3	19.8	21.4	22.3	19.9	22.3	24.0	25.5	29.8	32.6	34.5	37.0	42.1	47.3
GE units Downflow															
Max. available ESP	Pa	300	300	280	280	300	300	300	300	300	300	300	300	300	300
Noise level ³⁾	dBA	54.9	56.4	57.7	57.7	49.2	51.5	52.4	53.1	53.0	54.2	54.6	52.9	54.9	56.2
Fan power consumption4)	kW	1.0	1.3	1.6	1.6	0.4	0.6	0.7	0.8	0.9	1.2	1.3	0.9	1.5	2.0
Fan power consumption ⁴⁾ with option high efficiency rear panel	kW	0.9	1.2	1.5	1.5	0.4	0.6	0.7	0.7	0.8	1.1	1.2	0.9	1.4	1.9
Weight	kg	352	352	375	381	479	479	496	497	609	610	612	704	705	706
GE units Upflow															
Max. available ESP	Ра	420	330	250	250	450	450	450	450	450	450	450	450	450	450
Noise level ³⁾	dBA	57.0	58.5	59.7	59.7	51.3	53.4	54.3	54.4	55.1	56.2	56.6	55.0	56.8	58.1
Fan power consumption4)	kW	1.2	1.5	1.9	1.9	0.5	0.7	0.8	0.8	1.1	1.4	1.5	1.1	1.7	2.3
Weight	kg	337	337	366	372	448	448	464	465	575	576	578	654	655	656
Size		1	1	1	1	2	2	2	2	3	3	3	4	4	4

GE units, dual-circuit (2 compressors)										
ALD/ALU xxx GE		412	462	522	562	622	712	812	872	1072
Air flow	m³/h	11,500	13,500	14,500	16,500	19,000	20,000	21,500	23,000	24,500
DX cooling capacity (total) ¹⁾ R407C	kW	41.7	47.4	55.5	58.0	64.8	74.0	83.2	91.4	102.4
DX cooling capacity (sensible) ¹⁾ R407C	kW	39.3	45.0	49.8	58.0	64.8	69.2	75.3	81.1	88.0
Compressor power consumption ¹⁾ R407C	kW	8.4	9.6	11.0	11.0	12.4	14.4	16.4	18.6	22.2
DX cooling capacity (total) ¹⁾ R410A	kW	42.7	49.5	53.7	55.5	64.3	74.1	82.7	91.5	104.8
DX cooling capacity (sensible) ¹⁾ R410A	kW	39.7	45.8	49.1	55.5	64.3	69.2	75.2	81.2	89.0
Compressor power consumption ¹⁾ R410A	kW	9.0	10.4	11.4	11.4	12.6	14.6	16.6	18.8	22.6
DX cooling capacity (total) ¹⁾ R134a	kW	36.9	41.8	47.0	49.8	59.6	64.4	74.7	-	-
DX cooling capacity (sensible) ¹⁾ R134a	kW	36.9	41.8	47.0	49.8	59.6	64.4	74.7	-	-
Compressor power consumption ¹⁾ R134a	kW	7.8	8.6	10.0	10.0	11.6	12.6	15.2	-	-
CW cooling capacity (total) ²⁾	kW	37.9	44.0	50.1	54.0	61.2	68.9	76.3	84.2	92.9
CW cooling capacity (sensible) ²⁾	kW	36.7	42.3	46.7	51.5	58.1	63.7	69.5	75.6	82.0
GE units Downflow										
Max. available ESP	Pa	300	300	300	300	300	300	300	300	250
Noise level ³⁾	dBA	52.9	54.9	55.8	55.6	58.5	59.5	61.0	62.4	63.7
Fan power consumption ⁴⁾	kW	0.9	1.5	1.8	2.0	3.0	3.5	4.3	5.2	6.3
Fan power consumption ⁴⁾ with option high efficiency rear panel	kW	0.9	1.4	1.7	1.8	2.7	3.2	3.9	4.8	5.7
Weight	kg	756	758	792	923	930	939	952	954	954
GE units Upflow										
Max. available ESP	Pa	450	450	450	450	450	440	380	300	220
Noise level ³⁾	dBA	55.0	56.8	57.7	58.3	60.9	61.9	63.3	64.6	65.5
Fan power consumption ⁴⁾	kW	1.1	1.7	2.1	2.1	3.0	3.5	4.2	5.1	5.8
Weight	kg	708	710	743	889	896	905	918	920	920
Size		4	4	4	5	5	5	5	5	5

Remarks: All data apply at 400 V/3 ph/50 Hz with 20 Pa ESP (external static pressure) for downflow units and 50 Pa ESP for upflow units ¹⁾ DX cooling capacity for GE units; return air conditions: 24 °C, 50 % r. h.; condensing temperature 45 °C ²⁾ CW cooling capacity for GE units; return air conditions: 24°, 50 % r. h.; incoming water temperature: 7 °C; glycol: 30 % ³⁾ Noise level at 2 m distance, free field ⁴⁾ The electric power input of the fans must be added to the room load Technical data subject to change without notice.

Dimensions and number of faits						
Size		1	2	3	4	5
Width	mm	950	1,400	1,750	2,200	2,550
Height	mm	1,980	1,980	1,980	1,980	1,980
Depth	mm	890	890	890	890	890
Number of fans		1	1	2	2	3
Humidifier output and heating capacity						
Size		1	2	3	4	5
Max. humidifier capacity	kg/h	8	8	15	15	15
Max. no of heating steps (Downflow)		2	2	2	3	3
Max. heating capacity per step	kW	9	9	9	9	9
Max. overall heating capacity	kW	18	18	18	27	27
Max. no of heating steps (Upflow)		1	2	2	3	3
Max. heating capacity per step	kW	9	9	9	9	9
Max. overall heating capacity	kW	9	18	18	27	27

CyberAir 3 with EC compressor								
GES units, single-circuit (1 compressor)								
ALD/ALU xxx GES		191	221	251	281	321	371	391
Air flow	m³/h	5,000	5,500	7,000	7,500	8,000	9,500	10,500
DX cooling capacity (total) ¹⁾ R410A	kW	20.9	23.3	27.6	31.4	32.4	37.3	40.4
DX cooling capacity (sensible) ¹⁾ R410A	kW	20.9	23.3	27.6	31.4	32.4	37.3	40.4
Compressor power consumption ¹⁾ R410A	kW	4.8	5.5	6.7	7.9	7.9	9.3	10.4
CW cooling capacity (total) ²⁾	kW	20.4	22.3	27.1	30.0	31.0	35.7	39.1
CW cooling capacity (sensible) ²⁾		20.4	22.3	27.1	30.0	31.0	35.7	39.1
GES units Downflow								
Max. available ESP	Pa	300	300	300	300	300	300	300
Noise level ³⁾	dBA	46.2	47.7	51.6	52.7	50.5	52.6	53.8
Fan power consumption4)	kW	0.3	0.3	0.7	0.8	0.5	0.9	1.2
Fan power consumption4) with option high efficiency rear panel	kW	0.2	0.3	0.6	0.7	0.5	0.8	1.1
Weight	kg	480	480	495	505	615	615	615
GES units Upflow								
Max. available ESP	Pa	450	450	450	450	450	450	450
Noise level ³⁾	dBA	48.7	50.0	53.5	54.6	52.8	54.7	55.8
Fan power consumption4)	kW	0.3	0.4	0.8	0.9	0.7	1.1	1.4
Weight	kg	450	450	460	472	585	585	585
Size		2	2	2	2	3	3	3

GES units, dual-circuit (2 compressors)								
ALD/ALU xxx GES		412	462	522	562	622	712	812
Air flow	m³/h	10,000	11,500	13,500	13,000	15,000	17,000	20,000
DX cooling capacity (total) ¹⁾ R410A	kW	42.0	48.0	53.3	55.1	63.0	72.2	82.0
DX cooling capacity (sensible) ¹⁾ R410A	kW	42.0	48.0	53.3	55.1	63.0	72.2	82.0
Compressor power consumption ¹⁾ R410A	kW	9.3	10.7	12.0	12.2	13.7	16.1	18.7
CW cooling capacity (total) ²⁾	kW	38.8	44.4	50.2	50.9	58.1	65.3	75.8
CW cooling capacity (sensible) ²⁾	kW	38.8	44.4	50.2	50.9	58.1	65.3	75.8
GES units Downflow								
Max, available ESP	Pa	300	300	300	300	300	300	300
Noise level ³⁾	dBA	50.7	52.5	54.5	50.2	53.1	55.5	58.9
Fan power consumption ⁴⁾	kW	0.6	0.9	1.5	1.0	1.5	2.2	3.5
Fan power consumption ⁴⁾ with option high efficiency rear panel	kW	0.6	0.9	1.4	0.9	1.4	2.0	3.2
Weight	kg	765	770	800	929	935	944	960
GES units Upflow								
Max, available ESP	Pa	450	450	450	450	450	450	450
Noise level ³⁾	dBA	53.1	54.6	56.5	53.3	55.8	58.1	61.2
Fan power consumption ⁴⁾	kW	0.8	1.1	1.7	1.1	1.6	2.2	3.5
Weight	kg	720	725	750	897	904	911	926
Size		4	4	4	5	5	5	5

Remarks: All data apply at 400 V/3 ph/50 Hz with 20 Pa ESP (external static pressure) for downflow units and 50 Pa ESP for upflow units ¹⁰ DX cooling capacity for GES units; return air conditions: 26 °C, 40 % r, h,; condensing temperature 45 °C ²⁰ CW cooling capacity for GES units; return air conditions: 26 °C, 40 % r, h,; incoming water temperature: 8 °C ; glycol: 30 % ³⁰ Noise level at 2 m distance, free field ⁴⁰ The electric power input of the fans must be added to the room load Technical data subject to change without notice.

Size		2	3	4	5
Width	mm	1,400	1,750	2,200	2,550
Height	mm	1,980	1,980	1,980	1,980
Depth	mm	890	890	890	890
Number of fans		1	2	2	3
Humidifier output and heating capacity					
Size		2	3	4	5
Max. humidifier capacity	kg/h	8	15	15	15
Max. no of heating steps (Downflow)		2	2	3	3
	kW	9	9	9	9
Max. overall heating capacity	kW	18	18	27	27
Max. no of heating steps (Upflow)		2	2	3	3
Max. heating capacity per step	kW	9	9	9	9
Max. overall heating capacity	kW	18	18	27	27

CyberAir 3													
CW units, Downflow (1 chilled water circuit)			-										
ASD xxx CW	24	320	420	550	650	800	950	1000	1180	1250	1550	1800	2100
Air flow	m³/h	7,000	9,000	10,000	13,000	15,500	18,500	19,000	21,500	24,000	29,000	33,000	39,000
CW cooling capacity (total) ¹⁾ Water temperature: 7 °C/12 °C		30.1	38.2	54.0	67.5	83.7	100.4	112.6	125.9	135.2	159.4	184.0	214.0
CW cooling capacity (sensible) ¹⁾ Water temperature: 7 °C/12 °C		26.7	34.0	42.9	54.5	66.6	79.7	85.5	96.3	105.1	126.1	144.2	168.8
Hydraulic pressure drop ¹⁾ Water temperature: 7 °C/12 °C	kPa	34	53	55	85	42	61	58	72	74	105	67	91
CW cooling capacity (total) ²⁽³⁾ Water temperature: 10 °C/16 °C	kW	28.4	35.0	42.7	53.2	68.5	80.7	84.6	94.7	103.5	122.9	139.8	162.7
CW cooling capacity (sensible) ^{2 3)} Water temperature: 10 °C/16 °C	kW	28.4	35.0	42.7	53.2	68.5	80.7	84.6	94.7	103.5	122.9	139.8	162.7
Hydraulic pressure drop ²¹³⁾ Water temperature: 10 °C/16 °C	kPa	78	116	70	104	55	75	79	97	68	93	64	86
Max. available ESP	Pa	300	290	300	80	300	110	300	190	300	230	300	150
Noise level ⁴⁾	dBA	50.4	57.1	53.4	60.4	60.6	65.0	60.8	63.9	59.4	64.3	61.4	65.5
Fan power consumption ⁵⁾	kW	0.9	1.8	1.1	2.4	2.9	4.9	3.1	4.5	3.6	6.3	5.8	9.4
Weight Size	kg	1	281	2	350 2	3	503 3	4	586 4	5	688 5	7	870 7
		· · · · · · · · · · · · · · · · · · ·	- <u>·</u>	-					·				
CW units, Upflow (1 chilled water circuit)		220	420			650	000	050	4000		•	4350	4550
ASU xxx CW Air flow	m³/h	320 7,000	420 9,000	550 10,0		650 13,000	800 16,000	950 19.000	1000 19,000	22.0	-	1250 24,000	1550 29,000
CW cooling capacity (total) ¹⁾	kW	30.1	38.2	54.0		67.5	77.7	92.9	100.3	115		127.7	153.9
Water temperature: 7 °C/12 °C CW cooling capacity (sensible) ¹⁰ Water temperature: 7 °C/12 °C		26.7	34.0	42.9)	54.5	64.9	77.2	80.2	92.7	7	102.3	123.2
Hydraulic pressure drop ¹⁾ Water temperature: 7 °C/12 °C	kPa	33	52	55		85	32	45	54	71		68	97
CW cooling capacity (total) ²⁽³⁾ Water temperature: 10 °C/16 °C							_						
		28.4	35.0	42.	7	53.2	62.1	72.7	81.1	92.7	7	101.5	120.5
CW cooling capacity (sensible) ^{2 3)} Water temperature: 10 °C/16 °C		28.4 28.4	35.0 35.0	42. ⁻ 42. ⁻		53.2 53.2	62.1 62.1	72.7 72.7	81.1 81.1	92.7 92.7		101.5 101.5	120.5 120.5
											1		
Water temperature: 10 °C/16 °C Hydraulic pressure drop ^{2/3)}	kW kPa	28.4 77	35.0	42.1 70	7	53.2 105	62.1 38	72.7 51	81.1 71	92.7 92	7	101.5 63	120.5 87
Water temperature: 10 °C/16 °C Hydraulic pressure drop ²¹³⁾ Water temperature: 10 °C/16 °C Max. available ESP	kW kPa Pa	28.4 77 <u>450</u>	35.0 115 280	42. 70 450	7	53.2 105 60	62.1 38 <u>410</u>	72.7 51 <u>190</u>	81.1 71 <u>410</u>	92.7 92 <u>190</u>	7	101.5 63 450	120.5 87 230
Water temperature: 10 °C/16 °C Hydraulic pressure drop ²¹³⁾ Water temperature: 10 °C/16 °C Max. available ESP Noise level ⁴⁾	kW kPa Pa dBA	28.4 77 <u>450</u> <u>52.8</u>	35.0 115 <u>280</u> 59.1	42. 70 <u>450</u> 55.4	7	53.2 105 <u>60</u> 62.2	62.1 38 <u>410</u> 55.1	72.7 51	81.1 71 <u>410</u> 55.6	92.7 92 <u>190</u> 58.8	3	101.5 63 <u>450</u> 61.2	120.5 87 <u>230</u> 65.9
Water temperature: 10 °C/16 °C Hydraulic pressure drop ²¹³⁾ Water temperature: 10 °C/16 °C Max. available ESP	kW kPa Pa	28.4 77 <u>450</u>	35.0 115 280	42. 70 450	1	53.2 105 60	62.1 38 <u>410</u>	72.7 51 <u>190</u> 58.9	81.1 71 <u>410</u>	92.7 92 <u>190</u>	3	101.5 63 450	120.5 87 230

Remarks: All data apply at 400 V/3 ph/50 Hz with 20 Pa ESP (external static pressure) for downflow units and 50 Pa ESP for upflow units ¹⁰ Return air conditions: 24 °C, 50 % r. h.; glycol: 0 % ²⁰ Return air conditions: 26 °C, 40 % r. h.; glycol: 0 % ³⁰ Data apply to units with optional high-powered cooler ⁴⁰ Noise level at 2 m distance, free field ³⁰ The electric power input of the fans must be added to the room load Technical data subject to change without notice.

Size		1	2	3	4	5	7
Width	mm	950	1,400	1,750	2,200	2,550	3,110
Height	mm	1,980	1,980	1,980	1,980	1,980	1,980
Depth	mm	890	890	890	890	890	980
Number of fans		1	1	2	2	3	4
Humidifier output and heating capacity	,						
Size		1	2	3	4	5	7
Max. humidifier capacity	kg/h	8	8	15	15	15	15
Max. no of heating steps		1	1	2	2	3	3
Max. heating capacity per step	kW	9	9	9	9	9	9
Max. overall heating capacity	kW	9	9	18	18	27	27

CyberAir 3								
CWE/CWU units, Downflow (1 chilled water circuit	:)							
ASD xxx CWE/CWU		400	610	1040	1360	1710	2060	2410
Air flow	m³/h	10,000	12,500	23,000	24,000	33,000	47,000	48,000
CW cooling capacity (total) ¹⁾ Nater temperature: 7 °C/12 °C	kW	45.0	67.3	97.4	128.9	173.8	221.2	238.5
CW cooling capacity (sensible) ¹⁾ Vater temperature: 7 °C/12 °C	kW	45.0	62.1	96.9	118.9	159.0	209.5	223.0
W cooling capacity (total)کا Vater temperature: 12 °C/18 °C	kW	50.1	69.3	107.5	125.5	169.5	241.8	252.2
CW cooling capacity (sensible) ²¹³⁾ Nater temperature: 12 °C/18 °C	kW	50.1	69.3	107.5	125.5	169.5	241.8	252.2
Noise level CWE (Fan on raised floor)4)	dBA	51.2	55.8	57.8	58.4	58.5	62.3	61.9
Noise level CWU (Fan in raised floor void) ⁴⁾⁶⁾	dBA	50.5	55.3	56.8	56.3	55.8	61.8	61.5
an power consumption CWE (Fan on raised floor) ⁵⁾	kW	1.6	1.7	4.3	3.4	6.1	10.1	9.7
an power consumption CWU (Fan in raised floor void) ⁵⁶		1.0	1.5	3.0	2.7	4.2	7.8	7.5
Veight	kq	370	485	565	700	865	1,060	1.140
jize		1	2	3	4	5	7	8
CW2 units, Downflow (2 chilled water circuit) ASD xxx CW2E/CW2U		360	580	770	1080	1460	1960	2160
Air flow	m³/h	10,000	12,500	19,000	23,000	32,000	44,000	46,500
W cooling capacity (total) ¹⁾ Vater temperature: 7 °C/12 °C	kW	42.0	57.5	84.6	106.5	148.6	195.8	213.2
CW cooling capacity (sensible) ¹⁾ Nater temperature: 7 °C/12 °C	kW	42.0	57.5	81.5	99.4	138.3	183.5	198.7
CW cooling capacity (total) ²³³ Nater temperature: 12 °C/18 °C		48.1	63.3	93.6	110.2	150.9	200.1	216.3
CW cooling capacity (sensible) ^{2 3)} Water temperature: 12 °C/18 °C	kW	48.1	63.3	93.6	110.2	150.9	200.1	216.3
	ID A	55.0	56.0	52.4	56.2	CO 5	CO D	61.0
Noise level CWE (Fan on raised floor)4) Noise level CWU (Fan in raised floor void)46)	dBA dBA	55.3 53.0	<u>56.9</u> 55.4	<u>53.1</u> 52.5	<u>56.2</u> 56.1	<u>60.5</u> 60.7	<u>60.2</u> 59.9	<u>61.0</u> 60.0
an power consumption CWE (Fan on raised floor) ⁽³⁾	dBA kW	2.0	2.5	3.2	4.7	60.7	9.3	9.5
	kw kW	2.0	2.5	2.6	4.7	<u> </u>	<u>9.3</u> 7.5	<u>9.5</u> 8.1
an power consumption CWU (Fan in raised floor void) ⁵⁾⁶⁾ Neight		475	<u> </u>	2.6	<u>3.9</u> 765	935	1,210	1,280
Size	kg	4/0	2	3	4	<u>935</u>	7	
				2	4	7	/	0

Remarks: All data apply at 400 V/3 ph/50 Hz with 20 Pa ESP (external static pressure) for downflow units; filter class F5
¹ Return air conditions: 26 °C. 40 % r. h.; glycol: 0 %
² Return air conditions: 32 °C. 30 % r. h.; glycol: 0 %
³ Data apply to units with optional high-powered cooler
⁴ Noise level at 2 m distance. free field
⁹ The electric power input of the fans must be added to the room load
⁶ Measured at a height of raised floor = 900 mm
Technical data subject to change without notice.

Size		1	2	3	4	5	7	8
Width	mm	950	1,400	1,750	2,200	2,550	3,110	3,350
Height	mm				2.495			
Depth	mm			890				980
Number of fans		1	1	2	2	3	4	4
Humidifier output and heating capacity								
Size		1	2	3	4	5	7	8
Max. humidifier capacity	kg/h	8	8	15	15	15	15	15
Max. no of heating steps		1	1	2	2	3	3	3
Max. heating capacity per step	kW	9	9	9	9	9	9	9
Max. overall heating capacity	kW	9	9	18	18	27	27	27

CW2 units, Downflow (2 chilled water circuit) ASD xxx CW2		270	510	670	810	1070	1170
Air flow	m³/h	8,500	11,500	17,500	21,000	26,000	36,000
CW cooling capacity (total) ¹⁾ Vater temperature: 7 °C/12 °C	kW	31.3	49.3	68.2	86.3	107.6	137.2
CW cooling capacity (sensible) ¹⁾ Nater temperature: 7 °C/12 °C		28.3	42.6	60.7	74.7	93.4	120.7
łydraulic pressure drop ¹⁾ Vater temperature: 7 °C/12 °C	kPa	109	79	69	91	111	85
CW cooling capacity (total) ²⁽³⁾ Nater temperature: 10 °C/16 °C	kW	27.8	41.6	59.3	72.4	90.2	118.4
CW cooling capacity (sensible) الالاتين Nater temperature: 10 °C/16 °C		27.8	41.6	59.3	72.4	90.2	118.4
Hydraulic pressure drop ^{2]3)} Nater temperature: 10 °C/16 °C	kPa	96	99	82	136	141	161
Max. available ESP	Pa	210	70	190	180	290	240
Noise level ⁴⁾	dBA	55.0	56.7	57.2	57.5	57.7	59.0
an power consumption ⁵⁾	kW	2.0	2.7	4.2	4.6	5.3	7.8
Neight	kg	293	380	461	553	644	844
Size		1	2	3	4	5	7

ASU xxx CW2	270	510	670	810	1070
Air flow m³/h	8,500	10,500	17,000	20,000	26,000
CW cooling capacity (total) ¹⁾ Water temperature: 7 °C/12 °C	31.3	46.1	66.3	83.3	107.6
CW cooling capacity (sensible) ¹¹ Water temperature: 7 °C/12 °C kW	28.3	39.7	59.1	71.9	93.4
Hydraulic pressure drop ¹⁾ kPa Water temperature: 7 °C/12 °C	106	73	65	83	120
CW cooling capacity (total) ^{2 3)} Water temperature: 10 °C/16 °C	27.8	38.5	58.0	69.8	90.2
CW cooling capacity (sensible) ²¹³⁾ Water temperature: 10 °C/16 °C	27.8	38.5	58.0	69.8	90.2
Hydraulic pressure drop ²⁾³⁾ kPa Water temperature: 10 °C/16 °C	94	86	78	124	145
Max. available ESP Pa	160	150	170	200	260
Noise level ⁴⁾ dBA	57.2	57.4	58.9	58.8	58.9
Fan power consumption ⁵⁾ kW	2.3	2.5	4.5	4.6	5.8
_Weight kg	296	384	476	573	718
Size	1	2	3	4	5

Remarks: All data apply at 400 V/3 ph/50 Hz with 20 Pa ESP (external static pressure) for downflow units and 50 Pa ESP for upflow units ¹⁰ Return air conditions: 24 °C, 50 % r. h.; glycol: 0 % ²⁰ Return air conditions: 26 °C, 40 % r. h.; glycol: 0 % ³⁰ Data apply to units with optional high-powered cooler ⁴⁰ Noise level at 2 m distance, free field ³⁰ The electric power input of the fans must be added to the room load Technical data subject to change without notice.

Dimensions and number of fans							
Size		1	2	3	4	5	7
Width	mm	950	1,400	1,750	2,200	2,550	3,110
Height	mm	1,980	1,980	1,980	1,980	1,980	1,980
Depth	mm	890	890	890	890	890	980
Number of fans		1	1	2	2	3	4
Humidifier output and heating capacity							
Size		1	2	3	4	5	7
Max. humidifier capacity, Downflow	kg/h	4	8	15	15	15	15
Max. humidifier capacity, Upflow	kg/h	8	8	15	15	15	15
Max. no of heating steps		1	1	2	2	3	3
Max. heating capacity per step	kW	9	9	9	9	9	9
Max. overall heating capacity	kW	9	9	18	18	27	27



					-		
CyberAir 3 DX with Direct Free Cooling		750	022	000	062	1012	4442
Unit type ASD xxx AU with fixed heat exchanger	24	752	832	892	962	1012	1112
Airflow	m³/h	25,000	25,000	33,000	33,000	35,000	35,000
DX cooling capacity (total) ¹⁾ R407C	kW	75.7	82.7	89.0	95.4	101.5	110.4
DX cooling capacity (sensible) ¹⁾ R407C	kW	75.7	82.7	89.0	95.4	101.5	110.4
Compressor power consumption ¹⁾ R407C	kW	14.4	16.4	16.4	18.6	18.6	22.4
DX cooling capacity (total) ¹⁾ R410A	kW	76.0	82.6	88.9	95.9	100.7	111.5
DX cooling capacity (sensible) ¹⁾ R410A	kW	76.0	82.6	88.9	95.9	100.7	111.5
Compressor power consumption ¹⁾ R410A	kW	14.6	16.6	16.6	18.8	19.0	22.6
Noise level ²⁾	dBA	59.1	59.1	60.1	60.1	57.2	57.2
Fan power consumption in DX mode ³⁾⁴⁾	kW	3.4	3.4	7.4	7.4	4.6	4.6
Fan power consumption in DX mode ³⁾⁵⁾	kW	3.4	3.4	7.4	7.4	4.6	4.6
Fan power consumption in DX mode ³⁾⁶⁾	kW	3.4	3.4	6.1	6.1	4.2	4.2
Fan power consumption in FX mode ³⁾⁴⁾	kW	4.0	4.0	6.7	6.7	7.4	7.4
Fan power consumption in FX mode ³⁾⁵⁾	kW	4.1	4.1	6.9	6.9	7.5	7.5
Fan power consumption in FX mode ³⁾⁶⁾	kW	4.0	4.0	6.1	6.1	5.2	5.2
Unit type AMD xxx AU with fold-away heat exchan	ger	752	832	892	962	1012	1112
Airflow	m³/h	25,000	25,000	33,000	33,000	35,000	35,000
DX cooling capacity (total) ¹⁾ R407C	kW	75.7	82.7	89.0	95.4	101.5	110.4
DX cooling capacity (sensible) ¹⁾ R407C	kW	75.7	82.7	89.0	95.4	101.5	110.4
Compressor power consumption ¹⁾ R407C	kW	14.4	16.4	16.4	18.6	18.6	22.4
DX cooling capacity (total) ¹⁾ R410A	kW	76.0	82.6	88.9	95.9	100.7	111.5
DX cooling capacity (sensible) ¹⁾ R410A	kW	76.0	82.6	88.9	95.9	100.7	111.5
Compressor power consumption ¹⁾ R410A	kW	14.6	16.6	16.6	18.8	19.0	22.6
Noise level ²⁾	dBA	58.6	58.6	59.2	59.2	55.5	55.5
Fan power consumption in DX mode ³⁾⁴⁾	kW	3.4	3.4	7.4	7.4	4.6	4.6
Fan power consumption in DX mode ³⁾⁵⁾	kW	3.4	3.4	7.4	7.4	4.6	4.6
Fan power consumption in DX mode ³³⁶	kW	3.4	3.4	6.1	6.1	4.0	4.0
Fan power consumption in FX mode ³³⁴	kW	3.4	3.2	5.6	5.6	<u>4.2</u> 6.0	<u>4.2</u> 6.0
Fan power consumption in FX mode ³³⁵	kW	3.2	3.2	5.8	5.8	6.1	6.1
Fan power consumption in FX mode ³⁽⁶⁾	kW	3.1	3.1	5.1	<u> </u>	4.0	4.0
ran power consumption in FX mode ²³⁰	KVV	5.1	5.1	5.1	5.1	4.0	4.0
Number of fans			2		3		4
Width	mm		2,760		3,110		3,670
Height	mm	· ·			2,495		
		890				980	

CyberAir 3 CW with Direct Free Cooling

CyberAir 3 CW with Direct Free Cooling		1350	1700	2050
Unit type ASD xxx CWU with fixed heat exchanger	2 /l			
Airflow	m³/h	24,000	33,000	38,000
CW cooling capacity (total) ⁷⁾	kW	107.8	145.7	160.8
CW cooling capacity (sensible) ⁷⁾	kW	107.8	145.7	160.8
Noise level 2)	dBA	57.9	57.2	54.3
Fan power consumption in CW mode 3) 4)	kW	3.5	6.2	6.4
Fan power consumption in CW mode 3) 5)	kW	3.5	6.2	6.4
Fan power consumption in CW mode 3) 6)	kW	3.4	5.0	5.8
Fan power consumption in FC mode 3) 4)	kW	4.0	5.6	9.1
Fan power consumption in FC mode 3) 5)	kW	4.0	5.6	9.1
Fan power consumption in FC mode 3) 6)	kW	3.9	5.0	7.2
Unit type AMD xxx CWU with fold-away heat exchan	ger	1350	1700	2050
Airflow	m³/h	24,000	33,000	38,000
CW cooling capacity (total) ²⁾ R407C	kW	107.8	145.7	160.8
CW cooling capacity (sensible) ²⁾ R407C	kW	107.8	145.7	160.8
Noise level 3)	dBA	56.6	55.6	52.5
Fan power consumption in CW mode ³⁾⁴⁾	kW	3.5	6.2	6.4
Fan power consumption in CW mode ³⁾⁵⁾	kW	3.5	6.2	6.4
Fan power consumption in CW mode ³⁾⁶⁾	kW	3.4	5.0	5.8
Fan power consumption in FC mode ³⁾⁴⁾	kW	3.3	4.5	7.2
Fan power consumption in FC mode ³⁾⁵⁾	kW	3.3	4.6	7.2
Fan power consumption in FC mode ³⁾⁶⁾	kW	3.2	3.9	5.4
Number of fans		2	3	4
Width	mm	2,200	2,550	3,110
Height	mm		2,495	
Depth	mm		890	980

Remarks: All data apply at 400V / 3 ph / 50 Hz with 20 Pa ESP ¹ Return air conditions: 27 °C / 30 % r. h.; condensing temperature: 45 °C ² Noise level of unit (without mixing and filtration box) at 2 m distance under free-field conditions ³ The electric power consumption of the fans must be added to the room load ⁴ Values apply to unit incl. size 1 mixing and filtration box. ⁵ Values apply to unit incl. size 2 mixing and filtration box ⁶ Values apply to unit incl. size 3 mixing and filtration box. ⁷ Return air conditions: 27 °C / 30 % r. h.; Water 10/15 °C, 0 % Glycol Technical data subject to change without notice.

Mixing and filtration box							
Width	mm	1,980	2,330	2,890			
(Size 1) Height x depth	mm		2,000 x 1,980				
(Size 1) Filter class pre filter, main filter and return air filter		bag type F5, bag type F7, bag type G4					
(Size 2) Height x depth	mm		3,000 x 1,980				
(Size 2) Filter class pre filter, main filter and return air filter			bag type F5, bag type F7, bag type G4				
(Size 3) Height x depth	mm		3,840 x 1,980				
(Size 3) Filter class pre filter, main filter and return air filter		bag type F5, bag type F7, bag type G4					

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