CyberAir 3PRO CW
Innovative chilled water cooling for data centers.
Made in Germany.
STULZ air conditioning systems for mission-critical applications – around the globe

For 40 years we have been one of the world’s leading manufacturers of air conditioning solutions for mission-critical applications. For our customers, we develop and produce air conditioning systems and chillers, plan individual air conditioning solutions, implement the systems and keep them up and running with our own service department.

Our headquarters are in Hamburg. With 21 subsidiaries, 10 production sites, and sales and service partners in over 140 countries, we make sure we are close to our customers wherever they are in the world.

Technical peak performance from Germany
It is the combination of decades of experience and a continuous innovative spirit that makes STULZ unique. From engineers to customer advisers, we collaborate in close-knit teams to develop and continually optimize our air conditioning and chilled water systems throughout all stages of development. So it should come as no surprise that our systems are extremely reliable and durable, setting the benchmark for energy efficiency around the globe.

High quality service worldwide close to you
Our trained and experienced sales and service partners are located in over 140 countries. The resulting proximity to our customers allows fast response times. In addition, regular training courses and an active exchange of information ensure high quality and an extensive knowledge of all our products. This way, you can be sure your products are in the best hands and get the right maintenance – all over the world.
The CyberAir 3PRO CW controls the conditions in the data center with the utmost precision, reliability and energy efficiency. Because STULZ technology leads the field, it can exploit potential savings to the full while still ensuring maximum reliability.

No matter how different data centers may be, the CyberAir 3PRO CW is flexible and made to measure: it is available in 11 sizes with various air conduction methods.

Advantages at a glance

- Maximum potential savings with Indirect Dynamic or Direct Free Cooling
- Maximum cooling capacity with a minimal footprint
- Highly efficient air conduction (Airflow Efficiency Ratio)
- Optimized for operating conditions based on the ASHRAE recommendation
- Flexibility for individual customer solutions: 2 cooling systems (CW, CW2), 11 sizes, different air conduction methods, a variety of heat exchangers
- Superior EER values due to maximum size heat exchangers and filter surfaces
- Minimal pressure drops thanks to the unit’s optimum design
- EC fans of the latest generation reduce power consumption
- Compact design facilitates transport and installation
- Control based on the supply air, return air, room air or server inlet temperature
- CW standby management, differential pressure control and filter control management
- Individual unit test at the STULZ Test Center
"Reliability and energy efficiency are the principal challenges for all data center operators. The CyberAir 3PRO CW has been developed to satisfy both these requirements."

**Fans in the raised floor**

The CyberAir 3PRO CW offers four air conduction systems. ASR air conduction (fans integrated under the raised floor), in particular, hugely reduces fan power consumption by ensuring minimal turbulence and changes in airflow direction, for energy savings that you will notice straight away.

**Optimized unit design for maximum savings**

CyberAir 3PRO CW has enabled EER values to be considerably increased even further. This was achieved by modifying the geometry of the heat exchangers and optimizing the unit’s design to ensure minimal pressure drops, greatly increasing efficiency. Thanks to their design, the units also promise the lowest AER (Airflow Efficiency Ratio) and therefore air conduction with maximum efficiency. The AER equates to fan power per airflow.
Advantages at a glance

- Optimized cooling unit geometry
- Reduced water and air-side pressure drops
- Several versions for maximum flexibility

RadiCal EC fan of the latest generation

Increased performance. Maximum energy efficiency. Quieter.

- GreenTech EC technology
- Significantly higher air output
- Over 10% lower power consumption
- Reduced noise
- Optimized airflow
- Improves the AER of CyberAir 3PRO CW units
- Latest motor generation
- Impellers made of high-tech composite material for increased fan power density
- Long lifetime

Optimized heat transfer

In chilled water systems, the heat exchangers are the most important component and a guarantee of the best possible heat transfer. The heat exchanger system of the CyberAir 3PRO CW is continually being further developed and optimized for the latest data center applications. Different versions of heat exchangers are available, ensuring the flexibility to satisfy every customer’s specific requirements.

Special solution for modernized data centers:

A special heat exchanger is suitable for operation at high air-side and low water-side temperatures – and therefore for data center modernization projects where old chillers will continue to be used. This configuration enables supply air conditions in accordance with the ASHRAE recommendation.
Optimum supply air conditions as per ASHRAE recommendation

In order to cool data centers as efficiently as possible without compromising on reliability in return, ASHRAE has published a recommendation for the air temperature at the server inlet. For decades, STULZ has been developing air conditioning units for mission-critical applications, in which malfunctions could have severe consequences. However, in order to keep a constant eye on energy efficiency as well, the supply air conditions of the CyberAir 3PRO CW have been optimized to achieve the range recommended by ASHRAE.

- ASHRAE recommendation: Range in which IT systems work both with the greatest reliability and the most energy efficiency
- Supply air temperature of the STULZ CyberAir 3PRO CW
- Allowable range

Safe control, reliable monitoring

Everything at a glance with the C7000 controller:

- Autonomous controllers in every air conditioning module ensure maximum redundancy (no chain reaction if a module fails)
- Optional sequencing with standby functions enables the individual air conditioning modules of a group to be used to a greater or lesser extent with the utmost flexibility
- Up to 20 air conditioning modules can be centrally controlled in one data bus
Dynamic control for precise temperature regulation

The air-side difference in temperature between the air inlet and outlet of server cabinets and air conditioning systems is known as $\Delta T$. To ensure optimum operation and the greatest possible savings on running costs, it is vital that the $\Delta T$ of the air conditioning units is adapted precisely and efficiently to the $\Delta T$ of your server cabinets.

Dynamic control enables $\Delta T$ to be adapted to changing IT requirements, ensuring maximum energy efficiency during operation.
Potential savings with Free Cooling

Direct Free Cooling

With Direct Free Cooling, the CyberAir 3PRO CW air conditions data centers up to 90% more economically than conventional compressor cooling systems. The prerequisite for this is data centers with wider temperature and humidity tolerances.

Direct Free Cooling exploits the potential of outside temperatures to air condition the data center using the cool outside air. Via the CyberAir 3PRO CW, the outside air, which has been treated by filter systems, gets directly into the server room.

To exploit huge potential savings in smaller data centers, too, and when modernizing existing cooling systems, CyberAir 3PRO CW units with downflow air conduction can be equipped with the FreeCool Plenum Free Cooling box. With this option, Free Cooling is automatically combined with the chiller system’s compressor cooling in three variable stages, to suit the outside temperature and cooling needs, ensuring that maximum savings are always exploited to the full:

1. **Free Cooling**
   - The outside air damper opens
   - Outside air is conveyed through the filter of the FreeCool Plenum directly into the unit, then into the data center
   - The compressor of the chiller system remains off, completely saving the cooling energy normally required
   - If the outside temperature is too low, the outside air is mixed with the return air

2. **Mixed mode**
   - As 1, plus:
     - The compressor of the chiller system is additionally switched on for support
     - When the outside air damper is open, the compressor of the chiller system runs in partial load mode

3. **Compressor mode**
   - The CyberAir 3PRO CW cools exclusively using the chiller system’s compressor
   - The outside air damper remains closed, and no outside air is used for cooling
   - Return air damper open 100 %

Special solution for small to medium-sized data centers: Direct Free Cooling with FreeCool Plenum

The FCP design with the dampers on top is a flexible construction that takes up no extra space.
Indirect Dynamic Free Cooling is the only system in the world with automatic efficiency optimization, which is developed and marketed exclusively by STULZ. It offers a twofold advantage: in addition to energy savings of up to 60 %, the dual circuit system increases redundancy and therefore cuts the probability of failure to a minimum, so that the cooling system always runs with minimal energy consumption.

**Indirect:**
With Indirect Free Cooling, no outside air gets into the data center.

**Dynamic:**
The dry cooler, chiller and precision air conditioning unit are actuated automatically to suit the prevailing heat load and outside temperature, irrespective of water temperatures.

### Advantages of Indirect Dynamic Free Cooling with the CyberAir 3PRO CW2

- The world's only Free Cooling with automatic efficiency optimization
- Up to 60 % energy savings
- Situational control based on heat load and outside temperature, with no fixed Free Cooling start value
- Networking of all active components: CyberAir 3PRO CW modules (including standby units), dry cooler, chiller and pumps
- Dual cooling circuit for maximum reliability
Combined efficiency from STULZ: CyberAir 3PRO CW

Air conditioning solutions from STULZ offer synchronized overall systems that cool server rooms efficiently and reliably. For data centers, in particular, combining the CyberCool 2 chiller with the CyberAir 3PRO CW precision air conditioning unit is an investment in lasting quality, reliability and outstanding efficiency.

Chilled water cooling (CW) – efficiency, flexibility and reliability

**Maximum efficiency**
Water transfers heat 3,500 times better than air, which explains the efficiency of chilled water systems. Only the chilling energy the data center actually needs is produced. And Free Cooling has the potential to reduce power consumption radically – by up to 90%.

**Optimum flexibility**
Chilled water systems can be flexibly adapted, whether intended for a first-time installation or for modernization. The components can be adapted in terms of size, quantity, layout, room type, heat load and air conduction, and can be combined with and without raised floor. A CW system is always universal.
Combined efficiency from STULZ: CyberAir 3PRO CW with CyberCool 2 chiller

Superior reliability
Made in Germany – at STULZ, this is a promise of quality, reliability and a long life. It incorporates solid production engineering, innovative cooling technology, simple and intuitive use and – if the occasion arises – lightning-fast service on your doorstep and excellent spare part availability.

TCO leader
STULZ chiller solutions are consistently further developed to be the best when it comes to a TCO comparison: chiller systems that continue to have the lowest overall running costs over their lifetime, in all operating conditions. With STULZ, data center operators are making a sensible investment decision, because they realize: investing in the quality, reliability and efficiency of STULZ chiller solutions pays off during operation after just a short time, due to energy savings and operational reliability.

Efficient, reliable and quiet: the CyberCool 2 chiller
- TCO leader: the lowest overall costs over lifetime
- Maximum size components for the highest possible energy efficiency
- Operational reliability “Made in Germany”: ideally harmonized system components for use 24/7 throughout the year
- Climate. Customized. – A vast range of options that leave nothing to be desired: size, cooling capacity, compressors, electrics, refrigerant, and a great deal more, precisely to suit the customer's needs
Integration made easy: ASR, ASH, ASD and ASU versions

The CyberAir 3PRO CW is a model of adaptability. Size, cooling capacity, blow-out direction, type of heat exchanger, and control: you can adapt STULZ air conditioning solutions precisely to your data center’s individual requirements.
Optimized for large and hyperscale data centers

This series was developed to meet the requirements of large data centers while keeping an eye on efficiency and reliability. By maximizing unit dimensions, this new series delivers more cooling capacity per footprint and increases efficiency in large and hyperscale data centers.

Benefits

- High cooling capacity per footprint
- Minimum fan power consumption thanks to the reduced internal pressure losses
- Optimized Energy Efficiency Ratio (EER)
- Optimized AER (Airflow Efficiency Ratio) and therefore air conduction with maximum efficiency
- Increased Free Cooling times of the chiller due to higher air and water temperatures
- Optimization of air temperatures based on the ASHRAE recommendation
- Reduced water flow rate and therefore:
  - Lower overall power consumption of the system
  - Lower investment costs as smaller hydraulic components can be used
Pressure independent 2-way control ball valve

CyberAir 3PRO CW can be equipped with a pressure independent control valve. Performance features and advantages:

- The water flow rate is regulated independently from the differential pressure
- Automated hydraulic compensation
- Reduced energy consumption of pumps in the hydraulic system
Climate. Customized.

From standard units to completely tailor-made customer solutions – the ability to offer such a bandwidth for customers is the embodiment of our "Climate. Customized." philosophy. Our aim is to put our customers' wishes into practice in the ideal way, to create perfectly adapted air conditioning solutions that are at once powerful, reliable and efficient.

Climate. Customized. #1 Standard units
For its standard units, STULZ offers a huge selection of accessories and options, which permit high flexibility and individualization – from our standard catalog.

Climate. Customized. #2 Standard units with special options
If the standard catalog does not suffice, our Design and Development departments can create special options that further individualize the standard unit.

Climate. Customized. #3 Tailor-made air conditioning solutions
STULZ has the solution! In the best case, this can mean that the planning, implementation and ongoing support of air conditioning solutions is completely tailored to the customer’s needs. Ideally, the data center and air conditioning solution are developed hand in hand, so that all performance features are perfectly harmonized right from the beginning.

Options for the CyberAir 3PRO CW
Tailor-made solutions for data centers are achieved by numerous options and equipment versions:

- Dual power supply with automatic or manual switchover plus option of UPS buffering of the controller
- Pressure independent 2-way control ball valve
- C7000 Advanced user interface
- C7000 AT controller with display of airflow rate, total cooling capacity, unit EER
- Indirect Dynamic Free Cooling for CW2
- Intake plenum for Direct Free Cooling
- Electric heater, one to three stages or continuous
- Reheating of hot water
- Continuous steam humidification
- Raised floor stand in various heights
- Louver dampers
- Pocket filter attachment F7, F9
- 3-way CW valve
- Smoke and fire alarms
- Suitable for connection to all common BMS systems, RS485 and RS232 interface for direct connection to a BMS
## Technical Data

### CyberAir 3PRO ASR CW

<table>
<thead>
<tr>
<th>Raised Floor (1 chilled water circuit)</th>
<th>400</th>
<th>610</th>
<th>1040</th>
<th>1360</th>
<th>1710</th>
<th>2060</th>
<th>2410</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Airflow</strong> m³/h</td>
<td>10,500</td>
<td>14,000</td>
<td>20,500</td>
<td>25,000</td>
<td>31,000</td>
<td>41,000</td>
<td>46,000</td>
</tr>
<tr>
<td><strong>Cooling capacity (total) ¹ Water temperature: 12 °C/18 °C</strong> kW</td>
<td>58</td>
<td>81</td>
<td>117</td>
<td>146</td>
<td>181</td>
<td>243</td>
<td>273</td>
</tr>
<tr>
<td><strong>Noise ¹(⁴)</strong> dBA</td>
<td>49</td>
<td>55</td>
<td>53</td>
<td>56</td>
<td>55</td>
<td>55</td>
<td>57</td>
</tr>
<tr>
<td><strong>EER ⁷</strong> kW/kW</td>
<td>44.5</td>
<td>53.8</td>
<td>50.7</td>
<td>47.1</td>
<td>47.7</td>
<td>45.0</td>
<td>42.0</td>
</tr>
<tr>
<td><strong>AER ⁸ W/(m³/h)</strong></td>
<td>0.12</td>
<td>0.11</td>
<td>0.11</td>
<td>0.12</td>
<td>0.12</td>
<td>0.13</td>
<td>0.14</td>
</tr>
<tr>
<td><strong>Size</strong></td>
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<td>2</td>
<td>3</td>
<td>4</td>
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<td>7</td>
<td>8</td>
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### CyberAir 3PRO ASR CW2

<table>
<thead>
<tr>
<th>Raised Floor (2 chilled water circuits)</th>
<th>360</th>
<th>580</th>
<th>770</th>
<th>1080</th>
<th>1460</th>
<th>1960</th>
<th>2160</th>
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<tr>
<td><strong>Airflow</strong> m³/h</td>
<td>10,000</td>
<td>13,800</td>
<td>19,000</td>
<td>23,300</td>
<td>29,000</td>
<td>38,000</td>
<td>45,000</td>
</tr>
<tr>
<td><strong>Cooling capacity (total) ¹ Water temperature: 12 °C/18 °C</strong> kW</td>
<td>40</td>
<td>62</td>
<td>95</td>
<td>118</td>
<td>138</td>
<td>187</td>
<td>195</td>
</tr>
<tr>
<td><strong>Noise ¹(⁴)</strong> dBA</td>
<td>49</td>
<td>55</td>
<td>53</td>
<td>56</td>
<td>54</td>
<td>54</td>
<td>56</td>
</tr>
<tr>
<td><strong>EER ⁷</strong> kW/kW</td>
<td>34.8</td>
<td>41.1</td>
<td>41.1</td>
<td>40.7</td>
<td>40.6</td>
<td>39.7</td>
<td>33.1</td>
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<tr>
<td><strong>AER ⁸ W/(m³/h)</strong></td>
<td>0.12</td>
<td>0.11</td>
<td>0.12</td>
<td>0.12</td>
<td>0.12</td>
<td>0.12</td>
<td>0.13</td>
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<tr>
<td><strong>Size</strong></td>
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<td>8</td>
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### CyberAir 3PRO ASH CW

<table>
<thead>
<tr>
<th>High (1 Kaltwasserkreislauf)</th>
<th>400</th>
<th>610</th>
<th>1040</th>
<th>1360</th>
<th>1710</th>
<th>2060</th>
<th>2410</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Airflow</strong> m³/h</td>
<td>10,500</td>
<td>14,000</td>
<td>20,500</td>
<td>25,000</td>
<td>31,000</td>
<td>41,000</td>
<td>46,000</td>
</tr>
<tr>
<td><strong>Cooling capacity (total) ¹ Water temperature: 12 °C/18 °C</strong> kW</td>
<td>58</td>
<td>81</td>
<td>117</td>
<td>146</td>
<td>181</td>
<td>243</td>
<td>273</td>
</tr>
<tr>
<td><strong>Noise ¹(⁴)</strong> dBA</td>
<td>56</td>
<td>55</td>
<td>53</td>
<td>58</td>
<td>58</td>
<td>56</td>
<td>57</td>
</tr>
<tr>
<td><strong>EER ⁷</strong> kW/kW</td>
<td>34.1</td>
<td>42.5</td>
<td>41.6</td>
<td>39.4</td>
<td>33.5</td>
<td>38.6</td>
<td>35.9</td>
</tr>
<tr>
<td><strong>AER ⁸ W/(m³/h)</strong></td>
<td>0.16</td>
<td>0.14</td>
<td>0.14</td>
<td>0.15</td>
<td>0.17</td>
<td>0.15</td>
<td>0.17</td>
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<tr>
<td><strong>Size</strong></td>
<td>1</td>
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<td>3</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>8</td>
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### Dimensions

<table>
<thead>
<tr>
<th><strong>Size</strong></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
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<th>8</th>
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<tbody>
<tr>
<td><strong>Width</strong> mm</td>
<td>950</td>
<td>1,400</td>
<td>1,750</td>
<td>2,200</td>
<td>2,550</td>
<td>3,110</td>
<td>3,350</td>
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<tr>
<td><strong>Height</strong> mm</td>
<td>2,495</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td><strong>Depth</strong> mm</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>980</td>
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## Technical Data

### CyberAir 3PRO ABR CW/CW2

<table>
<thead>
<tr>
<th>BIG (1/2 water circuits)</th>
<th>1400</th>
<th>1750</th>
<th>2200</th>
<th>2500</th>
<th>1650</th>
<th>2130</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airflow m³/h</td>
<td>27,500</td>
<td>34,500</td>
<td>44,000</td>
<td>50,000</td>
<td>31,000</td>
<td>39,000</td>
</tr>
<tr>
<td>Cooling capacity total(2,3) kW</td>
<td>99</td>
<td>122</td>
<td>155</td>
<td>176</td>
<td>89</td>
<td>112</td>
</tr>
<tr>
<td>Noise(2,4,6) dBA</td>
<td>58</td>
<td>57</td>
<td>54</td>
<td>56</td>
<td>54</td>
<td>52</td>
</tr>
<tr>
<td>EER(3) kW/kW</td>
<td>26.8</td>
<td>27.0</td>
<td>27.2</td>
<td>24.9</td>
<td>26.1</td>
<td>26.6</td>
</tr>
<tr>
<td>AER(3,5) W/(m³/h)</td>
<td>0.13</td>
<td>0.13</td>
<td>0.13</td>
<td>0.14</td>
<td>0.11</td>
<td>0.11</td>
</tr>
<tr>
<td>Water circuits</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

### Dimensions

<table>
<thead>
<tr>
<th>Size</th>
<th>4(4ABR)</th>
<th>5(5ABR)</th>
<th>7(7ABR)</th>
<th>8(8ABR)</th>
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</thead>
<tbody>
<tr>
<td>Width mm</td>
<td>2,200</td>
<td>2,550</td>
<td>3,110</td>
<td>3,350</td>
</tr>
<tr>
<td>Height mm</td>
<td></td>
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<td>2,915</td>
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<tr>
<td>Depth mm</td>
<td></td>
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<td>1,040</td>
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</tbody>
</table>

### Comments:

All data apply at 400 V/3 ph/50 Hz with 20 Pa ESD

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1) Return air conditions: 33 °C/30 % r.h.; glycol proportion: 0 %
2) Return air conditions: 35 °C/25 % r. H.; glycol proportion: 0 %
3) Water temperature: CW: 20 °C/32 °C; CW2: 20 °C/30 °C
4) Noise measured at a distance of 2 m in free-field conditions
5) AER = Airflow Efficiency Ratio = Fan power input/Airflow
# Technical Data

## CyberAir 3PRO ASD CW

<table>
<thead>
<tr>
<th>Downflow (1 chilled water circuit)</th>
<th>430</th>
<th>640</th>
<th>940</th>
<th>1220</th>
<th>1560</th>
<th>2080</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Airflow</strong> m³/h</td>
<td>8,300</td>
<td>13,000</td>
<td>19,500</td>
<td>22,200</td>
<td>29,300</td>
<td>38,000</td>
</tr>
<tr>
<td><strong>Cooling capacity (total)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water temperature: 12 °C/18 °C kW</td>
<td>44</td>
<td>70</td>
<td>102</td>
<td>122</td>
<td>157</td>
<td>210</td>
</tr>
<tr>
<td><strong>Noise</strong> dBA</td>
<td>52</td>
<td>56</td>
<td>55</td>
<td>56</td>
<td>57</td>
<td>55</td>
</tr>
<tr>
<td><strong>EER</strong> kW/kW</td>
<td>34.1</td>
<td>37.0</td>
<td>33.8</td>
<td>36.0</td>
<td>32.7</td>
<td>34.4</td>
</tr>
<tr>
<td><strong>AER</strong> W/(m³/h)</td>
<td>0.16</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
<td>0.16</td>
<td>0.16</td>
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<tr>
<td><strong>Size</strong></td>
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<td>3</td>
<td>4</td>
<td>5</td>
<td>7</td>
</tr>
</tbody>
</table>

## CyberAir 3PRO ASD CW2

<table>
<thead>
<tr>
<th>Downflow (2 chilled water circuits)</th>
<th>280</th>
<th>480</th>
<th>700</th>
<th>850</th>
<th>1090</th>
<th>1280</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Airflow</strong> m³/h</td>
<td>7,500</td>
<td>11,000</td>
<td>16,500</td>
<td>19,500</td>
<td>25,500</td>
<td>33,500</td>
</tr>
<tr>
<td><strong>Cooling capacity (total)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water temperature: 12 °C/18 °C kW</td>
<td>35</td>
<td>53</td>
<td>77</td>
<td>91</td>
<td>121</td>
<td>157</td>
</tr>
<tr>
<td><strong>Noise</strong> dBA</td>
<td>52</td>
<td>53</td>
<td>53</td>
<td>55</td>
<td>56</td>
<td>54</td>
</tr>
<tr>
<td><strong>EER</strong> kW/kW</td>
<td>28.8</td>
<td>35.6</td>
<td>32.0</td>
<td>31.4</td>
<td>28.7</td>
<td>28.5</td>
</tr>
<tr>
<td><strong>AER</strong> W/(m³/h)</td>
<td>0.16</td>
<td>0.14</td>
<td>0.15</td>
<td>0.15</td>
<td>0.16</td>
<td>0.16</td>
</tr>
<tr>
<td><strong>Size</strong></td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>7</td>
</tr>
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</table>

## Dimensions

<table>
<thead>
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<th>3</th>
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<th>5</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Width</strong> mm</td>
<td>950</td>
<td>1,400</td>
<td>1,750</td>
<td>2,200</td>
<td>2,550</td>
<td>3,110</td>
</tr>
<tr>
<td><strong>Height</strong> mm</td>
<td></td>
<td></td>
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<td></td>
<td>1,980</td>
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</tr>
<tr>
<td><strong>Depth</strong> mm</td>
<td></td>
<td></td>
<td></td>
<td>890</td>
<td>980</td>
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</tbody>
</table>
## Technical Data

### CyberAir 3PRO ASU CW

<table>
<thead>
<tr>
<th>Upflow (1 chilled water circuit)</th>
<th>430</th>
<th>640</th>
<th>940</th>
<th>1220</th>
<th>1560</th>
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</thead>
<tbody>
<tr>
<td>Airflow m³/h</td>
<td>8,300</td>
<td>13,000</td>
<td>19,500</td>
<td>22,200</td>
<td>29,300</td>
</tr>
<tr>
<td>Cooling capacity (total) 1) Water temperature: 12 °C/18 °C kW</td>
<td>44</td>
<td>70</td>
<td>102</td>
<td>122</td>
<td>157</td>
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<tr>
<td>Noise 2) dBA</td>
<td>54</td>
<td>57</td>
<td>57</td>
<td>58</td>
<td>59</td>
</tr>
<tr>
<td>EER 3) kW/kW</td>
<td>34.1</td>
<td>38.2</td>
<td>31.8</td>
<td>34.0</td>
<td>31.4</td>
</tr>
<tr>
<td>AER 4) W/(m³/h)</td>
<td>0.16</td>
<td>0.15</td>
<td>0.16</td>
<td>0.16</td>
<td>0.17</td>
</tr>
</tbody>
</table>

**Size**

| 1 | 2 | 3 | 4 | 5 |

### CyberAir 3PRO ASU CW2

<table>
<thead>
<tr>
<th>Upflow (2 chilled water circuits)</th>
<th>280</th>
<th>480</th>
<th>700</th>
<th>850</th>
<th>1090</th>
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</thead>
<tbody>
<tr>
<td>Airflow m³/h</td>
<td>7,500</td>
<td>11,000</td>
<td>16,500</td>
<td>19,500</td>
<td>25,500</td>
</tr>
<tr>
<td>Cooling capacity (total) 1) Water temperature: 12 °C/18 °C kW</td>
<td>35</td>
<td>53</td>
<td>77</td>
<td>91</td>
<td>121</td>
</tr>
<tr>
<td>Noise 2) dBA</td>
<td>53</td>
<td>55</td>
<td>55</td>
<td>56</td>
<td>58</td>
</tr>
<tr>
<td>EER 3) kW/kW</td>
<td>26.6</td>
<td>33.4</td>
<td>29.6</td>
<td>31.4</td>
<td>28.1</td>
</tr>
<tr>
<td>AER 4) W/(m³/h)</td>
<td>0.17</td>
<td>0.15</td>
<td>0.16</td>
<td>0.15</td>
<td>0.17</td>
</tr>
</tbody>
</table>

**Size**

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<td></td>
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<td></td>
</tr>
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<td>Depth mm</td>
<td></td>
<td>890</td>
<td></td>
<td></td>
<td></td>
<td>980</td>
</tr>
</tbody>
</table>

### Comments:

All data apply at 400 V/3 ph/50 Hz with 20 Pa ESD

1) Return air conditions: 33 °C/30 % r.h.; glycol proportion: 0 %
2) Noise measured at a distance of 2 m in free-field conditions
3) AER = Airflow Efficiency Ratio = Fan power input/Airflow
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