Variable-speed screw chiller with Greenspeed™ intelligence

500 kW – 1100 kW

30KAV
Outstanding performance
Equipped with variable-speed screw compressors and variable-speed fans (AC as standard and EC as option) and optional variable-speed pumps, Carrier’s AquaForce® Vision 30KAV chiller with Greenspeed™ intelligence automatically adjusts the cooling capacity and the water flow to perfectly match the needs of the building or the process load variations. The result is optimum operation at both full load and part load (SEER up to 5.5). 30KAV offers energy efficiency up to 40% higher than the 30GX range with the same footprint. The range is already fully compliant with the 2021 Ecodesign regulations.

Low sound levels
The new generation of Carrier 06Z variable-speed twin screw compressor with integrated resonator array and the 6th generation of Flying Bird™ fans with new fan blade design inspired by nature help reduce compressor and airflow noise down to as little as 90 dB(A). 30KAV is 6 dB(A) quieter than the previous AquaForce® 30XAV generation.

Intelligence and connectivity
The advanced Touch Pilot™ intelligent control system displays operating parameters in real time, making it intuitive and particularly user-friendly. 30KAV also features innovative smart energy monitoring, providing users with smart data such as real time electric energy consumption, cooling energy output and instantaneous and average seasonal energy efficiency ratios. For further energy savings, 30KAV can be monitored remotely by Carrier experts for energy consumption diagnosis and optimization.

Environmentally responsible
Carrier’s AquaForce® Vision 30KAV is a boost for green cities and contributes to a sustainable future. Combining a reduced load refrigerant and exceptional energy efficiency it significantly lowers energy consumption while reducing carbon dioxide emissions by 25% throughout its life cycle. The AquaForce® Vision version with PUREtec™ refrigerant designed exclusively for ultra low GWP HFO R-1234ze will be available during the course of 2018.

Extensive scope of application
Carrier’s AquaForce® Vision adapts effortlessly to a wide range of applications. Extended operating temperatures from -20°C to 55°C outdoor air temperatures and negative water temperatures make it ideal for various sectors of activity. From high-end office buildings and hotels to healthcare facilities, data centers and industrial projects, AquaForce® Vision 30KAV meets the most demanding expectations in terms of energy efficiency and savings, whatever the climate and wherever the location.

Easy installation & maintenance
Built-in variable-speed pumps up to 800 kW, automatic nominal water flow adjustment through electronic control, automatic unit energy performance measurement under real conditions, in units that are 25% smaller than the previous 30XAV generation; all these new features provide peace of mind for installers and service companies alike.
Industry-leading
Carrier technologies

3rd generation of “W” shape NOVATION® micro-channel heat exchangers
- Exclusive Carrier design
- Increased reliability with new aluminum alloy
- Significantly reduces refrigerant charge (-40% vs cu/al coils)
- More compact units (-25% vs previous 30XAV generation)
- Enviro-shield™ coating for mildly corrosive environments
- Super Enviro-shield™ coating for highly corrosive environments (industry or marine applications)
- Easy cleaning with high pressure air or water washer

6th generation of variable-speed flying bird™ fans with AC or EC motor
- Exclusive Carrier design
- Fan blade design inspired by nature
- High efficiency version with AC motor technology
- EC motor technology (option)

ADVANCED TOUCH PILOT™ with 7 inch color touch screen interface
- Exclusive Carrier design
- 10 languages available: DE, EN, ES, FR, IT, NL, PT, TR, TU + one additional customer choice
- Touch screen user interface
- BACnet, J-Bus or LON communication interfaces
- Optional wireless connectivity

POWERSFUL SMART ENERGY MONITORING FUNCTION
- Provides smart data based on intelligent algorithms
- Real time energy consumption measurement (kWh)
- Cooling energy output measurement (kWh)
- Instantaneous and average Energy Efficiency Ratio under real operating conditions
- Remote monitoring with Carrier Connect

FLOODED SHELL AND TUBE EVAPORATOR
- Exclusive Carrier design
- Flooded technology for high energy efficiency
- New generation of copper tubes with specific profile to reduce pressure drops when operating with glycol

LATEST GENERATION CARRIER VARIABLE-SPEED 06Z TWIN SCREW COMPRESSOR WITH AC MOTOR
- Exclusive Carrier design
- Twin screw compressor designed for variable speed operation
- High efficiency AC motor
- Stepless variable-speed control (0%-100%)
- Integrated resonator array for compressor acoustic attenuation
- Integrated check valve for quiet shutdown
- Air-cooled inverter drive for increased reliability
- Bearing life exceeding 100,000 hours

VARIABLE-SPEED DUAL PUMPS WITH AC MOTOR
- Dual pumps designed for variable speed operation
- High efficiency AC motor
- Low static pressure (~100 kPa) or high static pressure (~180 KPa)
- 3 pump control modes available: constant water flow with 2 speeds, variable water flow based on constant delta t or constant delta P
- Compatibility of chillers for variable primary flow operation
## Technical characteristics

### 30KAV STANDARD EFFICIENCY UNITS

<table>
<thead>
<tr>
<th>30KAV</th>
<th>500</th>
<th>550</th>
<th>600</th>
<th>650</th>
<th>720</th>
<th>800</th>
<th>900</th>
<th>1000</th>
<th>1100</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOMINAL COOLING CAPACITY (KW)</td>
<td>493</td>
<td>537</td>
<td>600</td>
<td>636</td>
<td>723</td>
<td>791</td>
<td>892</td>
<td>975</td>
<td>1079</td>
</tr>
<tr>
<td>SEER (Ecodesign) (KW/W)</td>
<td>4.97</td>
<td>4.96</td>
<td>5.23</td>
<td>5.21</td>
<td>5.34</td>
<td>5.15</td>
<td>5.24</td>
<td>5.13</td>
<td>5.27</td>
</tr>
<tr>
<td>ESEER (Eurovent) (KW/W)</td>
<td>4.76</td>
<td>4.77</td>
<td>4.98</td>
<td>5.00</td>
<td>5.16</td>
<td>4.93</td>
<td>5.07</td>
<td>4.93</td>
<td>5.04</td>
</tr>
<tr>
<td>SEER (Ecodesign) (Option 17) (KW/W)</td>
<td>5.02</td>
<td>5.00</td>
<td>5.29</td>
<td>5.27</td>
<td>5.42</td>
<td>5.21</td>
<td>5.32</td>
<td>5.20</td>
<td>5.35</td>
</tr>
<tr>
<td>ESEER (Eurovent) (Option 17) (KW/W)</td>
<td>4.80</td>
<td>4.81</td>
<td>5.05</td>
<td>5.07</td>
<td>5.24</td>
<td>4.99</td>
<td>5.15</td>
<td>4.99</td>
<td>5.12</td>
</tr>
<tr>
<td>EER (Eurovent) (KW/W)</td>
<td>5.00</td>
<td>2.91</td>
<td>3.14</td>
<td>2.98</td>
<td>3.19</td>
<td>3.03</td>
<td>3.07</td>
<td>2.98</td>
<td>3.05</td>
</tr>
<tr>
<td>ENERGY CLASS (Eurovent)</td>
<td>Class B</td>
<td>Class B</td>
<td>Class A</td>
<td>Class B</td>
<td>Class B</td>
<td>Class B</td>
<td>Class B</td>
<td>Class B</td>
<td>Class B</td>
</tr>
</tbody>
</table>

### SOUND POWER LEVEL

| Standard Unit | dB(A) | 95 | 95 | 96 | 98 | 99 | 98 | 99 | 98 | 100 |
| Low Noise Option 15 | dB(A) | 94 | 94 | 94 | 94 | 96 | 97 | 96 | 97 | 97 |
| Very Low Noise Option 15LS | dB(A) | 90 | 90 | 90 | 92 | 92 | 94 | 92 | 94 | 94 |

### LENGTH - WIDTH - HEIGHT

<table>
<thead>
<tr>
<th>30KAV</th>
<th>4350 x 2253 x 2297</th>
<th>4350 x 2253 x 2297</th>
<th>5540 x 2253 x 2297</th>
<th>5540 x 2253 x 2297</th>
<th>6735 x 2253 x 2279</th>
<th>6735 x 2253 x 2279</th>
<th>7925 x 2253 x 2297</th>
<th>7925 x 2253 x 2297</th>
<th>9120 x 2253 x 2297</th>
<th>9120 x 2253 x 2297</th>
</tr>
</thead>
</table>

### REFRIGERANT

- R-134a

### OPTIONS

- **EC fans**: High ambient temperature operation up to 55°C
- **High energy efficiency**: IP 54 control box
- **High energy efficiency+**: Evaporator and pumps aluminum jacket
- **Low pressure variable-speed dual pumps**: Service valves
- **High pressure variable-speed dual pumps**: BACnet, JBus and Lon communication interfaces
- **Low noise, very low noise, ultra-low noise**: Carrier Connect wireless connectivity for remote energy monitoring
- **Side enclosure panels and grilles**: PUREtec™ version

---


(2) Options: 15=Low noise level; 15LS=Very low noise level.

Eurovent certified values

---

www.carrier.com

AquaForce® Vision - 30KAV - English - October 2017. © Carrier 2017. All rights reserved. Carrier reserves the right to change certain information and specifications contained in this document at any time and without prior notice. Since standards, specifications and designs are subject to occasional change, please ask for confirmation of the information given in this publication.