ATHENIA™ MKII SERIES
— HVAC roof units for diesel/CNG buses —
Lower fuel consumption and high passenger comfort

The Athenia™ MkII product range offers the highest ratio between cooling capacity and unit weight, featuring extra light aluminium frames and plastic covers. The Athenia™ MkII unit is equipped with a servo-motor controlled fresh air damper, that provides 100% fresh air while reducing fuel consumption.

For the highest passenger comfort, the CANAIRE® control system can manage up to three temperature zones with precise temperature control for single, articulated and double-articulated buses. CANAIRE® modular expandable control system manages efficient operation and low power consumption through continuous RPM control for fans and blowers.

The CANAIRE® control system features an ergonomically designed LCD driver panel that allows for the control of A/C roof units in parallel with a front-box unit placed in the driver’s area. It maximizes the efficiency of such system configurations, while lowering the fuel consumption of the bus.

To further improve air quality and passenger comfort, the AdvanTech™ Fresh Air control option manages the fresh air intake volume based on internal air quality measurement.

Built-in CO₂ sensors can be added on demand. For additional fuel optimisation, the CANAIRE® controller offers customisation features that allow system parameterisation changes, via service and diagnostic software tools, in alignment with operating conditions and customer needs.

Environmental impact

With its innovative micro-channel coils (with a reduced refrigerant charge of 50% compared to conventional coils), the Athenia™ MkII series offers an improved environmental performance with a low global warming potential (GWP).

To improve environmental-friendliness, we offer refrigerant circuit installation packages, minimising the risk of refrigerant leakages from A/C systems.

For additional safety, we only use non-flammable refrigerants with an A1 classification.

Low noise

As a standard solution we are offering step-less RPMs regulation of the fans and blowers.

The brushless blowers and fans with full speed PWM control can be used in Athenia™ MkII range for lowering the noise level.
Reliability

Thermo King products are built to last. We continuously test and develop our designs to meet the high demands of bus temperature control applications. We only use the most reliable and internally validated components in our A/C systems.

We carry out a range of rigorous functional and performance tests to validate all our transport refrigeration equipment in a controlled environment such as special 3D multi-axial vibration and twist profiles tests. They regularly exceed the standard bus homologation requirements (ECE R10.05).


Ease-of-use and service

Athenia™ MkII units are designed to be compatible with bus roofs with a radius from 7.5m to flat. To increase the flexibility of usage, the units are available for screw or glue bus roof installation.

All Athenia™ MkII units are compatible with a wide range of compressor dimensions and installation space limitations, helping to extend the application areas.

Athenia™ MkII's ergonomic unit design ensures faster access to components, thus minimising maintenance and service time.

ATHENIA™ MkII SERIES

Thermo King Dealer Network for low cost of ownership

Athenia™ MkII owners have access to Thermo King’s worldwide dealer and service network that helps to minimise cost of ownership and maximise uptime. Thermo King Dealers have been servicing transport temperature control equipment for more than 75 years now.

Our Dealer Service Network:
- More than 500 service points in 75 countries
- Non-stop availability 24/7/365
- Always in your area: most locations are within a two-hour drive
- Direct telephone contact
- Immediate assistance in your language
- Optimised fleet maintenance

For more information, visit: dealers.thermoking.com

S-960

SPECIFICATIONS S-500 S-700 S-805 S-960 S-960ADV

<table>
<thead>
<tr>
<th>Layout unit</th>
<th>Narrow (N) Wide (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaporator air capacity⁴ [[m³/h]]</td>
<td>4400 (4920)</td>
</tr>
<tr>
<td>Fresh air range [%]</td>
<td>0-100</td>
</tr>
<tr>
<td>Current draw⁵ [[A]]</td>
<td>54 (65)</td>
</tr>
<tr>
<td>Dimensions roof unit [(W x L x H) [mm]]</td>
<td>1850 x 2300 x 215 (N)</td>
</tr>
<tr>
<td>Refrigerant type / average filling volume [[kg]]</td>
<td>R134a / 2,2</td>
</tr>
<tr>
<td>Weight (cool/cool+heat) [[kg]]</td>
<td>125 / 131</td>
</tr>
<tr>
<td>Control system [CANAIRE (EN/DE/CZ/IT/FR/SP)]</td>
<td>TM31, TK X430, FXX 40/470, 5616, 5391</td>
</tr>
<tr>
<td>Compressors options</td>
<td>TM31, TK X430, FXX 40/470, 5616, 5391</td>
</tr>
<tr>
<td>Split system option availability⁶</td>
<td>No</td>
</tr>
<tr>
<td>Driver unit evaporator extension availability</td>
<td>Yes (DS-500)</td>
</tr>
</tbody>
</table>

¹ - Simulated at conditions -40°C/40°C/95%  
² - Measured at conditions 35°C/27°C/19°C  
³ - Measured at conditions -20°C/+80°C/16.7 1/min  
⁴ - Free blow capacity for brush (brushless) blowers  
⁵ - Current consumption for unit only at 27 VDC (unit with compressor clutch and pump)  
⁶ - For split systems 2 smaller compressors can be used instead of one
Thermo King – by Trane Technologies (NYSE: TT), a global climate innovator – is a worldwide leader in sustainable transport temperature control solutions. Thermo King has been providing transport temperature control solutions for a variety of applications, including trailers, truck bodies, buses, air, shipboard containers and railway cars since 1938.

For further information, please contact:
europe.thermoking.com

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dealers.thermoking.com