

Air Eco₂nomy[®]



GEA Denco T-Range > for consultants, contractors, and end users

[constant 50% humidity]
[21°C room temperature
in 24-hour operations]

Precise climate for your IT applications

50%

[21°C]

Denco means precision climate control

System hardware, control software, and proactive, problem-preventing service levels provide perfect unity in the GEA Denco range of systems. It is tailored to the special requirements of precision climate control, and prevents climate-control malfunctions and their consequences for the user.

The term precision control could be defined as a condition where people cannot feel changes in temperature, humidity or air quality. However, many installations such as telecommunication, data processing, industrial measurement, and museum facilities need much more precise control than people do. Also due to the often critical nature of these applications, where equipment failure can have serious consequences, full climate control must be provided 24/7.

Precision air conditioning systems from the GEA Denco T-Range have been specifically designed to meet these exacting requirements and operate to very close tolerances of temperature, humidity and air filtration, often in the most challenging of ambient conditions. Based on a modular concept, the GEA Denco T-Range adapts easily to suit any room configuration and integrates seamlessly with modern Building Management Systems.

To complement the T-Range, GEA Denco offers a range of tailored service solutions, ensuring customer support, fast response and maximum system availability.

