

Rittal – The System.

Faster – better – everywhere.

Beat the Heat – Rittal Free Climate Efficiency Inspections

Did You Know?

- Excessive heat can affect the proper operation and service life of electrical equipment. 80% of control component failures are caused by a failing cooling solution
- Unplanned interruptions to production can easily cost your business tens of thousands of dollars per hour
- Without proper maintenance, climate units are susceptible to complications in the warm months

Preventative Maintenance Benefits

- Regular maintenance ensures optimal performance, energy savings, and cost reduction of air conditioners, chillers, heat exchanges, fans, or LCPs
- Prioritizing proper maintenance programs helps prevent downtime and failures
- Rittal offers several onsite preventative maintenance services to help your units stay in optimal condition

[View the Rittal Service Brochure](#)

Rittal Climate Inspection Service...Fast, Simple Reliable.

- A service inspection evaluates cooling units to identify energy usage and maintenance needs to prevent risks and reduce downtime
- Receive a full inventory and energy efficiency report post-inspection and solutions for reducing costs, energy usage, and your carbon footprint
- Contact your local Rittal account representative to schedule your free Climate Survey

[Schedule Your Free Climate Survey](#)



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



Your Climate Control Partner

Rittal's enclosure air conditioners offer industry-leading performance and efficiency, including innovative hybrid technology with average energy savings of up to 75% and nanotechnology to reduce carbon emissions. As a partner, you can offer customers cooling solutions that excel in both application performance and environmental impact.



Blue e+ Air Conditioners:

- Fully certified for both the US & global markets
- 75% energy saved due to speed-regulated components and heat pipe technology
- Intuitive operation due to touch display and intelligent interfaces
- Suitable for international use due to a unique multi-voltage capability 120 to 460V, single and three-phase
- Longer service life for installed components, global usability and Industry 4.0 capabilities with the IoT module
- Available in output categories: Blue e+ 5,459–19,790 BTU
- Unique to Blue e+ and Blue e+ S:
 - Available in output categories: Blue e+S 1,774–3,412 BTU
 - Environmentally friendly refrigerant R-513A (56% lower GWP)
 - Direct detection status by LED light guide
 - Messages are color-coded ("critical" or "non-critical" error)

Blue e Air Conditioners:

- Fully certified for both the US & global markets
- Offered in 110V to 460V, single and three-phase
- Available in output categories: 1,000–16,800 BTU
- Integrated condensate evaporator eliminates need for condensate collection bottles
- Exclusive RiNano coating on condenser coils extends maintenance intervals and removes the need for filter mats
- Extensive control and monitoring features Field Service program for added peace of mind
- 2 year warranty from date of manufacture

[Schedule Your
Climate Service Inspection Today
Click Here](#)

You can find the contact details of all Rittal companies throughout the world here.



www.rittal.com/contact

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

