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

<u>View the</u> <u>Rittal Service Brochure</u>

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

RITTAL

ENCLOSURES

POWER DISTRIBUTION CLIMATE CONTROL



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.



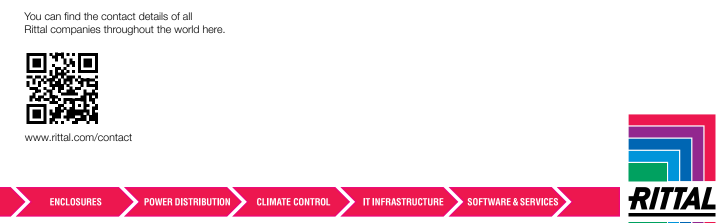
Blue e+ Air Conditioners:

- 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



FRIEDHELM LOH GROUP