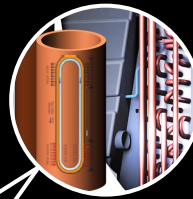
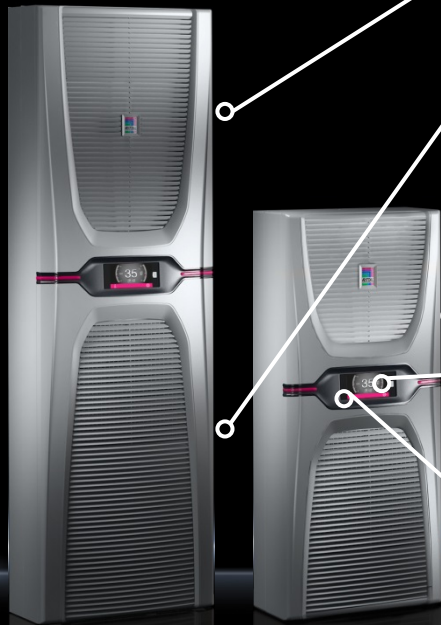


Rittal – The System.

Faster – better – everywhere.

Blue e+ Cooling units



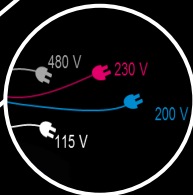
Passive Climate Control: Heat Pipe cooling circuit uses cold ambient air for cooling

Active Climate Control: Compressor cooling circuit with speed-controlled components for demand-based cooling



One installation cut-outs for multiple cooling capacities and mounting variants

Handles for convenient transport and positioning, provision for lifting eyebolts and mounting clips for easy installation



Inverter technology:

The cooling units can be used for several voltages without installing a transformer



Resistive Touch-Display with permanent status display .

Current and preventive maintenance display

Prioritized system messages.



Quick diagnosis with Smartphone App via Near Field Communication (NFC)

Remote monitoring via Ethernet and device analysis with RiDiag via USB interface

Detailed function analysis and parameter setting capabilities via diagnosis software RiDiag

Efficiency.

Revolutionary energy efficiency due to hybrid technology

Save up to 75%.

Versatility.

More flexibility due to multi-voltage support

International usage.

Safety.

Longer service life due to component-friendly cooling.

Constant temperature inside the enclosure.

User friendliness.

Intuitive operation due to touch display and intelligent interfaces.

Faster informed.

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

