# Rittal – The System.

Faster – better – everywhere.

Climate Control Quick Reference



#### **Blue e+ Wall-Mounted Cooling Units**

- IP 55
- 1.6-5.8 kW
- Energy efficient
- Touch screen controller
- Nano coating technology
- Multiple mounting positions



## **HD Air To Water Heat Exchangers**

- IP 56/59
- NEMA 4X protection category
- 0.6-1.2 kW
- Easy to clean, hygienic design
- Intelligent comfort controller
- Energy efficient
- Maintenance free
- Optimal for food and consumables industry applications



# **Wall-Mounted Stainless Steel Cooling Units**

- NEMA 4X protection category
- Stainless steel
- 0.55-2.55 kW
- Intelligent comfort controller
- Nano coating technology
- Integrated condensate evaporator
- Suitable for outdoor use



# **Liquid Cooling Packages**

- IP 55
- 9.5 kW
- Heat exchanger in TS8 baying system
- Air outlet from one side only or both sides
- Optimal for extreme ambient conditions



## **Air To Water Heat Exchangers**

- IP 55
- 0.3-7 kW
- Roof and wall-mounted versions
- Intelligent comfort controller
- Energy efficient
- Maintenance free
- Optimal for extreme ambient conditions



#### Chillers

- Energy efficient
- 1-40 kW
- Intelligent comfort controller
- Nano coating technology
- Ideal for machine and enclosure cooling
- Multiple voltages



#### Fans & Filters

- IP 51-56
- NEMA 12-4X
- Hose proof hood option
- 20-820 m<sup>3</sup>/h
- Tool-free assembly
- Reversible / diagonal fan motor



#### **Air To Air Heat Exchangers**

- IP 54
- 17.5-90 W/K
- Roof and wall-mounted versions
- Intelligent comfort controller
- Energy efficient
- Maintenance free
- Optimal for extreme ambient conditions



#### **Roof-Mounted Fans**

- IP 55
- 500-1069 m<sup>3</sup>/h
- The same cut-out size for all models
- High energy efficiency



#### **Blue e Roof-Mounted Cooling Units**

- IP 54
- 0.55-3.8 kW
- Intelligent comfort controller
- Nano coating technology
- Integrated condensate evaporator
- Ducting capability



#### **Thermoelectric Coolers**

- Heat transfer by the peltier effect
- 100 W
- No moving parts
- Compact, lightweight, efficient
- Multiple mounting positions24V DC or dual 100-240V option



# **Blue e Wall-Mounted Cooling Units**

- IP 54
- 0.55-3.95 kW
- Intelligent comfort controller
- Nano coating technology
- Integrated condensate evaporator
- Multiple mounting positions



#### LCU DX

- 3 and 6.5 kW
- Single and redundant version
- Energy efficient
- EC fan technology
- Inverter output-regulated compressor
- Suitable for TS IT racks and micro data centres



#### **Roof-Mounted Cooling Units**

- IP 54
- 3 kW
- 230V, 1 ~
- Intelligent comfort controller
- Nano-coated condenser
- Integral electric condensate evaporation
- Air baffle plate included



#### LCP Rack DX

- 12 kW
- EC modulated fan technology
- Integral condensate and leak management
- One or two racks cooling option
- Sophisticated controller including online connection
- Simple representation of redundancies

#### LCP Inline DX

- 12 kW
- EC modulated fan technology
- Integral condensate and leak management
  Cooling of several racks
- Sophisticated controller including online connection
- Simple representation of redundancies



#### **LCP Rack CW**

- 10-55 kW
- EC modulated fan technology
- Integral condensate and leak management
- One or Two racks cooling option
- Sophisticated controller including online connection
- Simple representation of redundancies

#### **LCP Inline CW**

- 10-55 kW
- EC modulated fan technology
- Integral condensate and leak management
- Cooling of several racks
- Sophisticated controller including online connection
- Set-forward and flush variants

## **Chillers for IT Cooling**

- IP 55
- 15-481 kW
- Redundant speed-controlled agmug
- Controller with networking capability with the SNMP protocol
- Optional free cooling
- Optional pump and tank



Fan & Filters		Unimpeded Air Flow m³/h													
		55	105	180	230	550	700	900	1100						
Wall-Mounted Fans			•	•	•	•	•								
Wall-Mounted EMC Fans	•	•	•	•	•	•	•								
Wall-Mounted EC Fans		•	•	•	•	•	•								
Roof-Mounted Fans						•		•	•						

Heaters					T	hermal	Output	w				
	10	20	30	50	75	100	150	250	350	400	700	800
Without Fan	•	•	•	•	•	•	•					
With Fan								•	•	•	•	•

LCP			Coolin	g Capad	city kW		
	10	12	20	30	35	40	55
LCP Rack Industry	•						
LCP DX		•	•		•		
LCP CW	•	•	•	•	•	•	•

Cooling Units		Cooling Capacity kW														
	0.1	0.3	0.5	0.8	1.1	1.6	2	2.6	3	4	6					
Thermoelectric	•															
TopTherm Wall-Mounted		•														
Blue e Wall-Mounted			•	•	•	•	•	•		•						
Blue e Wall-Mounted, Slimline						•										
Blue e+ Wall-Mounted							•	•		•	•					
Blue e NEMA 4X			•		•	•	•	•								
Blue e Roof-Mounted			•	•	•	•	•		•	•						

Chillers														Co	ooling C	apacity	kW													
	1	1.5	3	4.5	6	8	12	16	20	25	32	36	40	48	67	77	88	99	117	124	155	172	196	235	261	291	362	387	430	481
Industrial TopTherm	•	•	•	•	•	•	•	•	•	•	•		•																	
Blue e+			•	•	•																									
IT Chillers								•		•		•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

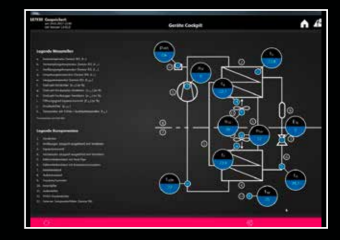
#### **Therm Software**

- Enclosure heat load calculation
- Enclosure climate control configuration
- Chiller configuration
- IT cooling configuration



# **RiDiag Software**

- Operation and monitoring
- Analysis, parametrisation and diagnosis
- For TopTherm and Blue e+ cooling units and chillers
- 2 years historical data



#### IoT Interface

- Incorporation of Blue e+ cooling units into the IoT platform
- Transmission of equipment data to the cloud
- Status monitoring and maintenance information
- Visualising equipment status



#### **SERVICE**

To support your business Rittal delivers comprehensive service support throughout the world for our range of cooling products.

- Service centres across ANZ
- Qualified technicians
- 24 hour availability
- Service and efficiency checks
- Service contracts
- Repairs and maintenance
- Extended warranty



# 37\_01\_2018

# Rittal – The System.

Faster – better – everywhere.

- Enclosures
- Power Distribution
- Climate Control
- IT Infrastructure
- Software & Services

## **AUSTRALIA**

#### **Customer Service**

**T** 1800 350 665

**E** customerservice@rittal.com.au

#### Service

**T** 1800 676 169

**E** service@rittal.com.au

**W** rittal.com.au rittaldatacentre.com.au

#### **NEW ZEALAND**

# **Customer Service**

**T** 0800 748 825

E sales@rittal.co.nz

#### Service

**T** 0800 748 737

E service@rittal.co.nz

**W** rittal.co.nz rittaldatacentre.co.nz

