

# **EXCOOL ZERO DATA CENTER COOLING SOLUTION**

Indirect evaporative cooling. Reimagined.



# **Capacity Range**

250kW - 550kW

#### **Optimised energy utilisation**

Experience industry-leading low pPUE, ensuring maximum operational efficiency.

## **Extreme environment adaptability**

Engineered for impeccable performance, even in the most challenging ambient conditions.

#### Low-water cooling solution

Achieve superior cooling capabilities consuming minimal water — the pinnacle of sustainability.

#### Slimline infrastructure

Excool Zero's adiabatic cooling significantly decreases the peak connected load, resulting in reduced electrical infrastructure requirements.

## In-built controls redundancy

UPS-backed controls system, providing comprehensive visibility and immediate response to black building events.

#### Swift cooling backup

Full cooling capacity reached 45 seconds after generator startup, minimising operational disruptions.

#### Flexible efficiency

Water and energy prioritisation through customisable efficiency parameters, meeting the specific requirements of all stakeholders.



#### **Turnkey installation**

All-in-one plug & play package for fast deployment and revenue generation.

#### Quick-to-market delivery

Don't let timelines hold you back; our short delivery windows expedite your project schedule.

#### **Intelligent controls**

Optimised cooling control for an advanced operational sequence, giving you precise thermal stability at the highest efficiency.

# **Onboard water treatment**

Reduce CAPEX on makeup water plant by virtue of Excool Zero's onboard softening and biological filtration.

#### IT infrastructure protection

Ensure long-term reliability and performance of your servers with the security of Excool Zero's indirect cooling.

#### Easy maintenance

Designed for straightforward, hassle-free upkeep, ensuring longevity and continuous performance.

# **Cost-efficient investment**

With low CAPEX requirements, we provide a financially accessible solution without compromising on quality or functionality.



# EXCOOL ZERO 250 EXCOOL ZERO 550





Sensible cooling capacity	250kW
Supply air volume per unit	17.4 m3/s
Design external static air pressure	100Pa
Air filters	Washable reticulated foam
Water filters	0.2µm absolute biological filter hexametaphosphate cartridge
Peak water consumption	10L/m
Peak power consumption	96kW
Electrical supply 3phs 3/4wire	60Hz/400V
Dimensions	Height: 3500mm Depth: 2300mm Width: 3000mm
Shipping weight	3500kg
Operating weight	4500kg

Sensible cooling capacity	550kW
Supply air volume per unit	32.5 m3/s
Design external static air pressure	100Pa
Air filters	Washable reticulated foam
Water filters	0.2µm absolute biological filter hexametaphosphate cartridge
Peak water consumption	20L/m
Peak power consumption	213kW
Electrical supply 3phs 4wire	60Hz/400V
Dimensions	Height: 3500mm Depth: 3600mm Width: 4500mm
Shipping weight	5600kg
Operating weight	8000kg

Please note this data sheet represents maximum values with all components operating at 100% capacity. This data sheet is not based on any specific outdoor ambient condition.



