

Powerfully Cool in City Spaces

ALWAYS COLDER

Feel the deep cooling difference instantly with Airbitat City Cooler. Powered by our Reevac[®] Deep Cooling technology, the City Cooler is 50% more effective in delivering cool air than conventional evaporative cooler.



The Airbitat City Cooler is designed to be quiet yet powerful. With streamlined airflow paths and high efficiency low-noise German-engineered fans that are fully encapsulated, the Airbitat experience is one that is truly cool, but never noisy.

ALWAYS HYGIENIC

The Airbitat City Cooler is designed for easy maintenance to ensure maximum hygiene and cooling performance. With built-in cleaning cycles, you can be sure that each experience with Airbitat is fresh and cool.

CITY COOLER

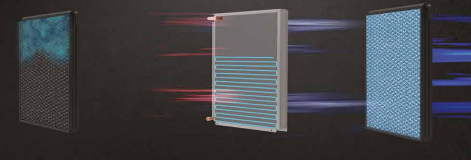
AIRBITAT

The Reevac[®] Deep Cooling Technology

Experience deep cooling that is always colder

Other coolers can be limited in its cooling impact. But with the City Cooler, you will feel the deep cooling difference instantly. With our unique **Reevac® Deep Cooling** technology, it is always 50% more effective in delivering cool air than conventional evaporative cooler, in every environment.





Step 1 Creating cold water

Cold water is created by evaporation within the City Cooler to generate a reservoir of cold water to supercharge the cooling cycle.

Step 2 Rapid cooling

With the cold water created, it fuels the ultra-efficient heat exchanger, rapidly transforming the ambient air to a cooler temperature.

Step 3 Deep cooling

The cooled air then passes through a second stage of evaporation, emerging as deeply cooled air streams.

Always 50% more effective than conventional evaporative coolers

Powered by **Reevac® Deep Cooling** technology, the City Cooler delivers unparalleled cooling performance that is 50% more effective versus conventional coolers. Ideal for cooling open spaces, it provides relief from urban heat even in the most challenging environments.

Mediterranean Summer

50% more effective

Ambient climate **34[°]C** 50% RH Carbon Emissions Savings of 70.6%

Maximum cooling from conventional cooler

27.6°C

Superior deep cooling from Airbitat City Cooler

24.2°C



Energy saving and eco-friendly

The City Cooler is designed to be energy-efficient and eco-friendly from day one. With no energy-hungry compressors, it consumes up to 80% less electricity than air-conditioning of a similar capacity, and it does not generate any waste heat to the environment. The City Cooler also delivers sustainable deep cooling without the use of chemical refrigerants and CFCs, or emissions of harmful chemicals. It is environmentally-friendly and sustainable to operate.



Up to 80% energy savings







Constant airflow, customised cooling

The City Cooler features a constant airflow with twelve multi-directional adjustable nozzles, enabling customised cooling experiences for your space. You decide how to cool your space.



8m throw

Smart operations, smart savings

The City Cooler's intelligent operating system detects ambient environment conditions and automatically switches between Fan Mode and Boost Mode, delivering energy-efficient smart savings. The City Cooler also comes with the Airbitat Smart Control App that lets you set up the Airbitat on-site, or manage a fleet of coolers remotely via the web dashboard.



Smart Operations







The Airbitat City Cooler is:



Built tough

Durable and robust to weather outdoor conditions.

Fuss-free maintenance with removable panels for easy rinsing.



Timer function

Be completely in control. Set a timer to automatically switch on/off your cooler.

Product of Singapore

Wholly innovated, engineered and designed in Singapore.



Hygienic

Engineered to resist bacteria growth and decay for hygienic operation and increased service life.



365 days of surety

Comes with one year limited warranty for labour and parts.

Specifications:

Model No.			CTC01		
Air flow	(m³/h)		5,200#		
Cooling capacity*	(kW)	16.0 ¹	31.9 ²		40.2 ³
	(Ton)	4.5	9.1		11.4
	(Btu/hr)	54,600	108,840		137,160
СОР	-	12.3	24.5		30.9
Power supply	(V)	90-13	30	200-240	
Frequency	(Hz)		50 / 60		
Current	(A)	12		6	
Power consumption	(kW)		1.3		
Weight (Dry / Wet)	(kg)		210 / 280		
Dimensions (L x W x H)	(mm)		808 x 940 x 198	5	



*Based on outdoor ambient condition of: $34^{\circ}C/50\%$ RH | $^{2}38^{\circ}C/21\%$ RH | $^{3}46^{\circ}C/16\%$ RH *Airflow reduction of up to 15% is expected when supply voltage is below 100V.

Frequently Asked Questions:

Where does the City Cooler work best?

The City Cooler works best in well-ventilated spaces, preferably with adequate shelter from the elements. These can include commercial spaces - such as semi-open urban areas, outdoor attractions, alfresco dining or even in industrial spaces such as large factories and hangars.

Does misting occur at the outlet?

The City Cooler is not a misting solution and all moisture is completely evaporated before leaving the unit.

Can the City Cooler be used indoors?

The City Cooler can be used indoors, but only with sufficient ventilation. It is not advisable to use the system in a totally enclosed space due to the gradual build-up of humidity.

What type of maintenance is required?

The City Cooler's pre-filters, accessible via the removable side grilles, should be washed regularly depending on the ambient conditions of the installation site. Thorough cleaning of internal components is also recommended once every 6 months to ensure maximum hygiene and cooling performance of the City Cooler.

What is the water consumption?

The City Cooler consumes around 20 litres* of water an hour. *Subject to environmental conditions

What is required to operate the City Cooler?

A single-phase power source and a minimum 1-bar pressure water-inlet is required. A water discharge point is also necessary as the system automatically discharges any excess water at the end of operations.

Proudly Innovated in Singapore by



For enquiries, please email us at airbitat.sales@stengg.com, or visit www.airbitat.com for more information.