# deepair **COOLIZER**



**LESS** CONSUMPTION **FOR LARGE** AREAS!

	ALWAYS
П	FRESH
П	AND COOL
П	AIR, WITH
П	COOLIZER!
ı	***

Technical Specifications							
Air Capacity	25,000 m³/h	Fan Type	Axial	Cabin Dimensions	1200x1200x1320 mm		
Motor Power	1.5 kW	Fan Diameter	Ø 615 mm	Weight	70 kg		
Fan Pressure	230 Pa	Fan rpm	1390 rpm	Usage Weight	110 kg		
Motor Current	6.81 A	Tank Capacity	40 L	Channel Dimensions	Ø 660 mm		
Voltage	220 V	Pad Dimensions	1000x880x100 mm	Fan Speed	12 Stages		
Drainage	Automatic	Pad Area	3.52 m <sup>2</sup>				

## **Benefits**

It is the most economical and comfortable option for your cooling needs for medium or large size commercial businesses, industrial facilities or large areas! The key to effective evaporative cooling is to ensure saturation of all cooling pads during operation and to size and design the system's fan and motor to provide appropriate airflow for the space.

Provides ambient cooling with 100% fresh air. Does not dry the ambient air.

Carbon emission is "0" and it does not emit harmful gases.

Maintenance cost is low.

It consumes 80% less energy compared to traditional air conditioning systems.

The installation cost is 80% cheaper than traditional air conditioning systems.

It creates a natural air circulation as it constantly provides fresh air to the interior environment.

Installation is simple. It can be easily moved when desired.

Variety of installations suitable for the environment.



## Nature Friendly

It does not emit harmful gases to the environment and does not dry the air while cooling, thus providing high indoor air quality.



### Fresh Air and Comfort

Since the air inside constantly recirculates, it provides natural cooling.



### Low Operating Cost

It consumes 80% less energy than conventional gas air-conditioners.