

# EvCoPro

## Data Sheet

### General Characteristics of Evaporative Cooler, EvCoPro.

Some of the features of our new evaporative coolers include lower energy consumption than traditional air conditioning systems, which reduces electricity costs. Capable of cooling large areas, ideal for outdoor spaces, patios, workshops, or warehouses. Equipped with wheels for easy mobility, allowing it to be moved to different spaces as needed. Extended operation time without the need for constant water refilling. Multiple fan speed levels to customize airflow and cooling intensity. Quiet operation, perfect for spaces where a calm environment is needed. Equipped with filters that help purify the air by removing dust and particles, easy to clean and reuse. Intuitive and simple controls, with remote control options on some models for added convenience. Eco-friendly technology that does not harm the environment. With durable and easy-to-maintain parts, evaporative coolers typically have lower operating costs. Models feature modern and compact designs that fit well in any environment, both indoors and outdoors.

### Product Applications of Evaporative Cooler, EvCoPro.

The EvCoPro is ideal for home use, as it can be employed in living rooms, bedrooms, kitchens, common areas, etc. In office environments, it helps maintain a pleasant temperature, and in classrooms and common areas of schools, it provides effective cooling. It is also suitable for businesses and restaurants, as it keeps customers and employees comfortable. Additionally, the EvCoPro can be utilized in hotels, gyms, factories, warehouses, greenhouses, sports facilities, etc.

### Warranty of Evaporative Cooler, EvCoPro.

Manufacturer's Limited Warranty: 1 Years.



### Specific characteristics of Evaporative Cooler, EvCoPro.

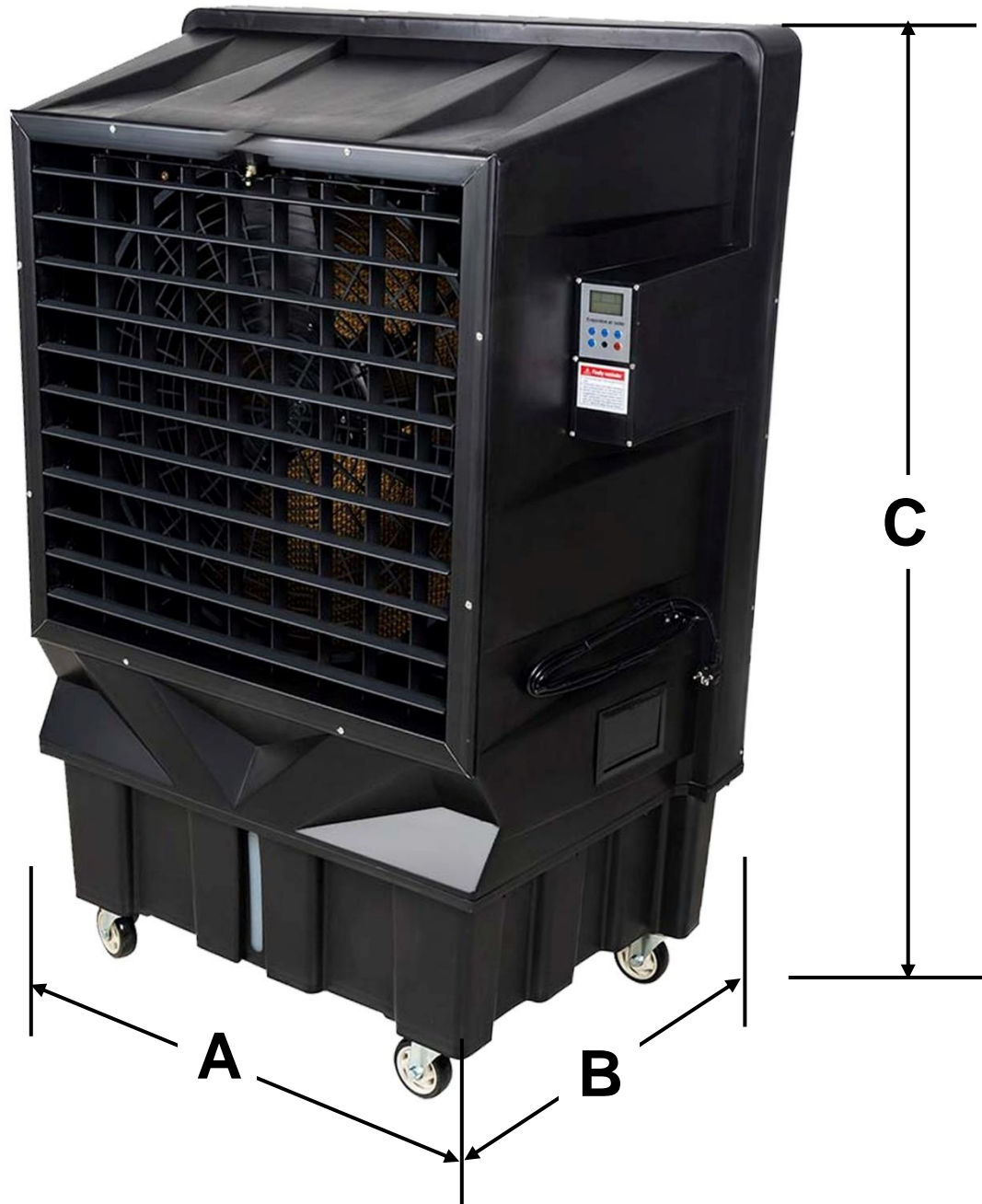
Item #	Manufacturing #	# Pieces	Power	Wattage W	Voltage V	Air Volume		Cooling Area m <sup>2</sup>	Tank Capacity L	Weight and Dimensions with Packaging	
						CFM	m <sup>3</sup> /hr			Lbs	W,H,D In.
USHHB-001	HHB-180	1	220-240V/60Hz	550	220/240	10594	18000	100-150	100	63	45,60,27
USHHB-002	HHB-180	2	220-240V/60Hz	550	220/240	10594	18000	100-150	100	126	90,60,27
USHHB-003	HHB-180	3	220-240V/60Hz	550	220/240	10594	18000	100-150	100	189	90,120,27
USHHB-004	HHB-180	4	220-240V/60Hz	550	220/240	10594	18000	100-150	100	252	90,120,27
USHHB-005	HHB-180	5	220-240V/60Hz	550	220/240	10594	18000	100-150	100	315	90,120,54

# EvCoPro

## Data Sheet

### Dimensions (In.) of Evaporative Cooler, EvCoPro.

Series	Length A	Height B	Width C
USHHB-001	44.4"	26.7"	59.4"



# EvCoPro

## Data Sheet

### Gallery of Evaporative Cooler, EvCoPro.



# EvCoPro

**Data Sheet**

**Gallery of Evaporative Cooler, EvCoPro.**



ID	Author	Description Error	Description Update	Supervisor Name
V1	Marcela Roldán	Technical Sheet Nueva	Technical Sheet Nueva	Jessica Lorenzo