

# WORKING IN COMFORTABLE ENVIRONMENTS, INCREASES PRODUCTIVITY



## **INCREASES PRODUCTIVITY**

Studies show that if temperatures exceed 29  $^{\circ}$ C, worker production drops by 18% and errors increase by 40%



## **IMPROVES OCCUPATIONAL SAFETY**

An occupational injury caused by heat can cost the company more than £20,000



## **REDUCES WORKPLACE ACCIDENTS**

Employee accidents and failures can increase by 92% with just an 8  $^{\circ}\text{C}$  increase in temperature



# PORTABLE AIR COOLERS

Fully conceptualised and manufactured in Europe, Master BC evaporative coolers are designed to lower excessive temperatures in large industrial working areas. Once plugged into a socket and connected to a water supply, the energy-efficient and fully portable unit is ready to deliver cooling. The integrated UV lamp disinfects all water before use to eliminate any risk of virus or bacteria contamination.



#### **Advantages**

- Powerful air volume to cool large working areas
- No installation, no duct work required
- Low running costs
- Easy to maintain
- Evaporative filter pads, blocking dirt
- UV lamp, disinfecting water
- Low energy consumption
- Applications: Workshops and warehouses, plastic, glass, assembly and painting plants, agriculture, greenhouses and aircraft hangars



**BC 121** 

Airflow rate: 12,000 m³/h
Maximum area: 250 m²



## BC 221

Airflow rate: 22,000 m³/h Maximum area: 330 m²



## BC 341

Airflow rate:  $30,000 \text{ m}^3/\text{h}$ Maximum area:  $400 \text{ m}^2$ 

Deal	er
------	----

Visit our specific page

