



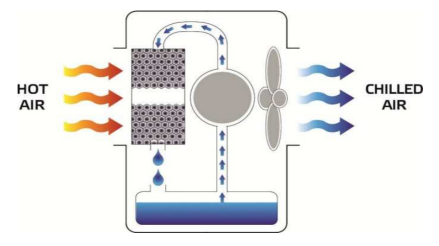
PORTABLE BIO COOLER

BC 120





FUNCTIONING PRINCIPLES



Master Bio Coolers cool the air using a simple natural process: the evaporating water decreases the temperature of the air. A pump takes the water from a tank and wets a wide filter of natural cellulose. A powerful ventilator aspires air through the filter. The water evaporates from the filter and decreases the temperature of the air of several degrees. The fresh and clean air flows into the ambient, and cools it.

IEC	, INICAL	L
dm ³	80	
m³/h	12 000	
m²	250	
-	Axial	
V	220-240	
Hz	50	
kW	0,45	
A	2,5	
n°	3	
mm / n°	700 / 3	
l/h	8 - 10	
l	60	
dB(A)	67	
in	1/2"	
cm	93,5x56x131	
kg	45 / 50	
IP	41	
	dm³ m³/h m² v V Hz kW A kW A a n° mm / n° l/h l l dB(A) in dB(A) in	m³/h12 000m²250-AxialV220-240Hz50kW0,45A2,5n°3mm / n°700 / 3l/h8 - 10l60dB(A)67in1/2"cm93,5x56x131kg45 / 50

TECHNICAL DATA



FEATURES

Industrial applications

Quiet running

Adjustable speed

Automatic swing function

Time setting function

Automatic water supply

Remote control

Corrosion resistant plastic casing

Tank level control

No installation, no duct work required

WIRING DIAGRAM

