

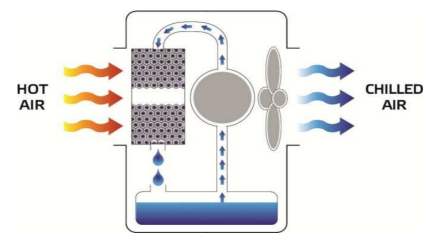


PORTABLE BIO COOLER BC 340





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	HNICAL
Cooling pad	dm ³	340
Air displacement	m³/h	30 000
Max Area	m ²	400
Fan type	-	Axial
Power supply	V	220-240
Frequency	Hz	50
Power consumption	kW	1,1
Rated current	Α	5,4
Fan speed	n°	3
Fan Ø / n° blades	mm / n°	1000 / 3
Water consumption	l/h	10 - 15
Tank capacity	I	200
Noise level	dB(A)	70
Water input/drain	in	1/2''
Packaging dimensions	cm	160x78x180
Net/gross weight	kg	105 / 115
IP Protection	IP	41

TECHNICAL DATA



FEATURES

Industrial applications

Quiet running

Adjustable speed

Time setting functions

Large water tank for longer operating hours

Corrosion resistant plastic casing

Automatic water supply

Remote control

Wheels and brakes allow easy movements

Tank level control

WIRING DIAGRAM

