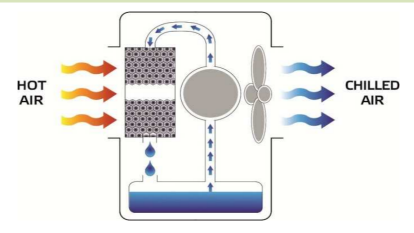


STATIONARY BIO COOLER BCB 19





FUNCTIONING PRINCIPLES



An energy saving and environmentally friendly evaporative coolers for climate control of large facilities. It creates a comfortable indoor climate with optimal combination of temperature and humidity.

		TECHNICAL
		BCB 19
Cooling pad	dm ³	207
Cooling pad	cm	67 x 77,5 x 10
Air displacement	m³/h	19.000
Max air pressure	Pa	190-280
Fan type		Axial
Fan speed	n°	12
Power consumption	kW	1,1
Power supply	V	220-240
Frequency	Hz	50
Air exit		UP
Tank capacity	I	300
Water consumption	l/h	10-15
Noise level	dB(A)	≤68
IP protection	IP	55
Water input/drain	in	1/2"
Dimensions air exit	cm	67 x 67
Dimensions air exit (Ø)	cm	60
Packaging dimensions	cm	110 x 110 x 195
Net weight	kg	55

TECHNICAL DATA



FEATURES

MOTOR INSULATION CLASS: B

MOTOR PROTECTION CLASS: IP 55

HIGH STRENGTH SHELL, 10 YEARS WARRANTY

HIGH COOLING EFFICIENCY PAD

FULL-SEALED CONTROL BOARD TO ENSURE LONG SERVICE LIFE WHEN IT UNDER THE HIGH HUMIDITY AND HEAVY AIRSTREM ENVIRONMENT

LCD CONTROL PANEL AND REMOTE CONTROL

FULL-SEALED ALUMINIUM MOTOR

UV LAMP FOR WATER STERILIZATION

WIRING DIAGRAM

