



COOLING

Take it to the **MAX** ✓



MAXIMUM COOLING
AT MINIMAL COST

COOL BREEZE
MAXIMA ✓

INVERTER EVAPORATIVE COOLING

Performance

The MAXIMA Difference

- DELIVERS up to 3m³ of fresh filtered air each second*
- INVERTER motor runs at just 3.75A to lower running costs by up to 33%†
- MAXIMA unit runs at less than 0.8kW thanks to 0.715kW motor
- OPERATES at temperatures as low as 20 degrees
- PRECISE comfort control with 100% variable speed control
- QUIET operation for lower noise intrusion
- PERFORMANCE tested at BSRIA for proven results*

Energy Efficient Motor
+ WaterWise™

= Lower Running Cost

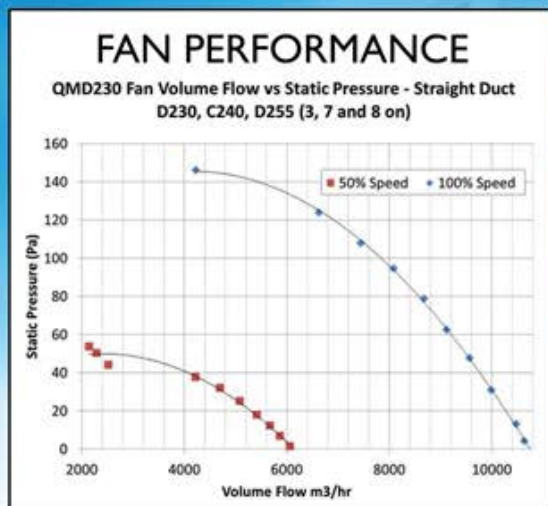
Uses approx. 80% less power
than traditional air conditioning



Higher Volume of Air
+ More Filter Media

= Greater Cooling

Each Maxima QMD230 unit
can cool 360m² by up to 16°C



SPECIFICATION

Voltage	240V +/- 10%
Thermal Overload	Yes - Current Limit
Watts	Watts High/Low 1060/400
Insulation	B Class
Motor	Amp Draw High/Low 4.3/0.2
	RPM High/Low 1330/400
Performance	26lpm
Thermal Overload	UL Certified
Insulation	YES
Power at 1mtr head	C Class
RPM at 1mtr head	Amps/Watts .37/66
Fan	2550
Inlet Connection	Powerflow Fixed Patch
Drain	1/2" BSP
Tank Capacity	19mm / 40mm
Water Level	10-12 litres
No. of Pads	Magna Sensor
Size of Pads	4
Design Air Flow	Celdek
Performance Capacity	height/width/depth 830/650/100mm
Noise	m ³ /hour (all pads installed) 10800
	kW (Cooling) 15
	dBA measured ta 1m High 65 dBA
	dBA measured ta 1m Low 53 dBA
Size (mm)	width/depth 1090 / 1090
Shipping Weight	kg 59.5
Operating Weight	kg 72

CLEAN AIR GROUP

FreePhone 0800 0266 383 • Tel. 01327 301383 • cleanair.co.uk
Technology House, 5 Newton Close, Drayton Fields, Daventry, NN11 8RR



* Fan performance 10,781 m³/hr (100% fan speed corrected for standard 20°C temp and 1013mbar pressure) tested BSRIA, 6 June 2019 † CoolBreeze QMD230 compared with CoolBreeze QAD230
Pictures and graph for illustration purposes only. This leaflet is intended for general information only. Specifications subject to change without notice. Always refer to your quotation for specific details of products.
Clean Air Group is a trading style of Clean Air Installations Ltd. registered in England and Wales No. 3915686 and Clean Air Facilities Ltd. registered in England and Wales No. 3965661.