

INVERTER EVAPORATIVE COOLING

Performance The MAXIMA Difference

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

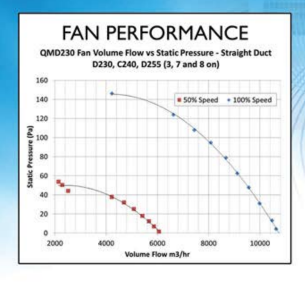
Uses approx. 80% less power than traditional air conditioning



Higher Volume of Air
+ More Filter Media

= Greater Cooling

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



SPECIFICATION Voltage Thermal Overload Watts Insulation Motor Yes - Current Limit Watts High/Low 1060/400 B Class 4.3/0.2 Amp Draw High/Low 1330/400 Performance Thermal Overload Insulation Power at Imtr head RPM at Imtr head 26lpm YES C Class .37/66 UL Certified Amps/Watts 2550 Powerflow Fixed Patch YES Inlet Connection 1/2" BSP Drain Tank Capacity Water Level No. of Pads Size of Pads Magna Sensor Celdek Celdek height/width/depth m3/hour (all pads installed) kW (Cooling) dBA measured to 1m High dBA measured to 1m Low 830 /650 /100mm Design Air Flow Performance Capacity Noise 53 dBA Size (mm) width/depth 1090 / 1090 Shipping Weight Operating Weight

CLEAN AIR GROUP

FreePhone 0800 0266383 • Tel. 01327 301383 • cleanair.co.uk Technology House, 5 Newton Close, Drayton Fields, Daventry, NN11 8RR











