

PERFORMANCE

°C %RH	26.7 60	23.9 50
Water Removal (L/Day)	90	122
Efficiency (P/kWh)	8.3	5.8
Energy Factor (L/kWh)	3.9	2.7

ELECTRICAL

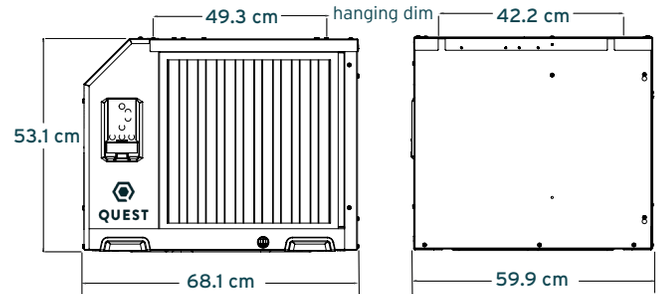
°C %RH	26.7 60
Supply Voltage	230V
Current Draw	4.2A
MCA*	15A
MOP*	15A
Recommended Breaker Size	10A (EU, AUS, ZA) 13A (UK)
Power	1220W
Power Cord	20' FEM IEC 60320-C13
Plug	UK BS 1363-TYPE G AUS AS3112-TYPE I EU CEE 7/7-TYPE E & F
CFM	500
BTU (Total)	11,900
BTU (Motor Load)	3,300
BTU (Heat of Condensation)	8,600

SPECS

Control Type	Digital Onboard or External
Refrigerant Type	R454B
Refrigerant Amount	52 oz (1.48 kg)
Weight	59 kg
Air Filter MERV Rating	MERV-13
Dimensions	45.7 x 45.7 x 5.1 cm
Drain Port Connection	3/4" Threaded NPT
Operating Temperature	13.3 °C Min - 35 °C Max



DIMENSIONS



FEATURES

- + **Patented M-CoRR™ Technology:** multi-coil design achieves highest efficiencies available in the market
- + **Digital Onboard Control:** easy operation of your machine, with optional external control
- + **Superior MERV-13 Filtration:** removes more harmful contaminants from the air, such as mold, bacteria and some viruses
- + **Integrated Lift and Hang Points:** allow for easy movement and flexible overhead installation
- + **Easy Access Panel:** removable panel for easier in-place maintenance and serviceability

Specifications are subject to change without notice. Drawings are not to scale. *See manual for details on MCA/MOP.