

205 115V | PN 4046110

PERFORMANCE

°F %RH	80 60	75 50
Water Removal (P/Day)	200	135
Efficiency (P/kWh)	7.7	5.4
Energy Factor (L/kWh)	3.6	2.6

ELECTRICAL

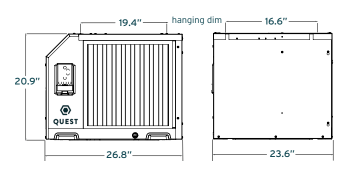
°F %RH	80 60
Supply Voltage	110-120V
Current Draw	10.0A
MCA*	15A
MOP*	25A
Recommended Breaker Size	25A
Power	1100W
Power Cord	NEMA 5-15P, 9'
CFM	575
BTU (Total)	12,800
BTU (Motor Load)	3,700
BTU (Heat of Condensation)	9,100

SPECS

Control Type	Digital Onboard or External
Refrigerant Type	R454B
Refrigerant Amount	3 lb 2 oz
Weight	130 lb
Air Filter MERV Rating	MERV-13
Dimensions	18" x 18" x 2"
Drain Port Connection	3/4 Threaded NPT
Operating Temperature	56 F Min - 95 F Max

DIMENSIONS

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FEATURES

QUEST

- + 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 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.





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