

746 480V PN 4037610

PERFORMANCE

°F %RH	80 60	75 50
Water Removal (P/Day)	746	530
Efficiency (P/kWh)	7.3	5.0
Energy Factor (L/kWh)	3.5	2.4

ELECTRICAL

٥F	%RH	80	60
----	-----	----	----

Supply Voltage 480V - 3 phase

Current Draw 6.5A

MCA* 10A

MOP* 15A

Recommended Breaker Size 10A

Power 4,300W

Power Cord Hardwire, no cord

CFM 1,750

BTU (Total) 48,400

BTU (Heat of Condensation) 33,900

BTU (Motor Load) 14,500

SPECS

Control Type External control required

(not provided)

Refrigerant Type R410a

Refrigerant Amount 6 lb 4 oz

Weight 340 lb

Air Filter MERV Rating MERV-13

Dimensions 18" x 20" x 2"

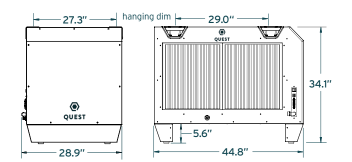
Drain Port Connection 3/4" Threaded NPT

Operating Temperature 56 F Min-95 F Max

Operating lemperature 56 F MIN-95 F Max



DIMENSIONS



FEATURES

- Patented M-CoRR Technology: Achieves the highest efficiency in its class
- + Superior MERV-13 Filtration: Removes harmful contaminants from the air, such as mold, bacteria and some viruses
- + Integrated Hang Points and handles allows for easier movement and flexible installation
- Low Amp Draw, putting less load on the grid and freeing up electricity for other equipment
- + **Auto-Restart** to previous settings after loss of power









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