

# 100 50HZ | PN 4046590-XX

## **PERFORMANCE**

°C   %RH	26.7   60	23.9   50
Water Removal (L/Day)	44	29
Efficiency (P/kWh)	6.7	5.0
Energy Factor (L/kWh)	3.2	2.4

# **ELECTRICAL**

 °C | %RH
 26.7 | 60

 Supply Voltage
 230V

 Current Draw
 2.5A

 MCA\*
 15A

 MOP\*
 15A

Recommended Breaker Size 10A (EU, AUS, ZA) 13A (UK)

Power 733W

Power Cord 20' FEM IEC 60320-C13

Plug Type: UK BS 1363-TYPE G | AUS AS3112-TYPE I | EU CEE 7/7-TYPE E & F

CFM 280
BTU (Total) 6,200
BTU (Motor Load) 2,000
BTU (Heat of Condensation) 4,200

#### **SPECS**

Control Type Digital Onboard or External

Refrigerant Type R454B

Refrigerant Amount 17 oz (.48 kg)

Weight 27.2 kg

Air Filter MERV Rating MERV-13

**Dimensions** 30.5 x 35.6 x 2.5 cm

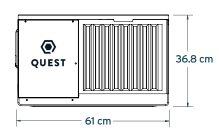
**Drain Port Connection** 3/4" Threaded NPT

Operating Temperature 13.3°C Min - 35°C Max

QUEST QUEST

## **DIMENSIONS**





# **FEATURES**

- Patented M-CoRR™ Technology: proprietary 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 pollen, mold, bacteria, and some viruses
- + Low Amp Draw: freeing up electricity for other equipment on your electrical panel
- Plug and Play: operates on standard 230V outlet with no drain trap required

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







