

THE NEW QUEST 100 50HZ

QUEST 100 50HZ

EFFICIENCY: 3.2 Liters /kWh
WATER REMOVAL: 42 Liters/Day
ELECTRICAL: 230 Volts | 2.5 Amps





THE NEW QUEST

200 50HZ

EFFICIENCY: 4.0 Liters/kWh
WATER REMOVAL: 90 Liters/Day
ELECTRICAL: 230 Volts | 4.2 Amps

THE INDUSTRY EXPERTS Quest is present on more commercial farms than any other dehumidifier – and for good reason. As the original grow room dehumidifier, Quest has set the gold standard in performance, reliability, and innovation.

Since 2006, we've partnered with growers around the world, bringing unmatched expertise to every environment. From large-scale commercial farms to boutique operations, Quest has been there—on the ground, in the grow, helping cultivators create the ideal conditions for healthy, high-yield crops.

ENERGY EFFICIENCY Quest dehumidifiers are 30-50% more energy efficient than the competition—making them a smart investment for any grow operation. Lower energy use means reduced utility costs and higher profit margins, helping your business thrive sustainably.



THE NEW QUEST

375 50HZ

EFFICIENCY: 3.6 Liters/kWh
WATER REMOVAL: 170 Liters/Day
ELECTRICAL: 230 Volts | 9.3 Amps

THE NEW **QUEST**

700 50HZ

EFFICIENCY: 3.9 Liters/kWh
WATER REMOVAL: 332 Liters/Day
ELECTRICAL: 400V - 3 Phase | 5.8 Amps



FEATURES

- Patented M-CoRR Technology: Delivers the highest energy efficiency available on the market – over 30% more efficient than our closest competitor.
- + **On-Board Digital Control:** Includes built-in controls for precise setpoints with connections for optional external control.
- Superior MERV-13 Filtration: Captures more harmful contaminants from the air-20% more effective than MERV-11 filters.
- + **Easy Hang Design:** Easily suspend larger models using integrated lift and hang points with threaded rod, or hang the Quest 100 with simple hanging brackets (sold separately).
- Removable Access Panels: Conveniently access internal components for in-place maintenance and serviceability without uninstallation.



ENGINEERED FOR MAXIMUM EFFICIENCY.

At the heart of Quest's industry-leading performance is our exclusive, patented Multi-Coil Refrigeration Recovery system—M-CoRR™. This breakthrough technology is engineered to deliver superior energy efficiency that you won't find anywhere else.

WHAT SETS M-CORR™ APART:

Maximum Efficiency, Proven ROI

M-CoRR™ optimizes energy use like no other system, helping Quest units deliver the highest energy efficiency in the market. The result? Lower operating costs and a system that pays for itself over time through substantial energy savings.

Superior Performance Across Conditions

Designed to excel across a wide range of dew points and cooler temperatures, M-CoRR™ maintains better capacity-even when airflow fluctuates-ensuring reliable performance in real-world conditions.

Reduced Heat Load, Greater Savings

By minimizing the heat load on your environment, M-CoRR™ reduces the demand on your air conditioning system, amplifying your energy savings and enhancing overall climate control.



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