

MASTER YOUR ENVIRONMENT AND MAXIMIZE YOUR SUCCESS.



(877) 420-1330 QUESTCLIMATE.COM O quest_hydro

GROWING PLANTS INDOORS PRESENTS PLENTY OF CHALLENGES.

One of the biggest is creating and maintaining a stable, consistent environment for your plants to flourish. Without a reliable climate, you could lose your entire crop.

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Proper dehumidification can make all the difference, giving you the advantage you need to bring in a high-yield harvest.

PRECISE GROWING CONDITIONS

A Quest dehumidifier can transform an unstable growing environment into one that allows you to achieve and maintain precise conditions in which plants can flourish. This includes deterring and preventing the growth of destructive molds throughout each growing stage.

ENERGY EFFICIENCY

Quest has the most energy-efficient dehumidifiers available, using the least electricity and removing more pints of water per kWh at the widest temperature range. Quest's innovative design also creates the lightest heat load on your HVAC, paying for itself in energy savings.

MAXIMUM GROW SPACE

With overhead mount capability, Quest lets you maximize your grow space—and profits.

RELIABLE CONSTRUCTION

Made in the USA, Quest meets or exceeds the highest standards (ETL listed/UL certified). Plus, it's backed by an industryleading warranty.

Quest dehumidifiers will efficiently control humidity from germination to harvest, maintaining a growing environment that's vital to the success of indoor and hydroponic gardening.

Protect your investment, your plants and your profits with Quest.



QUEST'S MOST COST EFFECTIVE SOLUTION 335

Quest's new 335 is one of the most cost-effective units on the market. Designed to create a consistent environment, the Quest 335 features a pressure switch that works with a variable speed fan. When a change in pressure is detected, the fan adjusts speed to maintain airflow and uphold humidity control. The Quest 335 is powered by patented multi-coil technology. Combining these technologies means — maximum energy efficiency, flexibility and return on investment.

QUEST 335

- + 335 PINTS/DAY @80°F, 60%RH (335 PINTS | 158.5 LITERS | 41.9 GALLONS)
- + EFFICIENCY OF 9.3 PINTS/KWH
- + 7.9 AMPS@208V
- + 6.9 AMPS @ 230V
- + 10' CORD LENGTH INTO 230V OUTLET; ABLE TO BE HARD-WIRED
- + 32.9"W X 24.4"H X 23.5"L (83.6CM X 62CM X 59.7CM)
- + MERV-13 FILTRATION
- + DUCTABLE-INTAKE AND EXHAUST KITS AVAILABLE
- + 5-YEAR WARRANTY
- + INTEGRATED HANDLES
- + DEDICATED LIFT POINTS
- + PATENTED COIL TECHNOLOGY UNLIKE ANYTHING ELSE ON THE MARKET
- + HYBRID BYPASS TXV

REMOVABLE ACCESS PANEL FOR EASY MAINTENANCE





QUEST HIGH CAPACITY DEHUMIDIFIERS 506/876

Industrial grow operations demand industrial-sized solutions. That's why we developed the Quest 6-series platform. It's the largest capacity dehumidifier on the market that's specifically designed with growers in mind. Powered by patented multi-coil technology that isn't available anywhere else, the Quest 506 and 876 are designed to work round-the-clock to optimize your grow environment with maximum energy efficiency and flexibility.

QUEST 506

- + 506 PINTS/DAY @80°F, 60%RH (506 PINTS | 239 LITERS | 63.3 GALLONS)
- + EFFICIENCY OF 8.1 PINTS/KWH
- + 11 AMPS
- + 10' CORD LENGTH INTO 230V
- + OUTLET; ABLE TO BE HARD-WIRED

QUEST 506 CONTROLS

LOW VOLTAGE TERMINAL BLOCK FOR EXTERNAL CONTROLS

QUEST 876

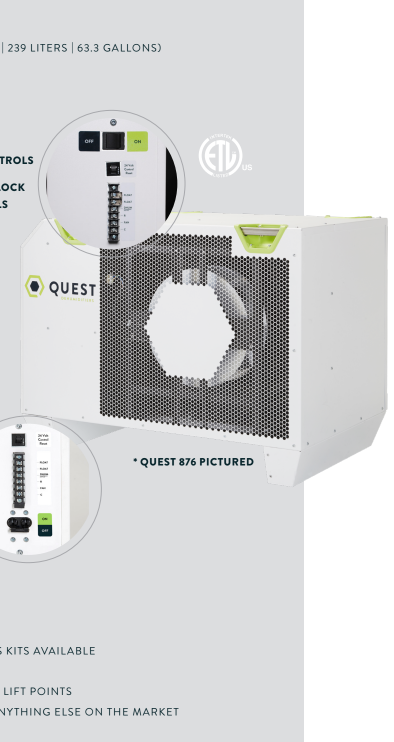
- + 876 PINTS/DAY @80°F, 60%RH (876 PINTS | 415 LITERS | 109.5 GALLONS)
- + EFFICIENCY OF 6.6 PINTS/KWH
- + 24.7 AMPS
- + HARDWIRED 230V OUTLET

QUEST 876 CONTROLS

LOW VOLTAGE TERMINAL BLOCK FOR EXTERNAL CONTROLS

SHARED FEATURES

- + 28.9"W X 33.8"H X 44.7"L (73.4CM X 85.9CM X 113.5CM)
- + MERV-13 FILTRATION
- + DUCTABLE-INTAKE AND DUAL EXHAUSTS KITS AVAILABLE
- + 5-YEAR WARRANTY
- + INTEGRATED HANDLES WITH DEDICATED LIFT POINTS
- + PATENTED COIL TECHNOLOGY UNLIKE ANYTHING ELSE ON THE MARKET



QUEST DUALS 105/155/165/205/225

OVERHEAD DEHUMIDIFIERS

- + UP TO 225 PINTS AT 80°F (26.7°C)/60% RH
- + 20.25"W x 21.75"H x 38"L (51.4CM X 55.3CM X 96.5CM)
- + ENERGY CONSUMPTION AS LOW AS 4.9 AMPS
- + EFFICIENCY AS GREAT AS 8.8 PINTS PER KILOWATT HOUR
- + MADE IN THE USA, BUILT TO LAST
- + ENERGY STAR (OR HIGHER) PERFORMANCE (NO DEHUMIDIFER IS MORE EFFICIENT)
- + UL RATED, ETL LISTED-THE HIGHEST SAFETY STANDARD
- + MERV 11 FILTRATION, CAPTURES DANGEROUS AIRBORNE PARTICLES
- + DUALS 105/155/205–10' CORD PLUGS INTO A STANDARD 115V OUTLET
- + DUALS 165/225–10' CORD PLUGS INTO A COMMERCIAL 230V OUTLET
- + 5-YEAR POWERTRAIN WARRANTY
- + DUCTABLE-INTAKE AND DUAL EXHAUSTS (KITS AVAILABLE)
- + 24V CONTROL

QUEST 105 DUAL

- + 105 PINTS | 50 LITERS | 13.1 GALLONS
- + 4.9 AMPS
- + 115V
- + 8.8 PINTS/KWH

QUEST 155 DUAL

- + 155 PINTS | 73 LITERS | 19.3 GALLONS
- + 8.0 AMPS
- + 115V
- + 7.3 PINTS/KWH

QUEST 165 DUAL

- + 165 PINTS | 78 LITERS | 20.6 GALLONS
- + 3.4 AMPS
- + 230V
- + 7.9 PINTS/KWH

QUEST 205 DUAL

- + 205 PINTS | 97 LITERS | 25.6 GALLONS
- + 13.2 AMPS
- + 115V
- + 5.7 PINTS/KWH

QUEST 225 DUAL

- + 225 PINTS | 106 LITERS | 28.1 GALLONS
- + 6.9 AMPS
- + 230V
- + 6.1 PINTS/KWH



DUCT COLLAR KITS ARE AVAILABLE FOR ALL DUALS.



ONBOARD DEHUMIDISTAT & LOW VOLTAGE TERMINAL BLOCK FOR EXTERNAL CONTROLS

QUEST 70 HIGH-EFFICIENCY DEHUMIDIFIER

QUEST F9 AIR MOVER

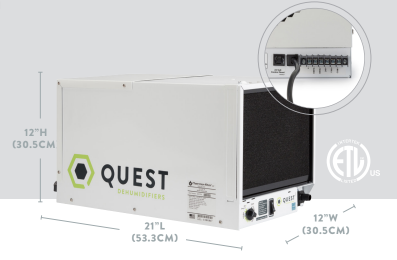
Humidity control in compact, unconditioned commercial spaces presents unique challenges. Variable temperatures and tight spaces mean you need a different solution. That's where the Quest 70 comes in. This dehumidifier is compact, cost-effective and high performing—and best yet, it has one of the widest temperature and relative humidity operating ranges we offer.

QUEST 70

- + 70 PINTS/DAY @80°F, 60%RH (70 PINTS | 33 LITERS | 8.8 GALLONS)
- + 5.0 PINTS/KWH
- + 5.1 AMPS
- + 10' CORD LENGTH
- + 5-YEAR WARRANTY
- + DUCTABLE INTAKE AND EXHAUST KITS ARE AVAILABLE
- + ONBOARD DEHUMIDISTAT AND LOW VOLTAGE TERMINAL BLOCK

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+ MERV-13 FILTRATION

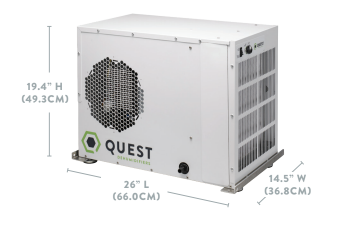


QUEST F9 RADIAL AIR MOVER

- + AIRFLOW OF 925 CFM
- + 1.9 AMPS (WATTS)
- + ONBOARD CIRCUIT BREAKER AND BRANCH PROTECTION GFCI
- + CONNECT UP TO SIX F9s ON A SINGLE 15-AMP CIRCUIT
- + STACKABLE
- + INTEGRATED HANDLE-EASY TO CARRY
- + HEAVY WALL POLYPROPYLENE HOUSING
- + BI-DIRECTIONAL CORD WRAP, SNAP LOCKING
- + 20' POWER CORD
- + 17"W x 8.875"H x 20.5"D
- + (43.2CM X 22.5CM X 52.1CM)



QUEST DUALS 110 / 150 **OVERHEAD DEHUMIDIFIERS**





- + 110 PINTS/DAY @ 80°F/60% RH
- + 5.8 PINTS/KWH
- + 7.4 AMPS
- + MADE IN USA, BUILT TO LAST
- STANDARD
- AIRBORNE PARTICLES
- + 5-YEAR POWERTRAIN WARRANTY

QUEST 150 DUAL

- + 150 PINTS/DAY @ 80°F/60% RH
- + 4.8 PINTS/KWH
- + 11.0 AMPS
- + MADE IN USA, BUILT TO LAST
- + UL RATED, ETL LISTED-THE HIGHEST SAFETY STANDARD
- AIRBORNE PARTICLES
- + 5-YEAR POWERTRAIN WARRANTY



DUCT COLLAR KITS ARE AVAILABLE FOR ALL DUALS.

QUEST CDG CDG 174/HI-E 120/195

PORTABLE DEHUMIDIFIERS

QUEST CDG 174

- + 174 PINTS/DAY @ 80°F (26.7°C)/60% RH (174 PINTS | 82 LITERS | 21.8 GALLONS)
- + 10.0 AMPS
- + 25' CORD PLUGS INTO A STANDARD 115V OUTLET
- + PORTABLE DESIGN, 12" WHEELS
- + STAINLESS STEEL CASE
- + 23"W X 20"D X 40"H (58.4CM X 50.8CM X 101.6CM)



- + 120 PINTS/DAY @ 80°F (26.7°C)/60% RH (120 PINTS | 57 LITERS | 15 GALLONS)
- + 5.9 AMPS (680 WATTS)
- PORTABLE AND PROVIDED WITH FOUR CASTERS. +
- + CONTAINS AN INTERNAL CONDENSATE PUMP CAPABLE OF LIFTING CONDENSATE 17 FEET AND 20 FEET OF CONDENSATE HOSE.
- + WIRING IS THROUGH A FACTORY INSTALLED SIX FOOT POWER CORD; 115 VOLT WITH GROUND.
- + ON BOARD CONTROLLER

- + 195 PINTS/DAY @ 80°F (26.7°C)/60% RH (195 PINTS | 92 LITERS | 24.4 GALLONS)
- + 13.1 AMPS (1500 WATTS)
- + PORTABLE AND PROVIDED WITH FOUR CASTERS.
- CONTAINS AN INTERNAL CONDENSATE PUMP CAPABLE + OF LIFTING CONDENSATE 17 FEET AND 20 FEET OF CONDENSATE HOSE.
- + WIRING IS THROUGH A FACTORY INSTALLED SIX FOOT POWER CORD; 115 VOLT WITH GROUND.
- + ON BOARD CONTROLLER



QUEST DESICCANT DEHUMIDIFIERS

In cases where low temperature environments are needed, Quest now offers desiccant dehumidification. Our desiccant dehumidifier can also be combined with Quest high efficiency dehumidifiers for maximum capacity with peak moisture loads.



- + DESIGNED WITH ADAPTABILITY TO FIT A VARIETY OF APPLICATIONS AND OPERATING CONDITIONS
- + ENGINEERED FOR IN-THE-FIELD SCALABILITY TO A LARGER SIZE WITH HIGHER CAPACITY
- + COMPATIBLE WITH A VARIETY OF CONTROL
- + DESIGNED FOR FAST AND EASY MAINTENANCE
- CONSTRUCTED OF STEEL AND STAINLESS STEEL WITH FORK POCKETS FOR ADDED STURDINESS

QUEST PRODUCT **ACCESSORIES**

We offer a large selection of accessories. Our systems are fully customizable, so you can create the ideal setup for your precise growing environment.

QUEST 335

- + FILTER MERV 13. 20" X 22" X 2"
- DUCT KIT
- + PUMP KIT
- + DEH 3000R CONTROL

QUEST 506/876

- + FILTER MERV 13, 20" X 18" X 2" (REQUIRES 2 PER UNIT)
 - SUPPLY DUCT KIT
- RETURN DUCT KIT
- PUMP KIT
- + DEH 3000R CONTROL

- MERV 11 FILTER, 16" X 20" X 2"
- PUMP KIT
- SUPPLY DUCT KIT
- RETURN DUCT KIT
- HANGING BRACKET
- REMOTE HUMIDISTAT
- + DEH 3000R CONTROL

OUEST DUAL 110 / 150

+ PUMP KIT + SUPPLY DUCT KIT + RETURN DUCT KIT + MERV 8 FILTER, 17.5" X 14" X 1.75"

QUEST 70

+ FILTER MERV 13, 11" X 9" X 1" PUMP KIT + HANG KIT + DUCT KIT + DEH 3000R CONTROL

OUEST CDG 174

+ MERV 11 FILTER, 16" X 20" X 2"

+ MERV 13 FILTER, 16" X 20" X 20" + MUFFLER KIT + DUCT KIT

SEE ALL ACCESSORIES AND ORDER ONLINE AT QUESTCLIMATE.COM





ABOUT THERMA-STOR®

Founded in Madison, Wisconsin, in 1977, Therma-Stor began by making heat recovery water heaters. Over the years, we've added more products: the Santa Fe brand of residential dehumidifiers; Quest climate control equipment for light commercial industries: water treatment, self storage, cold storage, etc. The Phoenix brand of restoration equipment for dehumidification, air scrubbing, water extraction and evaporative drying.

Today, Therma-Stor is a leader in green technology, recognized for its high-efficiency products that are unparalleled in the industry.

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SAVES YOU MORE MONEY.

uses less e



Quest removes more water,

produces less heat,

uses less electricity and