



MASTER YOUR ENVIRONMENT AND MAXIMIZE YOUR SUCCESS.



+1 (877) 420-1330 | SALES@QUESTCLIMATE.COM
QUESTCLIMATE.COM



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.

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 liters 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 Madison, WI, Quest meets or exceeds the highest standards (CE certified). Plus, it's backed by an industry-leading 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 products (220-240 VAC, 50Hz).



QUEST 70 OVERHEAD DEHUMIDIFIER

- + 26 LITERS/DAY @ 26.7°C/60% RH
- + 2.1 AMPS (480 WATTS)
- + 2.2 L/KWH
- + 255 M³/HR (150 CFM)
- + 31 CM W X 31 CM H X 54 CM L
- + 25 KG



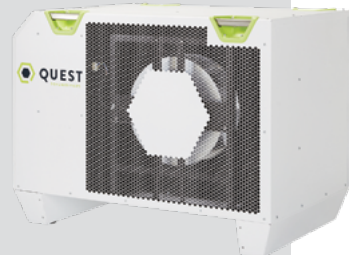
QUEST 155 OVERHEAD DEHUMIDIFIER

- + 71 LITERS/DAY @ 26.7°C/60% RH
- + 3.5 AMPS (800 WATTS)
- + 3.7 L/KWH
- + 705 M³/HR (415 CFM)
- + 51 CM W X 55 CM H X 97 CM L
- + 61 KG



QUEST 706

- + 334 LITERS/DAY @ 26.7°C/60% RH
- + 18.6 AMPS (4150 WATTS)
- + 3.4 L/KWH
- + 2380 M³/HR (1400 CFM)
- + 74 CM W X 86 CM H X 114 CM L
- + 154 KG





Quest removes more water,

produces less heat,

uses less electricity and

SAVES YOU MORE MONEY.



+1 (877) 420-1330 | SALES@QUESTCLIMATE.COM

QUESTCLIMATE.COM

4039139-EN 02/22 REV. B