



QCT Overview

The QCT® condensation tester is based on the Cleveland Condensing Humidity Cabinet, originally designed by the Cleveland Society for Paint Technology. The QCT tester simulates rain and dew by condensing liquid water directly onto the test specimen. The QCT condensation tester has an automatic dry-off system, which works by blowing heated air into the test chamber.

The QCT can perform standards like ISO 6270-1 that produce continuous, single-sided condensation with specimen backs exposed to cool laboratory air. Using a special accessory, the QCT can meet standards like ISO 6270-2 with enclosed condensing humidity. Customized cycles of wet and dry periods can be programmed using the full-color touchscreen display (available in 17 languages). The QCT tester is shipped completely wired and assembled.

Features

Specimen Capacity: 62 Panels Weight Capacity: 45 kg (100

Internal Dimensions: (w × d × h) max, bottom (w × d × h) min, top

External Dimensions:

(w × d × h) Weight: 62 Panels 75 \times 150 mm (3 \times 6 in) or 48 panels 100 \times 150 mm (4 \times 6 in) 45 kg (100 lbs) evenly distributed when using the Humidity Enclosure

 $120 \times 48 \times 25$ cm $(47 \times 19 \times 10 \text{ in})$ $120 \times 15 \times 25$ cm $(47 \times 6 \times 10 \text{ in})$

 $137 \times 53 \times 135 \text{ cm} (54 \times 21 \times 53 \text{ in})$

Equipment weight - 80 kg (175 lbs); Shipping weight - 125 kg (275 lbs)

Temperature

Temperature ranges from room temperature up to 72 °C (162 °F). Heater is 1500 W. Thermostat is adjustable from 27-72 °C (80-162 °F).

Construction

Corrosion-resistant anodized aluminum construction. Water pan is stainless steel.

Electrical

120 V \pm 10%, 1-Phase, 60 Hz, 14 A -or-230 V \pm 10%, 1-Phase, 50 Hz, 7 A -or-230 V \pm 10%, 1-Phase, 60 Hz, 7 A

Transformer kits available for 100 V or 200 V operation.

Water System

Automatic water feed connects to $\frac{1}{4}$ in (6 mm) plastic tubing. Water consumption approximately 2 liters of tap water per day.

Lab Recommendations

Temperature (°C): 23 ± 5 °C $(73 \pm 5$ °F)

Relative Humidity (%): $50 \pm 25\%$

Operating outside these conditions can result in temperature, humidity, or other faults. Never operate in laboratory ambient conditions > 36 °C or > 80% RH. Achievable test conditions, including maximum and minimum setpoints and transitions between steps, are influenced by laboratory ambient conditions and interdependencies between test parameters.

Warrantv

For important warranty information, visit Q-Lab.com/Warranty.



For sales, technical, or repair support, please visit:

Q-Lab.com/support

Westlake, Ohio USA • Homestead, Florida USA • Wittmann, Arizona USA Bolton, England • Saarbrücken, Germany • Shanghai, China