



Suilt in LED touch screen display.

- Simple and immediate status confirmation.
- Color coded, pass/fail, numerical key performance data.
- Live temperature readings.
- Saves time, reduces training requirements.

⊘ Flexibility

- 6 thermocouple inputs.
- Multiple thermocouple types supported.
- Wireless, real-time operation via Bluetooth[®] (optional).

Subser-Friendly on-screen information

- Built-in calibration reminders
- Battery life/charge indicators
- Memory status indicator

O Built to last

- High capacity, off the shelf Li-Po rechargeable battery.
- Automatic shutdown if internal temperature is too high.

www.ecd.com

- ESD protected inputs.
- USB-C communication and charging.



Thermal Profiler

An Evolution in Thermal Profiling

With a revolutionary new design, M.O.L.E.™ EV6 brings deep data collection

and touch screen convenience to thermal profiling. The traveling thermal



FEBRUAR



a 🍙

SINCE 196

60 Years of Excellence, and Still Growing Strong

WHAT'S IN THE KIT



STANDARD THERMAL PROFILER KIT ECD P/N: E61-3806-00

- M.O.L.E.[™] EV6 thermal profiler
- 260L stainless steel thermal barrier
- 260L Yellow Jacket thermal barrier cover
- One set of 6 glass color-indexed 36-gauge thermocouples
- M.O.L.E.[™] MAP software
- PC USB-C cable (set-up & download)
- Universal power pack charger
- Quick reference guide
- Carrying case
- Calibration certificate from ECD's ISO 17025-accredited lab

SPECIFICATIONS:

DISPLAY

IPS TFT display 240 x 363 dot matrix High brightness LED backlight Any angle viewing direction

THERMOCOUPLE INPUTS (UP TO 12)

ECD micro-thermocouples: Type K, T, J, E, N, R, S & B %RH: ECD VaporWATCH ® RH sensor

DATA ACQUISITION

Sampling interval: 100 samples/second to 10 minutes/sample Data points: 16 million or 200 data runs (whichever comes first Accuracy: +/- 0.5°C (0.9°F) Resolution: 0.0056°C (0.01°F)* Noise rejection: 50-60 Hz* Measurement range: -200°C to 1,200°C (-328°F to 2,192°F)

POWER

Battery: LiPo (lithium polymer ion) - rechargeable, 1100mAh Charge protection: Optimized for lithium polymer Charge time: Full - < 4 hours Charge run time: Full - 6 to 8 Hours Battery life: 300 charging cycles or 3 years (minimum) Charger input current: 60 ma via USB interface

*>= 0.05 seconds/sample

COMMUNICATIONS

Interface: USB 2.0 compliant (charge; upload; download) Cable: USB type A to USB-C, 1m (3')

PHYSICAL

Dimensions (L x W x H):

- Profiler: 152.4mm (6.0") x 89mm (3.5") x 9.41mm (0.37")
- Barrier: 254.0mm (10.0") x 104mm (4.1") x 26.9mm (1.06")
- Yellow Jacket: 264.2mm (10.4") x 115mm (4.53") x 32.5 (1.28")

Weight:

- Profiler: 0.204 kg (7.2 oz)
- Barrier: 0.75 kg (26.4 oz)
- Yellow Jacket: 0.07 kg (2.4 oz)

Operational range (profiler): -40°C to +85°C (-40°F to 185°F) Humidity: 0-85% RH (non condensing)

COMPLIANCE



PATENT

Patent No. 7,653,502

WARRANTY

2 years parts and labor



ecdusa.co/mev6

All information is subject to change at any time without notice.



ECD WORLD HEADQUARTERS (North America - US, Canada) 4287-B SE International Way Milwaukie, Oregon 97222 U.S.A. Tel: +1 800 323 4548 E-Mail: sales@ecd.com Web: www.ecd.com <u>APAC</u> (Asia-Pacific, China, India) Singapore Office Mobile: +65 9692 6822 E-Mail: ecd.asia@ecd.com EMEA (Europe, Middle East, Africa) UK Office Mobile: +44 (0) 7903 252560 E-Mail: ecd.europe@ecd.com

<u>LATAM</u>

(Mexico, Central, South America) Houston, TX U.S.A. Office Phone: +1 503 659 6100 x 250 Mobile: +1 832 533 0046 E-Mail: ecd.latam@ecd.com

DSD61-3806-00

Award winning products, service & software • No-cost ECD Online Training •

2024/03