

INTRODUCING MATE GAUGE BENCHTOP

NEAR LINE GAUGE FOR PASTING LINES

INSTALLS NEXT TO ANY LINE

- . Thickness Cross Section View
- · Supports Plate Types (Recipes)
- · Thickness Alarms
- · Auto-Logging
- · Run Charts
- · Detect Wedged Plates
- · Control plate thickness with unmatched precision
- . Eliminate operator error using automatic measurement
- . Drive continuous improvements using process data









CUT YOUR THICKNESS VARIATION

- Slash thickness variations across plate profiles using traversal scanning technology
- · Prevent uneven plates and leaning stacks
- Achieve superior quality, to make better batteries.

RUGGEDNESS AND ACCURACY REFINED

- Self-calibrating operation for consistently accurate readings
- **Built-in cooling** and temperature stabilization to ensure low maintenance requirements
- . Diagnostic checks for errors or abnormalities



Co-efficient Precision Engineering Inc. 118-105 Schneider Road Ottawa, Ontario, Canada

Phone: +1 (613) 287-0171 sales@co-efficient.com www.co-efficient.com



cœfficient

MATE GAUGE DATASHEET

KEY FEATURES

- **✓** NON-CONTACT MEASUREMENT
- ✓ FULL STRIP PROFILE DISPLAYED
- ✓ ACTIVE THERMAL CONTROL
- ✓ REMOTE SUPPORT

- **✓ TOUCHSCREEN DISPLAY**
- **✓** DATA LOGGING
- **✓** EASILY INSTALLED AND
- ✓ MAINTAINED NETWORKABLE



TECHNICAL SPECIFICATIONS

THICKNESS MEASUREMENTS

Resolution	0.1 μm	[0.00004 in]
Accuracy (typical)	2 µm	[0.0001 in]
Stroke	198 mm	[7.8 in]
Scanning Speed	150 mm/sec	[6 in/sec]
Thickness Range	o to 8 mm	[0 to 0.300 in]
Measurement Freq.	1 to 5 kHz	

WEIGHT

Complete Assembly 36 kg [80 lbs]

SUPPLY REQUIREMENTS

4 A @ 110V/60 Hz 2 A @ 240 V/50 Hz

PHYSICAL DIMENSIONS

610 x 610 x 305 mm [24 x 24 x 12 in]

ENVIRONMENTAL

Operating Temperature 10 °C to 50 °C [50 °F to 120 °F]
Humidity <90%



Co-efficient Precision Engineering Inc. 118-105 Schneider Road Ottawa, Ontario, Canada

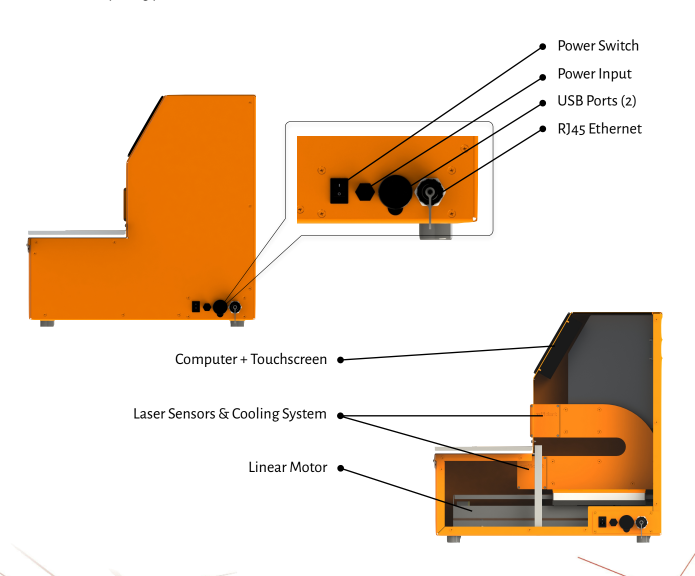
> Phone: +1 (613) 287-0171 sales@co-efficient.com www.co-efficient.com



cœfficient

WHAT'S INSIDE THE BOX?

The Near-line system is ready to run out of the box. It includes two laser sensors, a linear motor actuator, and the computing platform to take and record measurements.



ORDER YOURS TODAY!

Co-efficient Precision Engineering Inc. 118-105 Schneider Road Ottawa, Ontario, Canada

> Phone: +1 (613) 287-0171 sales@co-efficient.com www.co-efficient.com





Controls and Displays Purpose-Built for the Battery Industry

On-screen data visualizations ensure that the right data reaches line operators. The gauge display automatically connects to your existing systems to set thickness targets and key thresholds. Alarms appear on-screen with varying levels of severity (yellow tag, red tag, and flashing).

The visualizations show real-time thicknesses and run charts of multiple locations across the plates. Additional screens display the cross-sectional thickness profile.



Large Numerical Display.



True thickness cross-section.



Needle Gauge Location Showing Left-Right thickness.



Plate View - Showing 4 corners and average measurement.

