# **MGX**

### **RUGGED YET COMPACT DESIGN**

Our newest and smallest bench top. Ready to work out-of-the-box, the MGX gives you hands-free accurate measurement results.



### **KEY FEATURES**

- **✓** NON-CONTACT MEASUREMENT
- "SCAN CAPTURE" MEASUREMENT MODE
- REMOTE SUPPORT
- MINIMAL EXTERNAL CABLING
- **✓** WORKS OUT-OF-THE-BOX
- ✓ DIRT DETECTION AND ALERT SYSTEM
  ✓ TOUCHSCREEN DISPLAY
- **✓** SIDE TO SIDE THICKNESS **MEASUREMENT**
- ✓ PORTABLE

- **✓ DATA LOGGING**
- **✓** NETWORKABLE
- ✓ ON PREMISE WEB APPLICATION
- **✓ PLC COMMUNICATIONS AVAILABLE**

### WHY CHOOSE THE MGX?

- Laser measurement for unmatched precision: Laser sensors measure the thickness of samples. Removes the need to rely on inaccurate hand micrometer measurements and slowing down production with manual product quality checks.
- Side to side thickness measurement: Scanning laser heads measure thickness across individual strips. Avoids relying on the outside strips to control your process.
- **PLC Connection:** Engineered to blend seamlessly into your production line, the MGX can connect directly to your PLC. This makes for centralized control and easy changes in product specifications and gauge settings. With built-in Ethernet ports, it's as simple as plug in and go.
- Monitor thickness measurement in real-time: Our on-screen data visualizations are purpose-built for operator ease. Monitor real-time thicknesses and run charts of multiple locations across your product. Automatically connect to your existing systems to set thickness targets and key thresholds. Be immediately notified by on-screen alarms when issues arise.
- Keep an eye on your lines without leaving your desk: You'll have full access to real-time
  measurement data, as well as the ability to track trends over run-time and perform data file
  downloads. All of this with ironclad security your data is only accessible via your facilities local
  network.
- Ease of use and stress-free maintenance: The belt-driven, single actuator includes built-in centering for in-field positioning. Calibration, using the NIST-traceable master calibration block, only needs to be done once every 3 months. The laser sensors' modular design and quick electrical disconnects means, when needed, they are quickly and easily replaced. The belt-drive actuator design is familiar making it easy to maintain.
- Monitor and reduce dirt accumulation: When the sensors get dirty, our alert system makes sure you're immediately notified. Dirty sensors are easily retracted and quickly cleaned with no disruption to your production line. The actuator's overhead position, located away from materials, reduces the risk of particulates entering the drive system and helps eliminate failure points.

### **TECHNICAL SPECIFICATIONS**

THICKNIESS	<b>MEASUREMENTS</b>	DETAILS
THICKNESS	MEDSUREMENTS	$IJ \vdash I\Delta II >$

[0.00002 in]

0.5 μm Accuracy (typical) 1 µm [0.00004 in]

254 mm Stroke [10 in]

150 mm/sec **Scanning Speed** [6 in/sec]

Thickness Range 0 to 10 mm [0 to 0.4 in]

Measurement Frequency 1 to 5 kHz

**SUPPLY REQUIREMENTS** 

Resolution

2A @ 110V/60 Hz 1A @ 240V/50 Hz Power

### WEIGHT

**Complete Assembly** 10 kg [22 lbs]

#### **PHYSICAL DIMENSIONS**

Main Housing 355x457x254 mm [14x18x10 in]

#### ENVIRONMENTAL REQUIREMENTS

Operating Temperature 10 °C to 50 °C [50 °F to 120 °F]

Humidity < 90%

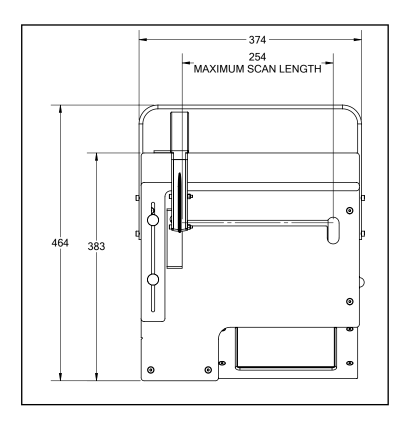
### OPTIONAL CONFIGURATIONS AND PART NUMBERS

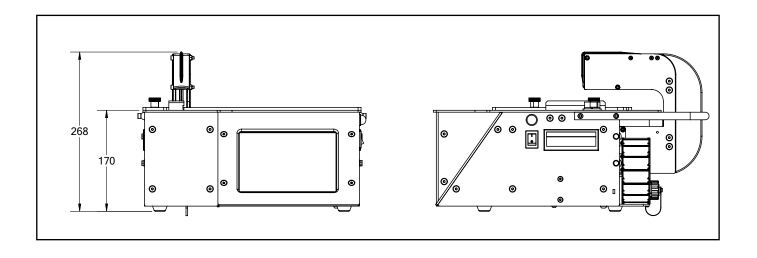
Item	Part Number	Description
1	10041300	MGX - Standard Build
2	10041550	MGX - Extended Range (0-16 mm)

### WHAT'S INSIDE THE BOX?

The bench top system is ready to run out-of-the-box. It includes two laser sensors, c-frame, scanning belt drive system, NIST traceable calibration reference block, and a built-in touchscreen and measurement tray.

### MGX





# MGX





### **MGX**

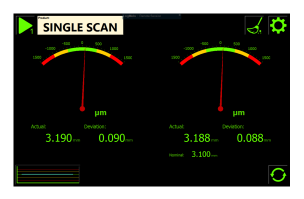
# **Controls and Displays Purpose-Built for Operator Ease**



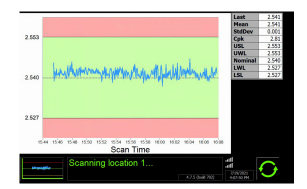
Large Numerical Display.



View Thickness of Sample in a Range of Zones



**Needle Gauge Location Showing Left-Right** 



See Sample Thickness Over Time.

### **ORDER YOURS TODAY!**

Please contact info@mategauge.com and refer to Part No. 10041300

For an extended range build (0-16 mm), refer to Part No. 10041550

### THE MATE GAUGE PRODUCT FAMILY

Not sure which Mate Gauge is right for you? Check out our other options.

### STANDARD OPTIONS



**MG1**: Compact and lightweight inline gauge. Provides thickness measurement solutions that fit your floorspace and your budget.





**MG3**: Our flagship gauge. Tolerant of dirt and temperature swings, the MG3 provides rich data for your inline needs.

Learn More

### **CUSTOM OPTIONS**

Have special requirements? No worries. Our team of designers thrives on creating custom solutions to fit every situation.



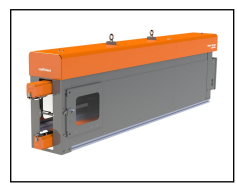
**MG-CLS**: Laser thickness measuring for cast lead strips. Improves lead strip thickness control with automatic measurement.





**MG Edge**: Powerful features with a compact design. The MG Edge provides near-edge thickness measurement for moving strips.





**MGS**: No area is out of reach. A large scale thickness scanner designed for wide continuous strip materials.

Learn More

Mate Gauge 132-105 Schneider Road Ottawa, Ontario, Canada

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