



WORLD MARKET LEADER IN MEASURING SYSTEMS

Customer Driven.
American Made.
Field Proven.



**NOW WITH INTEGRATED
LASER STRIP SPEED MEASUREMENT**

Compact X-ray Thickness Gauges for Cold Mills & Service Centers

The customers spoke, and we listened. Responding to their call for more affordable, non-contact x-ray gauges that measure strip, IMS developed the XR Gauge line. These precise, reliable and intelligent gauges now have an extended thickness measurement range up to 0.6 in. (15.2mm) for handling steel, aluminum, stainless and copper in almost any dimension.

XR Gauges are ideally suited to **Cold Rolling, Galvanizing, Pickling, Cutting-to-Length, Slitting** and **Tension Leveling** lines, and can be customized for your particular application.

They offer a wide range of features and benefits, including:

- > 99.9% Accuracy
- > Absolute Thickness Measurement
- > Easily Retrofitted to Existing Lines
- > Adaptable to Space Requirements
- > Time-Tested X-ray Components & Software
- > Remotely-Mounted Control Box (within 160 ft. (50m) of gauge)
- > Maintenance-Free, Greaseless, High-Voltage Cable Design

For x-ray thickness gauges that deliver precisely what you need, choose IMS.



519 Myoma Road
Mars, PA 16046
P: +1.724.772.9772
F: +1.724.772.9786
infousa@ims-gmbh.de

