CMI95M®

Measure copper foil thickness in less than a second

The CMI95M is a battery powered handheld gauge for measuring copper foil thickness and laminate thickness on PCBs from 1/8 to 4.0 oz/ft² (5-140µm) in less than a second



The Business of Science®

Oxford Instruments introduces the **CMI**95M – a battery operated handheld gauge for measuring copper foil thickness on printed circuit board substrate materials from 1/8 to 4.0 oz/ft² (5-140µm) in less than a second.

The **CMI**95M is factory calibrated and requires no standards. It is so easy to use – just touch the unique soft-touch probe to the copper surface and note the thickness indication.

Oxford Instruments offers a worldwide network of support and service. Like all our instruments, the **CMI**95M is backed by our guarantee of superior service before and after you order.

- Avoid high scrap and rework costs identify out of spec copper foil thickness fast and accurately
- A field proven, robust, simple to use and affordable handheld gauge that sorts copper foil and laminates by thicknesses
- Eliminate board damage the new CMI95M has an exclusive soft touch probe to prevent the copper surface from being marred or scratched
- Proven durability and simple to use
- Factory calibrated and requires no standards
- Low battery warning
- CE approved





Specifications:

Dimensions: (W) 2.5" (66 mm) (D) 1.25" (32 mm) (H) 4.1" (104 mm)

Weight: 4.4 oz (125 grams)

Battery: 9 volt

Ranges: Oz/Ft² 1/8 1/4 3/8 1/2 1 2 3 4

μm 5 9 12 17 35 70 105 140

visit www.oxford-instruments.com for more information or email Industrial@oxinst.com

This publication is the copyright of Oxford Instruments plc and provides outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or regarded as the representation relating to the products or services concerned. Oxford Instruments' policy is one of continued improvement. The company reserves the right to alter, without notice the specification, design or conditions of supply of any product or service. Oxford Instruments acknowledges all trademarks and registrations. © Oxford Instruments plc, 2013. All rights reserved. Part no: OIIA/95B/0413







