# STANLAY OXFORD Instruments Coating Measurement



## 95M

### Measure Copper Foil Thickness in Less Than a Second

- Avoid high scrap and rework costs - identify out of spec copper foil thickness fast and accurately
- Only commercially available handheld gauge that measures the entire range of copper foil thicknesses
- Eliminate board damage - the new 95M 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







### 95**M**

Oxford Instruments Coating Measurement (OICM) introduces the new 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 95**M** 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.

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

Specification:											
Dimensions :		(W)	(W) 2.6" (66 mm) (D) 1.25" (32 mm) (H) 4.1" (104 mm)								
Weight:		4.4 c	4.4 oz (125 grams)								
Battery :		9 vo	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		



Fast · Accurate · Reliable · Robust · Simple to Use

For more information on the 95**M** or on any instrument in our range of coating thickness measurement gauges, contact OICM at sales@oicm.com or see the web site at

www.oicm.com

USA Chicago, Illinois Tel: +1 800 678 1117 Fax: +1 847 439 4425 Email: sales@oicm.com

Oxford Instruments Analytical Limited, 2004 All rights reserved.

