Microdermcms

Measuring Coatings and Platings has never been SO EASY



The World's
First
Handheld
Beta
Backscatter
Instrument









Precise Measurement of Coatings or Platings... On the Process Line as a Handheld Instrument, In the Quality Control Lab as a Benchtop Instrument ... or Both!



- ✓ A wide variety of probes and probe stands allows measurement on almost any size or shape of part
- ✓ Menu-driven, user-friendly software, and an easy-to-read backlit display
- ✓ Simple data transfer to computer via USB port
- ✓ Ergonomic instrument design for unmatched ease of use and efficiency
- ✓ Rechargeable NiMH batteries provide up to 20 hours of continuous measuring between recharges
- ✓ Recharging base also functions as a benchtop stand

Typical Applications Include:

Adhesive / Steel, Aluminum, Glass Aluminum / Kovar, Steel, Glass, Silicon **Aluminide / Nickel Alloys** Babbitt / Bronze, Brass, Copper, Iron Copper / Aluminum, Berylium, Carbon, Ceramic, Plastic Chromium / Copper, Aluminum Cadmium / Steel, Brass, Stainless Steel Electroless Nickel / Aluminum, Plastic Gold / Nickel, Copper, Silicon, Ceramic Iron Oxide / Mylar Lead / Brass, Bronze Lubricants / Steel, Aluminum, Brass, Copper Titanium Nitride / Steel, Mylar Film Thickness

Nickel / Aluminum, Berylium Palladium / Nickel PhotoResist / Copper Platinum / Nickel Primer / Glass Rhodium / Nickel, Copper, Gold Silver / Copper, Nickel, Ceramic Silicon / Plastic Solder / Copper, Brass Tantalum / Glass Tin / Copper, Brass, Steel Tin-Nickel / Nickel Stainless Steel

Microderm^{CMS} Specifications:

Dimensions 9.5" X 5.0" X 2.5"

(250 mm x 125 mm x 62.5 cm)

Weight 1.5 lbs. (0.65 kg)

Display 2" X 2.4" (50mm x 60mm)

backlit viewing area 320 x 240 pixels; 1/4 VGA

100 applications; Memory

20 calibrations;

350,000 measurement storage

Statistics Mean, standard deviation,

max/min, and range

Data Port 9-Pin Serial to USB

Batteries 4 AA 2500 mAh NiMH

rechargeable batteries

Microderm^{CMS} Probes and Probe Guides



The HH-3 and HH-2 are the most versatile Beta Backscatter probes available. These probes measure almost any size or shape part such as cylinders, sheet stock, windshields, electronics, and small parts.

Let UPA help you select the components best suited for your specific measurement applications.



SPG-1 Probe Guide

The SPG-1 guide positions the HH-3 probe on small parts such as electronic compenents. A pressure pin holds the part securely for measurement.



WF Probe Guide

The WF Probe guide is ideal for the aerospace, automotive or other industries that measure larger surface areas (windshields, plates, sheet stocks, etc.)



UMS Probe Stand

The UMS probe stand allows the HH-3 probe to be precisely lowered onto the part area to be measured.

Parts fixtures may be attached to the base.

Other Probe Options



BTF Probe

Beta Thin Film "BTF" probes measure extremely thin wet or dry coatings such as stamping lubricants, primers, and adhesives on flat parts.



HH-4 Probe

The HH-4 (right angle) probe with an I.D. guide enables measurement of coatings and platings on the inner surface of tubing, bearings, rings, or cylinders.



PS 10-A Probe Table

The PS-10A table allows precise, instant alignment of very small parts and electronic components such as connectors, contacts, pins, and terminals.

Other specialized probes are also available. Contact UPA for details.