For - BEVERAGE & FOOD / COSMETIC / PHARMACEUTICALS / CHEMISTRY / METROLOGY

DSMM-1 Double Seam Measuring Minidesk

For measuring the 4 double seam parameters in one time shortly



The AT2E DSMM-1 Double Seam Measuring Minidesk is designed to measure the seam thickness, seam length (seam height), countersink and height of a can in one time and one second. Operator just needs to position the can on the desk and all the measurement will be obtained. It provides a fast, repeatable and accurate method for operator.

The DSMM-1 can work for both beverage can and food can. With data transporting box, all measurement result can be sent to data collection software or AT2E special software or AT2E SeamCheck software.

Technical data:

• Measuring range: Seam Thickness: 0-4 mm

Seam length (seam height): 0-4 mm Countersink: 0-8 mm Can height: 80-250 mm

- Accuracy: 0.02 mm
- Display resolution: 0.01 mm
- Sample range: 50-101 mm in diameter

80-250 mm in height (Consult AT2E for larger sample)

- Overall size: 495 x 295 x 520 mm
- Net weight: 11 kg

Optional parts:

- Data collector with cables
- Software

ΛΤΖΕ



Data collector

2-6 Rue des cours neuves, ZA – 77135 PONTCARRE FRANCE