

EQUIPMENT DATA SHEET

H046/4

Thickness Measuring Gauge for Cellular Materials

HILAB model H046/4

Purpose - Determination of thickness of outsole materials, according to ASTM D3574.



This measuring system is composed of a digital gauge with high accuracy.

This thickness meter is supplied with one pressure foot (red in the picture) $\emptyset 30 \pm 0.2$ mm and one reference plate $\emptyset 55$ mm, green in the picture.

The dial gauge used in this thickness meter is digital, with 25 mm of measurement capacity and an accuracy of 0,01 mm.

| This equipment fulfils CE safety standards. | Certificate of conformity with test standards and a | |
|--|---|--|
| A conformity certificate is issued | Workshop certificate are issued | |
| The origin of this equipment is PORTUGAL. | Operation manual is delivered with equipment | |
| A certificate will be is issued at dispatch time | Operation manual is delivered with equipment | |

| Maximum measuring thickness | (mm) | 25 |
|-----------------------------|------|-----------------|
| Accuracy | (mm) | 0,01 |
| Dimensions (F x H x D) | (mm) | 100 x 200 x 290 |
| Net Weight (including base) | (Kg) | 2,9 |

Due continuous technical development, we reserve the right to introduce changes in the product, without previous notice.

Hilab - Test Equipments & Consulting

Rua 16 de Maio, 308 3700-100 S. João da Madeira – **Portugal Tel.** 00 351 916927147 – **emails:** p.silva @hilab.pt