

Surface Profile / Film Thickness / Colour Comparator

Digital Surface Profile Gauge

Digital Surface Gauge is a battery operated model, which measures peak to valley height of a surface. Average reading of measurement provides an indication of the surface roughness.

Features

Simple and low cost.

Range : 0 - 1 mmRange : 0 - 10 mm

• Resolution : 1 micron (0.001 mm)

Standard: ASTM D 4417 - B

Ref.: 404 / 1 : Range : 1 mm Ref.: 404 / 2 : Range : 10 mm



Film Thickness Gauge

To measure thickness of film, Paper, Foil, Metal sheets etc.

Range : 0 - 10 mm

Accuracy : 0.01 mm (10 Microns)

Ref.: 405 / 1

Range : 0 - 1 mm

Accuracy : 0.001 mm (1 Microns)

Ref.: 405 / 2

Optional : Digital Model



Colour Comparator

Comparator for visual colour grading sample is matched in a daylight illuminating unit against glass standard built in test discs.
Colour comparator with two nos. Gardner Discs (1 to 18 colours)
Electrically operated model also available for better illumination.
Lovibond UK make colour comparator with two nos. cells

Spare:

Gardner disc A or B ASTM disc A or B Gardner Empty Tubes

Ref.: 779



