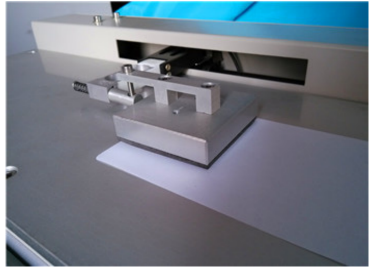
Coefficient of Friction Tester Product code RL-COF-B

RYCOLAB





Coefficient of Friction Tester is for the determination of static and kinetic coefficients of friction of plastic films, sheets, rubber, paper and paper board, etc.

Features

- PLC control and touch screen operation
- Real time display of test data, results and curves
- Both the static and kinetic coefficient of friction can be measured
- In accordance with multiple international standards
- Test results calculation, analysis and curve superposition
- RS232 output and professional software(optional)
- · Microprint of easy printing of test result

Specifications

• Load cell: 5N

Accuracy: +/- 0.02N

• Stroke max: 150mm

• Sled: 200g (Customization for other weight)

Test speed: 100mm/min (ISO), 150mm/min (ASTM)

Power: AC 220V 50 Hz

(can be changed to local requirement)

Dimensions: 400mm(L) x 300mm(W) x 180mm (H)

Applicable standards

ASTM D1894, ISO 8295, TAPPI T816, GB 10006