

CanNeed-CMT-200 Mobility / Lubricity Tester for Cans



The “CanNeed-CMT-200 Mobility / Lubricity Tester for Cans” is for measuring the coefficient of sliding friction of can body and bottom. It can also measure the coefficient of sliding friction of blanks.

Install the corresponding clamp and place the sample on the clamp, then put the bob-weight unit on the sample. Pull the bob-weight and the indicator will display the coefficient of sliding friction.

Features:

- Measures the coefficient of sliding friction
- Peak value capturing
- Quick switching the clamps
- Measure both the can body and can bottom
- Can also measure the blanks
- Motor driving
- Electric controlled sliding speed
- Level adjustable

Technical data:

Friction range : 0.0 – 0.50
Resolution : 0.001
Power supply : 230V/50Hz
Dimension : 560 x 250 x 330 mm
Weight : 20 Kg

Configuration:

CanNeed-CMT-200 Mobility / Lubricity Tester for Cans included the clamp for measuring the can bottom.

Optional:

clamp for measuring the can body
clamp for measuring the blanks

