



FRICTION TESTER INCLINED PLANE



TYPICAL APPLICATIONS

- Cosmetics industry
- Packaging industry
- Paper and carton manufacturing
- Lab substrate measurement
- Packaging control

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FRICTION TESTER INCLINED PLANE (FTIP): A SIMPLE AND RELIABLE SYSTEM FOR SLIP RESISTANCE MEASUREMENT

Sofraser's FTIP, with its motorized, inclined platen, uses the simplest technology for the dynamic coefficient calculation of slip resistance measurement.

The sample slips off the plate when the average dynamic frictional force (Fd) value is reached. The integrated electronic device automatically provides the angle at which this takes place and chronometers the amount of time it took for the sample to slip between two optical cells.

- Reliable measurement: With its motorized platen, sensitive optical cells, and electronic angle and speed calculation, uncertainty is removed thus providing consistent slip measurement that follows manufacturing or packaging operations.
- **Simple operation:** Just prepare the samples, place them on the platen, and push the start button. The measurement is accomplished in a few seconds.
- **Versatility:** The two weight configurations and the adjustable optical sensors adapt to many sample sizes.
- Complete solution: The slip time and angle values determine the slipping coefficient. A corresponding formula integrated into the electronics provides directly the friction dynamic coefficient.
- Durable investment: Sofraser's IPFT has non-wearing parts, boasts a robust design, requires minimal maintenance, and provides a rapid return on investment plus long-term profitability for many industries.



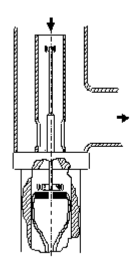
FEATURES AND SPECIFICATIONS Angle Dynamic coefficient o o o - 45 o In 1981, Sofraser invented & patented the world's first vibrating viscometer at resonance frequency also called tuning-type.

The vibration amplitude varies according to the viscosity of the product in which the rod is immersed.

INCLINED PLANE FRICTION TESTER

The active part of the sensor, a vibrating rod held in oscillation at resonance frequency, is driven by constant electrical power.

Sofraser remains unsurpassed regarding process reliability and accuracy.









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Range Resolution 0.1 ° 0.001 Repeatability 0.01 ± 0.2 ° **Sliding speed** 1.71 ± 0.05 °/s (between 5 ° and 30 °) Chronometer 0.01 sdisplay **Optical cells** min. 23 mm – max. 150 mm (1" min. - 6" max.) 40 x 20 x 85 mm and 566 g $(1.5" \times 0.7" \times 3.3" / 1.2 lbs)$ Sled sizes / weight 20 x 20 x 60 mm and 188 g $(0.7 \times 0.7 \times 2.3" / 0.4 lbs)$ 220 VAC 50/60 Hz Power 110 VAC in option (h) 400 mm (w) 400 mm (l) 650 mm max. **Overall Size** (h) 18" (w) 20" (l) 19" 16 kg / 35 lbs Weight



Adjustable platen and optical cells



Sleds

