

a measurable difference...



Coefficient of Friction Tester

Model: C0049



The C0049 Coefficient of Friction Tester is designed to determine the friction properties of plastic films, foils, laminates, papers and boards. The equipment performs tests to most of the recognised international test standards including ISO 8295 and ASTM 1894-78.

The equipment is essential for measuring the slip properties of packaging materials to ensure smooth running on production packaging machines or to measure the effect that a coating or print has on base material.

The new C0049 features the latest in design and technology for machine set up, testing, measurement and recording using touch panel screen display units.

The constant, smooth lead screw driven cross arm ensures reliable and repeatable measurement. Other benefits include: Vacuum suction on the bed to clamp the material, optional temperature control circuit to heat the bed for 'hot slip' values, together with analogue recorder output and RS232 output for either chart recorder logging or computer data logging of results.

10-11 Colrado Court, Hallam, Victoria 3803 Australia.

Phone: +61 3 9708 6885

Fax: +61 3 9708 6770

Website: www.idminstruments.com.au

Email: idm@idminstruments.com.au

All sizes and dimensions shown on this data sheet are averages only and images are as accurate as the medium allows. Products and details shown may change without notice as IDM Instruments Pty Ltd[®] reserves the right to make alterations to its product range from time to time.

Copyright © 2006 IDM Instruments Pty Ltd[®]. All Rights Reserved.

Coefficient of Friction Tester

Specifications:

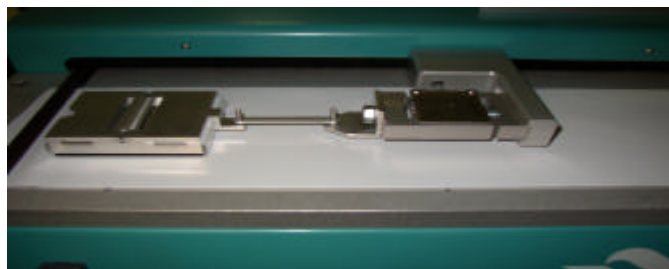
- **Bed Material:** Natural anodised cast aluminium
- **Sled Material:** Anodised aluminium with foam contact pad with density of 0.25/cm
- **Speed Control:** 10 – 1000mm/min +/- 10mm/min
- **Force Reading:** 0-1000.0 grams +/- 0.25% Fro (other loads can be specified)
- **C of F Reading:** Calculated value from sled used 0-1.00 +/- 0.25% Fto
- **Touch Panel Screen:** LCD, 256 Colour, QVGA 320 x 240 pixels, 14.8cm diagonal viewing. Touch screen, analogue resistive (gonze) with serial controller Processor Geode SC2200. 266 MHz MMX compatible. 2 mbyte, on board flash memory for firmware, 64MB Dram main memory
- **Vacuum:** Air Pressure of 80 – 100 psi supply with venture generated vacuum pulling +90% vacuum
- **Temperature:** Ambient to 100°C +/- 5°C (when specified)
- **Drive:** DC synchronous motor/gear box driving ball screw and crosshead
- **Speed Feedback:** Via in line encoder
- **Output:** RS232 C
- **Power:** 80 – 240 VAC single phase 50/60 Hz
0.75 KW max

Standard Equipment Supplied:

- Templates for the cutting of test samples for bed and sled
- Check weight

Options Available:

- Temperature circuit for HOT SLIP measurement
- Software package for data logging via RS232 link
- Ski sled 100g for measurement of stainless steel on test material
- Bed inserts to give test comparison with different metals



Sled attached on slip tester bed

10-11 Colrado Court, Hallam, Victoria 3803 Australia.

Phone: +61 3 9708 6885

Fax: +61 3 9708 6770

Website: www.idminstruments.com.au

Email: ids@idminstruments.com.au

All sizes and dimensions shown on this data sheet are averages only and images are as accurate as the medium allows. Products and details shown may change without notice as IDM Instruments Pty Ltd[®] reserves the right to make alterations to its product range from time to time.