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CF-800XS Coefficient of Friction Measuring System



The CF-800XS Coefficient of Friction Tester has been designed to **determine the friction properties** of plastic films, foils, laminates, papers and boards. The equipment performs measurements to most of the recognised international test standards including

- BS 2782 pt 8: Method 824A: 1984 and 1996
- ASTM D1894-78
- DIN 53375
- ISO 8295: 1995
- JIS K 7125: 1999

The equipment is essential to measure the slip properties of packaging materials to ensure smooth running on production packaging machines or the effect a coating or print has on base material. The new CF-800XS 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.

Further benefits are:

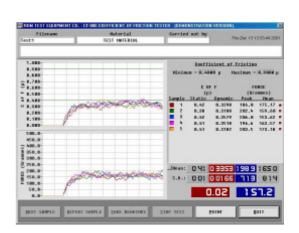
- Vacuum suction on the bed to clamp the material
- Temperature control circuit to heat the bed for `hot slip' values
- Data logging of results via RS232 interface using the optional Windows based software package



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Open sled



PC software for data evaluation

Technical Specification:

Bed material: Sled material:	Natural anodised cast aluminium Anodised aluminium with foam contact pad with density of 0.25/cm
Speed control: Force reading: C of F reading:	10 - 1000 mm/min +/- 10 mm/min 0 - 1000 grammes +/- 0.25 % Fro (other loads can be specified) Calculated value from sled used 0 - 1.00 +/- 0.25 % Fto
Touch panel screen: Vacuum: Temperature:	LCD, 256 Colours, QVGA, 320 x 240 pixels, 14.48 cm diagonal viewing. Touch screen, analogue resistive (gonze) with serial controller Proces- sor Geode SC2200. 266 MHz MMX compatible. 2 MB, on board flash memory for firmware 64 MB Dram main memory Air pressure of 80 – 100 PSI supply with venture generated vacuum pulling +90 % vacuum 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 V AC single phase 50/60 Hz 75 KW max.

