



Portable contact angle analyser PGX+

The PGX+ is a compact instrument that measures wetting and absorption on virtually any size or shape sur-face without the need to cut sample strips required by other contact angle testers.

This enables the surface testing of almost any 3-dimensional product including: a table top, the roof or bumper of a car, drywall board, a glass bottle, a metal can

The PGX+ provides automated testing.

Simply place the instrument on top of your specimen and press a button. The internal pump delivers a precise droplet, which is automatically delivered on the test surface. The built-in camera captures a video sequence of the liquid droplet and results are presented as static contact angle or dynamic wetting and liquid penetration as a function of time.

These results are invaluable for evaluating and controlling a wide range of processes including adhesion, corona treatment, absorption, surface contamination, surface sizing, printability and wettability.

PGX+ computer control

The PGX+ offers the ease of computer-controlled testing, analysis and reporting. Simply connect the PGX+ to a standard laptop or PC with an USB interface and start the software

The PGX+ receives power from the USB connection and a live video image will appear in the computer monitor.

Applications

Printing - Agriculture - Paper - Detergents - Corona treatment - Coating - Pharmacy - Board - Inks - Flame treatment - Adhesion - Biomedicine - Wood - Oils - Surface sizing - Cleaning - Papermaking - Metals - Surfactants - Surface tension - Absorption - Cosmetics - Plastic - Water -Surface contamination - Wettability - Dentistry - Textile - Solvents - Surface energy

Standards

TAPPI T-458, ASTM D-724, D-5946



Features

- Measurement of static contact angles wetting of non-sorptive surfaces, dynamic contact angles wetting, absorption and spreading as a function of time, surface tension & surface free energy evaluates the probing liquid from a pendant drop
- · Lightweight, portable unit
- Small foot print: 55 x 90 mm
- Simple, accurate calibration routine
- Automatic droplet application
- Integrated camera: captures 80 images/sec
- Built-in pump : adjustable in 0.5 μl steps
- Easy to install no hardware! Runs on most PC's and laptops (USB)
- User-friendly software for Windows 98/ME/2000/XP/7(64

(with dialogue in your own language)

Physical specifications

Dimensions 9 x 5.5 x 9 cm (L x W x H) Net Weight

400 grams

