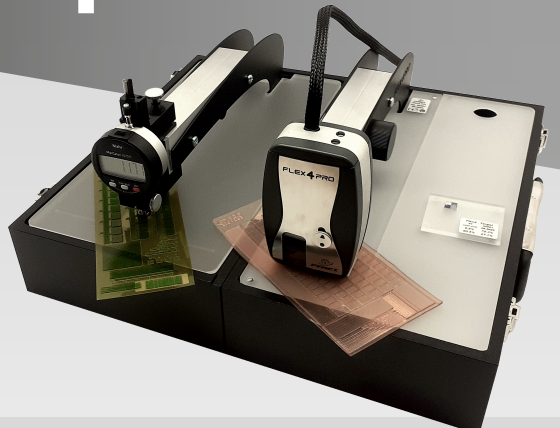


FLEX4PRO

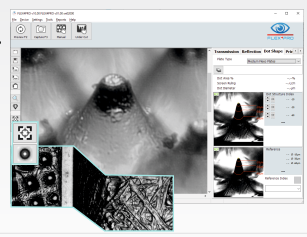


FLEX4PRO, the new generation Flexo Analyzer

Analyze LAMS after imaging, fotopolymere plates, elastomere plates, 3D flexo dot shapes, floor cleaniness, and print samples. The self containing, cabin luggage proven box makes the device transportable. This makes it ideal for service people.

The FLEX4PRO sensor head can be un-pluged and used without the box for applications that do not require the transmission light source. For example 3D dot shape analysis or DLE Plate measurements are using reflection light sources only.

The new Software is easy to use and offers a wide range of measurement possibilities.







# FLEX4PRO

### FLEX4PRO Flexo Analyzer

#### DATA SHEET

Viewing area approx.. 2.2mm x 1.8mm 14.500ppi Resolution top view approx.. Resolution 3D View approx.. 22.000ppi

0μm, -125μm, -250μm, -375μm ±100μm Focus LevelsFocus depth approx.

Illumination LED White, RGB , IR 1,3 MPixel BW Camera 2 x USB 2.0 Communication **Power Supply** USB 2.0 high power +/- 0.01mm Accuracy Repeatability +/- 0.2% Measurement time typ. 1 – 2 seconds Measurement Range Dot Area 0.2% -- 99% Measurement Range Screen Ruling 10 LPI .. 380 LPI

38cm \* 21cm \* 15cm 4.5kg

Calibration / Verification Target included

Measure Dot Area%, Screen ruling, Dot Diameter, Dot Surface Area, Dot Perimeter, Edge Factor, Stain Density, Line Width, Slur Factor, Mottle, Coverage, Iso Graininess, Dot Structure Index, Shoulder Angle, Dot Diameter 3 levels, Dot height

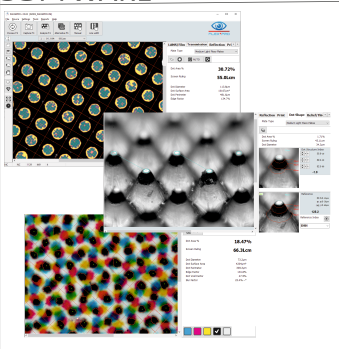
to control the Laser, plate exposure, washing, drying, finishing process, print process in flexo applications and

create documentation and reports for long term process quality control.

#### **SPECIALITIES**



#### SOFTWARE



## **FEATURES**





















