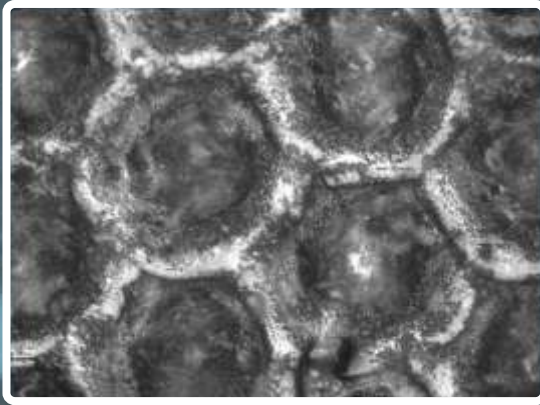


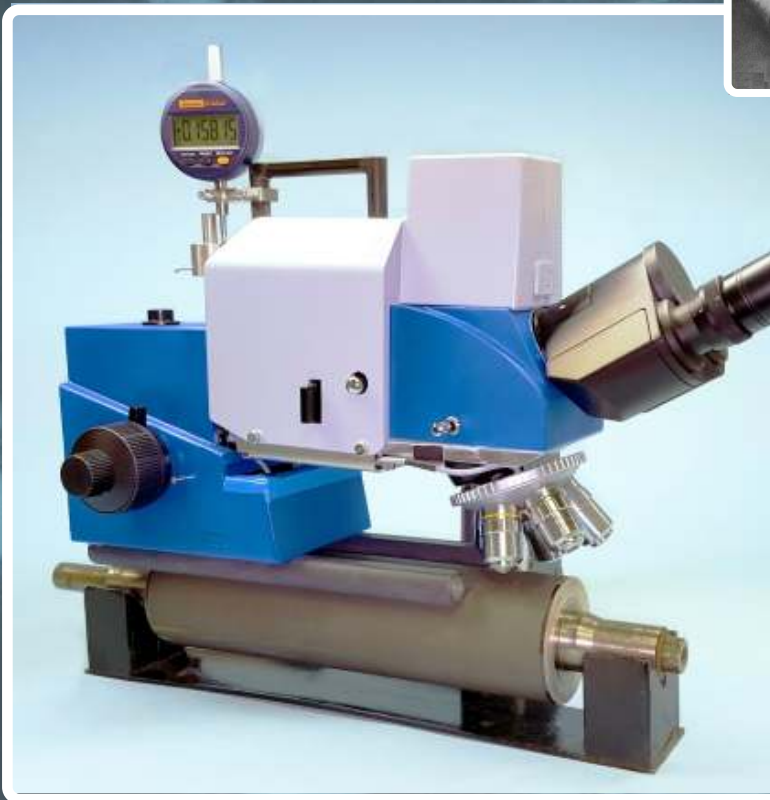
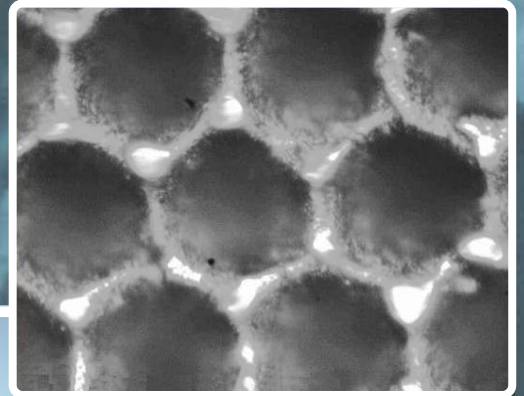
ANILOX SCOPE PIPE

SEE, MEASURE, & EVALUATE ANILOX & GRAVURE CELL VOLUME & STRUCTURE



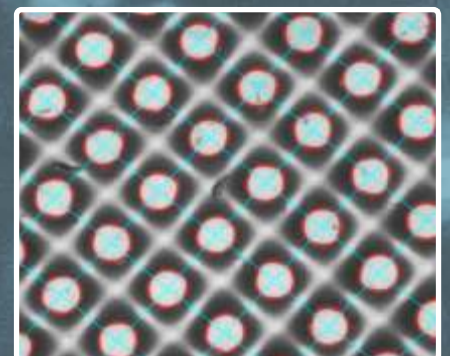
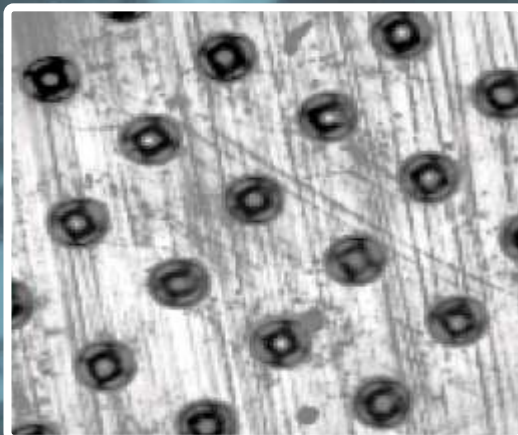
Anilox Cell 1070 LPI at 80X Magnification

3D CELL VIEW



Engraving Cell at 40X Magnification

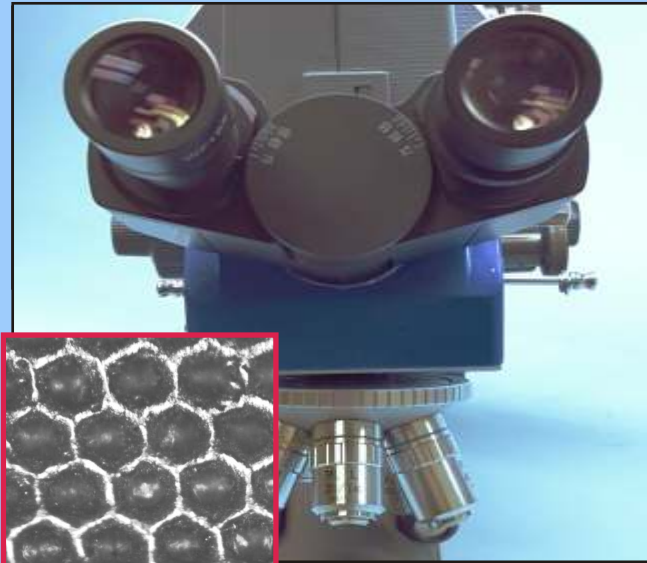
Anilox
Gravure
Flexo
Plates



Optional Flexo Plate Analysis

Beta AniScope

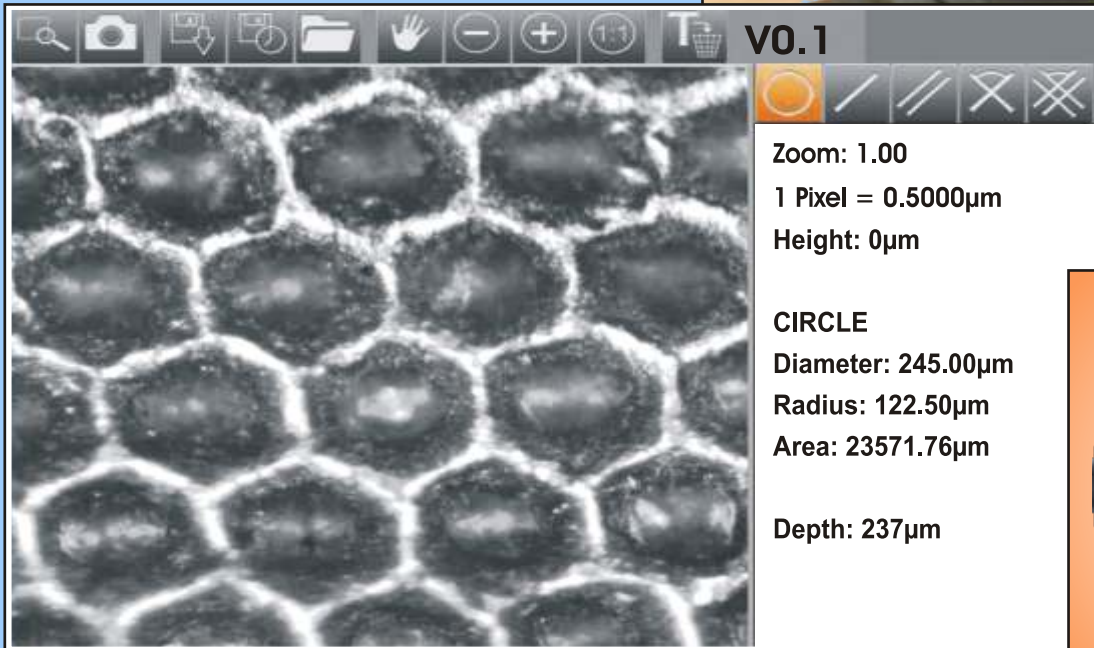
High Definition, Crystal Clear Anilox Viewing. View roll engravings with direct viewing or video capture. View wear and cleaning efficiency



820 LPI with 20X Optic



5x, 10x, 20x, 40x & 80x Plan Achromatic Optics



VO.1

Zoom: 1.00
1 Pixel = 0.5000µm
Height: 0µm

CIRCLE
Diameter: 245.00µm
Radius: 122.50µm
Area: 23571.76µm

Depth: 237µm



Digital Micrometer Reads to 1µ

SOFTWARE: Depth, Width, Distance, Wall Thickness, Diameter, Angle & More

SPECIFICATIONS

- Binocular and digital camera (1.3 MB) with software
- Five Plan Achromatic microscope objectives included: 5x, 10x, 20x, 40x, 80x. An optional 4x objective is available for extremely coarse engravings and plates.
- Factory calibration and automatic objective identification insure accurate measurements
- Highest feature resolution at 80x <350nm. Binocular...
- Illumination system features; Color filters, Polarizing filter, Field iris diaphragm, Aperture
- Optional Software and hardware illuminator available for Flexo Mask and Flexographic Plate Halftone Analysis (Dot Area, Dot Diameter, Screen Ruling, etc.)

 **BETA INDUSTRIES**
The Quality Control Company

Densitometers-Spectros, Flexo Analyzers, CTP Calibration, Color Viewing, Magnifiers, Testing Equipment

707 Commercial Ave.
Carlstadt, NJ 07072 USA

800-272-7336
201-939-2400
www.betascreen.com
www.betascreen.net