

NEWS RELEASE

FOR IMMEDIATE RELEASE

FOR MORE INFORMATION CONTACT:

David Allen, The Provident Group
(603) 230-9680

FlexoCAM and AniCAM at LabelExpo

The Provident Group, Booth 3519

AniCAM introduced and FlexoCAM Adds 3D Dot Profiling

Troika Systems Limited, Highworth, England and Provident Group, Concord New Hampshire (Troika US distributor) announces AniCAM and the addition of the ultimate flexographic quality control feature to the FlexoCAM product. Both devices are now equipped with the ability to show a detailed 3-dimensional profile of anilox cells or flexo dots.

AniCAM

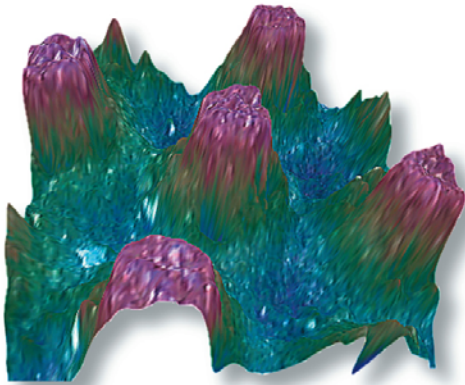
AniCAM system will be making its North American debut at Labelexpo. AniCAM is a portable camera/microscope that connects to a PC via USB connection. AniCAM was developed to provide a high-magnification picture of the anilox roll in order to analyze the condition and measure cell volume. In addition to cell volume, AniCAM measures anilox cell counts, cell opening, wall thickness and cell wall angle. The system is very easy-to-use and the results are extraordinarily accurate and repeatable.

“AniCAM closes the quality control loop within flexographic printing,” said David Allen, Provident Group Director of Sales and Marketing. “In the same way that the FlexoCAM product monitors the quality of the plate, AniCAM now offers printers the opportunity to monitor and control the anilox roll. The flexo industry has been waiting for a simple, accurate and repeatable measurement device for a long time and it has finally arrived.”

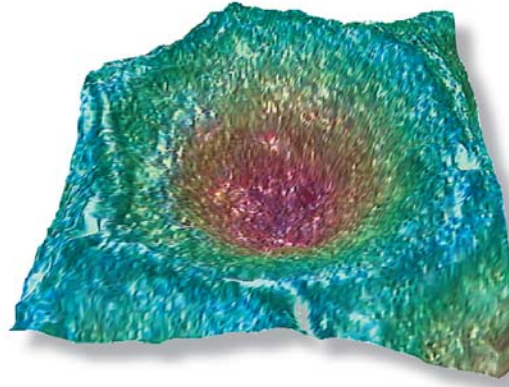
FlexoCAM

FlexoCAM is a quality control tool for evaluating the flexographic plate, film and mask, and the printed sheet. On the plate, relief depth, dot percentage, and screen rulings and angles can all be measured, either on a flat plate or in-the-round. Troika is the first company to provide an instrument that can offer all of these critical measurements from one portable device.

3D rendered display



Flexo Dots in Detail



Anilox Cells Analyzed

FlexoCAM quickly diagnoses dot issues by producing dot profiles and 3D analysis (see above) to ensure that the dot structure is correct before going to press. The 3D rendered display shows that actual dot shape and allows you to measure shoulder angle, thickness and relief in real-time.

Commenting on the release of the new Troika developments, Managing Director Phil Hall said, “The addition of the dot analysis software allows printers and tradeshops to measure and examine the plate or engraved cylinder in the most unbelievable detail. Short of destructive testing, plate producers and printers have never had the ability to analyze to this level of 3-dimensional detail before now.”

Recent hardware advancements will also give customers the opportunity to work with both products within one unit. During Q4 2006 existing FlexoCAM users will be able to upgrade to add AniCAM capabilities, and AniCAM users will be able to upgrade to add FlexoCAM if desired.

For further information on FlexoCAM and AniCAM visit www.troika-systems.com or www.providentgrp.com. In plant and web-based demonstrations are available by calling The Provident Group at (603) 230-9680.

ENDS

Press Information

The above text totals 447 words.

Picture information:

JPEG files of the above two 3D profile pictures are attached;

Also: AniCAM image detailing anilox cell measurement data. This image is more critical to the user than the 3D picture, as detailed information is provided on cell volume.

Also: Flexo plate “3D electronic slice” picture, which illustrates in detail the shape of the dots on the plate.

For further information on Troika Systems and its products please contact:

David S. Allen

Director, Sales & Marketing

The Provident Group

15 Pleasant Street, Suite 7

Concord, NH 03301

Tel (603) 230-9680

dallen@providentgrp.com

or

Russell J Hicks

Genesis Marketing Services (Milton Keynes)

29 Foxholes Close, Deanshanger

Northamptonshire MK19 6HA

Tel/Fax: +44 (0)1908 260 662

Mobile: +44 (0)7885 852 428

e-mail: Russ.Hicks@Genesis-Marketing.com