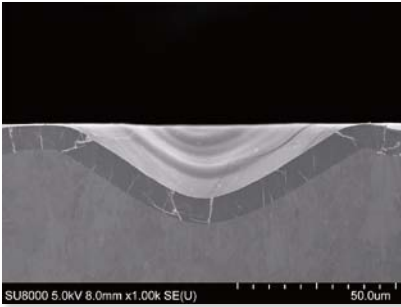


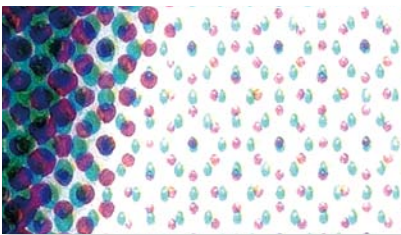
# Eco to Environment = 25% less ink = High Quality Print

Changing all the job from engraving to Think New FX3 Laser, not only you reduce the amount of ink usage but high quality of print is ensured.

Cross section of mechanical engraving cell



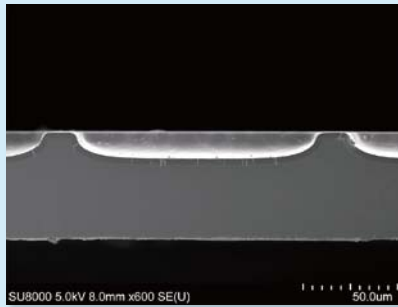
Ink volume  
11.9ml/m<sup>2</sup>



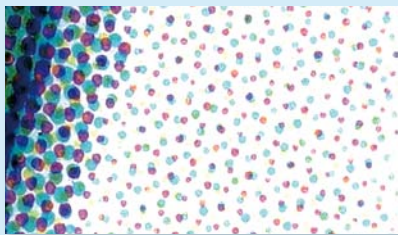
Printed by mechanical engraving

## New FX3 depth 12μm / 250lpi

Cross section of Think Laser cell

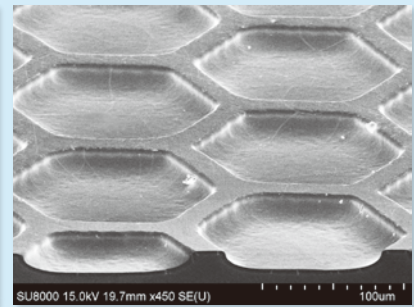


Ink volume  
6.8ml/m<sup>2</sup>



Printed by Think Laser

Honeycomb dot



25% ink reduction

improve on crawling

improve on highlights


400m/min high speed supported

3200x12800dpi Think Laser improved the dot structure and ink transfer at highlighted area result in better print ever.

For free cylinder making test, please contact the following contacts

**TOKYO PACK 2016**

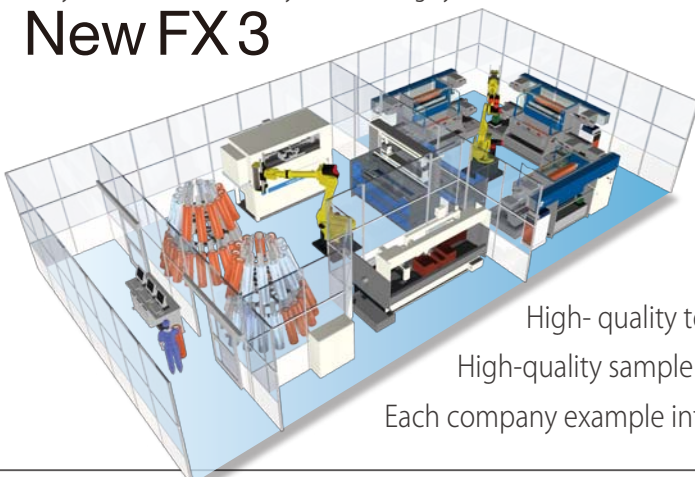
Exhibitor information [Booth No.6-66]  
September 4 - 7, 2016 TOKYO BIG SIGHT

joint development with KAO 

New era of new gravure Proposal.

Fully Automated Gravure Cylinder Making System

**New FX3**



High-quality technology  
High-quality sample exhibition  
Each company example introduction

FXIJ printer. New in world.

Ink Jet Printer for Water Based Ink only

**FXIJ-1 AQUA**



Print demo  
by actual equipment