Scodix Ultra 3000

Designed for the Web-2-Print Market



























Scodix

Scodix Sense

Scodix Spot

Scodix Braille

Scodix Metallic

Scodix VDP/VDE

Scodix Glitter

Scodix Crystal

Scodix Cast&Cure

Automation. Productivity. Efficiency.

The **Scodix Ultra 3000** digital enhancement press, designed for web-2-print service provider companies, integrates digital enhancement seamlessly into existing web-2-print workflows allowing businesses to unlock higher value print sales.

Seamlessly Integrated into all Web-2-Print Workflows

The **Scodix Ultra 3000** press integrates seamlessly into all major existing web-2-print workflows, making digital enhancement automatic for even the most demanding web-2-print jobs. With the substantial value increases made possible by digitally enhancing products, the **Scodix Ultra 3000** unlocks significant new avenues of profit for web-2-print businesses operating in both the B2B and B2C sectors.

Scodix Ultra 3000 Applications

Included:

Scodix Sense™, Scodix Foil™, Scodix Metallic™, Scodix Glitter™, Scodix VDE™

Optional:

Scodix Cast&Cure™

Technical Specifications

Feature	Description
Substrate Format	Min: L297 x W420 mm / Max: 545 x 788 mm
Printing Area	Max: L504 x W748 mm
Substrate Range	135-675 gsm
Speed	Max: 1,250 SPH
Feeder & Stacker	Automatic Sheet-fed / Shelf Stacker
Polymer*	Single polymer, 1-bottle, selected range**
Compatibility*	Offset, HP Indigo ElectroInk, Lamination, Toner
Polymer Switch	No
Scodix Studio Web-2-Print	Included

^{*} Applications & compatibility are an outcome of the polymer chosen

Scodix Product Portfolio

The Scodix Ultra 1000's series of digital print enhancement presses enhances from various CMYK print processes including: Offset, HP Indigo Electroink, Inkjet and Toners, up to B1 size sheet format, with material weights from 135-675 gsm / 6-30 points and material thickness up to 0.7 mm / 700 microns. The Scodix Ultra 1000's series gives you the freedom to enhance on the largest variety of substrates including: paper, lamination, variety of water-based coatings, PVC and carton. Today, there are over 100 qualified substrates including offset, digital, plastics, laminated/non-laminated, coated, and uncoated with no need for additional, complex set-up. Scodix 1000's series targets specific market segments including commercial print, packaging, web-2-print, and more with a focus on fine details and surface finishing. Products produced with Scodix enhancements include business/greeting cards, folders, book covers, brochures, labels, packaging and more.



^{**} Selected range - Scodix PolySense 500, 520, 550, 300, 350