

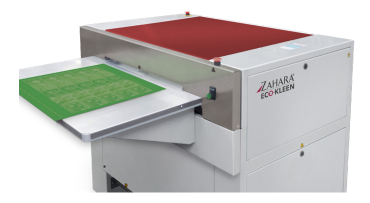
ZAHARA[®] ELITE XP CHEMISTRY-FREE PLATE FOR WATERLESS OFFSET PRESSES

Zahara[®] Elite XP offers waterless printers the most streamlined plate-making solution in the industry. You'll receive its eco-friendly and production efficiency benefits while delivering uncompromised exceptional print quality to your customers.



THE LOGICAL WATERLESS PLATE ALTERNATIVE ZAHARA[®] ELITE XP PLATES

- $\cdot\,$ For sheetfed and web platforms
- UV, label, plastic cards, and package printing applications
- Images in 830nm CTP systems at fastest-rated output speed
- \cdot Chemistry-free Just image and wash with water
- Simplifies platemaking and lowers platemaking cost
- Excellent Compatibility with UV Ink
- Solvent and scratch resistant
- Excellent ink roll-up and solid densities
- Better image contrast for visual inspection



CHEMISTRY-FREE STREAMLINED WORKFLOW

Zahara[®] Elite XP offers waterless printers the most streamlined plate-making solution in the industry. Chemistry-free Zahara[®] Elite XP images in any 830nm thermal CTP system at the imager's rated throughput speeds. After imaging, all that's required is a water rinse in the Zahara[®] Eco-Kleen wash unit or your current processor. Dye solutions and costly chemical processing are eliminated.

ROBUST PERFORMANCE

Zahara® Elite XP plates are scratch resistant right out of the box and onto the press. There is no cover film to remove. Benefits extend even further on press. You'll achieve excellent ink roll-up, solid ink densities, and well defined, hard-edged halftone dots that meet the highest quality standards.

BETTER FOR BUSINESS BETTER FOR THE ENVIRONMENT

As a waterless printer you understand that green solutions provide value by differentiating your business and appealing to environment and quality conscious print buyers. Verico Technology manufactures the only true chemistry-free offset plate for waterless press platforms. By adopting the Zahara[®] Elite XP plate technology into your business, you're receiving its eco-friendly and production efficiency benefits while delivering uncompromised exceptional print quality to your customers.

CORPORATE HEADQUARTERS - USA

Verico Technology LLC

230 Shaker Rd. Enfield, CT 06082 Toll free: 1-800-492-7286 sales@vericotechnology.com

VERICO TECHNOLOGY - EUROPE

Verico Technology Europe GmbH

Sales Office, Order Management Alfredstrasse 81 D-45130 Essen Phone: +49 7931 9619303 Germany orders@vericotechnology.com

www.vericotechnology.com



Technical Specifications	
Plate Type	Non-ablative, thermal, negative working, waterless plate
Substrate	Aluminum
Interleaf Material	Paper
Plate Sizes	Common press sizes are available
Plate Thickness	.15mm, .20 mm and .30mm (.006", .008" and .012")
Run Length ¹	Up to 100,000 impressions on plastics and coated/uncoated p Up to 50,000 impressions with UV-Inks
Spectral Sensitivity	Thermal lasers, 830 nm
Imaging Resolution	2400/2540 dpi , AM resolution, 1–99% at 300 lpi (120 l/cm) , FM screening 1–99% , Cross-modulated screening 1–99%
Light Sensitivity	Full daylight handling & operation up to 4 hours
Storage	Up to 24 months
Processing ²	Chemistry-free–No processing other than cleaning with wate after imaging in Zahara Eco-Kleen rinse unit
Operating Environment	Daylight, 40-60% RH, 60-70°F (16-24°C)

1 Actual run lengths may vary according to press, ink, and paper conditions 2 Requires the use of a qualified washer for cleaning. Your current processor may qual

