

FACT SHEET – KODAK MAGNUS Q3600 Titan Platesetter

The KODAK MAGNUS Q3600 Titan Platesetter, with KODAK SQUARESPOT Imaging Technology, is the most versatile VLF CTP system on the market. Kodak's newest platesetter boasts enhanced automation, productivity, and reliability for 4-up, 8-up, and VLF plate sizes. All while minimizing waste, costs, physical footprint and manual intervention.

Key features

- Handles plate sizes from 483 x 394 mm up to 1,600 x 2,083 mm (4-up, 8-up and VLF) with up to 7,500 plates online at a given time
- With the multi-pallet loader (MPL) configuration and optional W-speed throughput reaches 52.6 pph
- One operator can prep and load a full pallet of various-sized plates in under 10 minutes.
- 1/3 smaller footprint than the closest competitor
- New Fusion Drive provides more accurate, faster & reliable positioning of SQUARESPOT imaging head resulting in less maintenance

Customer benefits

- Access the benefits of pallet loading with more flexible options, up to 3 cassettes and 5 pallets online
- Increased productivity and reliability, and reduced waste and plate handling with the MPL configuration option
- Optimize print shop layout with minimized MPL floor space requirement
- Reduced labor costs with bulk pallet loading thanks to a doubling of the plates per pallet which cuts operator re-load tasks in half

Executive quote

"Our new MAGNUS Q3600 Titan Platesetter sets unprecedented standards in VLF plate imaging in terms of automation, productivity, plate size diversity and space requirements. What's more, the Q3600 Titan's flexible MPL automation with its high online plate capacity lowers labor costs of print shops with high plate consumption."

Chris Balls, VP, Print, Kodak

Availability

The MAGNUS Q3600 Titan Platesetter is available today worldwide. For more information visit www.kodak.com/go/ctp

© Kodak, 2024 - Kodak, MAGNUS, and SQUARESPOT are trademarks of Kodak.