

KODAK CTP SOLUTIONS

Kodak

AUTOMATED

Simplify operations and reduce waste with a range of automation configurations and options, including Single- and Multi-Cassette Units, an Automatic Pallet Loader, and an In-line Punch System.

SHARPER

Expand your capabilities with the new 4,800/5,080 dpi High Resolution Option. Achieve extremely detailed output ideal for printing art, microprinting, security and lenticular printing - including text so small it is indiscernible to the naked eye.

CONNECTED

Manage your CTP operations remotely with Kodak's new Mobile CTP Control App. The App allows you to monitor jobs on multiple CTPs, manage the queue, receive push notifications and review job status reports - all from your handheld device.

GREENER

Improve power savings with the latest-generation of **Kodak Trendsetter Q400/Q800** and **Kodak Achieve T400/T800** Platesetters. They feature a new cooling system that increases power savings by an additional 30% to 80%.*

And, the new Multi-Cassette Unit consumes up to 80% less power than comparable units, without compromising productivity.

COMPACT

Minimize space requirements with our new Short Unload Table for **Kodak Trendsetter Q400/Q800** and **Kodak Achieve T400/T800** Platesetters.

And, the new Multi-Cassette Unit delivers a capacity of 480 plates in less than half the space required by comparable units on the market.

FASTER

Produce more plates in less time, with fewer devices and enable just in time plate delivery. The new W-Speed Dual Head technology makes the **Kodak Trendsetter Q400/Q800** Platesetters the world's fastest process free CTPs. When imaging **Kodak Sonora XP** process free plates, hourly throughput has increased up to 68 8-up plates and 75 4-up plates.

* Compared to the **Kodak Trendsetter 400/800** Platesetter.
© 2016 Kodak. Kodak, Achieve, Magnus, Sonora and Trendsetter are trademarks.



Eastman Kodak Company
343 State Street, Rochester, NY 14650
W.PSD.224.0916.en.03 (K-224)

KODAK.COM/GO/CTP

