

Photopolymer plate processing

Kodak Mercury P-HD Plate Processors

Kodak Mercury P-HD Plate Processors are heavy-duty processors designed to meet the demanding needs of the newspaper industry and high-volume commercial users. They offer high speed operation and reliable hot air technology that help ensure highly accurate processing of photopolymer plates. The system features a touch-screen control panel for user-friendly operation and a snap lock system and easy filter access for simple machine maintenance.

A fully automated replenishment system and integrated water-saving system help ensure low operating costs.

Mercury P-HD Plate Processors are designed for medium- to high-volume applications.



Accredited for:

Kodak Trillian SP Thermal Plates
Kodak ThermalNews Gold
Digital Plates
Kodak VioletNews Gold Digital Plates
Kodak Violet Print Digital Plates

Sizes:
85 cm, 125 cm

Kodak P-LD Plate Processors

Ideal for small or medium-sized commercial and newspaper applications, Kodak P-LD Plate Processors are medium-duty processors with an average annual throughput of up to 10,000 m². Each unit can stand alone or be incorporated into an in-line operation. The P-LD Processor has a small footprint, and its design facilitates easy maintenance.

Advanced features such as hot air preheat, snap lock bearing systems, fully automated replenishment and double-sided drying help maximise plate processing quality and efficiency.



Accredited for:

Kodak ThermalNews Gold
Digital Plates
Kodak VioletNews Gold Digital Plates
Kodak Violet Print Digital Plates

Sizes:
68 cm, 85 cm

Plate line equipment

Kodak provides full plate processing line equipment including plate stackers, rinse gum units, conveyors, plate turners and more. Prebake and postbake ovens, including the energy-saving Kodak Quick Bake Oven, are also available.

Global service and support organization

Kodak Solutions are supported by a world-class team of dedicated sales, professional consulting and service staff. Our global service and support organization is fast, effective and targeted.

A legacy and future of innovation

Kodak is an industry leader in digital plate processing systems. We invented thermal CTP technology and have been committed to delivering innovative digital plate solutions ever since. Kodak Plate Processing Equipment delivers exceptional ease of use, quality and performance.

Plate Processors

a key piece
of the productivity puzzle

The Kodak logo, consisting of the word "Kodak" in a bold, red, sans-serif font.

It's time for you **AND** Kodak

The Kodak logo, consisting of the word "Kodak" in a bold, red, sans-serif font.

To learn more about solutions from Kodak:
Visit graphics.kodak.com

Produced using Kodak Technology.

Eastman Kodak Company
343 State Street
Rochester, NY 14650 USA

©Kodak, 2010. Kodak, Electra, Mercury, Sword Ultra, Thermal Platinum, ThermalNews Gold, Trillian, Violet Print and VioletNews Gold are trademarks of Kodak.

Subject to technical change without notice.

W.PC.050.1110.en.05



Reliable, high-quality plate processors for every application

Kodak offers a full range of plate processors that provide consistent and productive processing of **Kodak Plates**. Along with our platesetters, workflow, and digital plates, **Kodak Plate Processors** are an important piece of Kodak's complete prepress solutions portfolio, optimized to work efficiently and backed by **Kodak Service & Support**.



Thermal plate processing

Kodak T Plate Processors

Kodak T Plate Processors are easy-to-use, reliable processors with an annual throughput of up to 30,000 m², ideal for medium duty processing. These full-featured processors are designed for plug-and-play operation, so your system is up and running quickly.

Standard features include micro-processor-based controls, built-in water recirculation unit with filtration, conductivity sensor, hand-wash spray gun, left or right side control panel, flexible developer system, extensive control of development conditions, and interface connectivity to **Kodak Platesetters**.



Accredited for:

Kodak Trillian SP Thermal Plates
Kodak Electra XD Thermal Plates
Kodak Sword Ultra Thermal Plates
Kodak Electra Excel HRL/HRO Thermal Plates

Sizes:
 86 cm, 125 cm

Kodak Mercury T-HD Plate Processors

Kodak Mercury T-HD Plate Processors are our premium processors. Designed for heavy-duty applications, these robust processors deliver outstanding performance with all **Kodak Thermal Digital Plates**.

Advanced features, such as automatic replenishment, rinse and gum stages, an electronic management system that monitors and controls all processing functions, and a programmable interface to the platesetter, enable you to maximise your platemaking productivity. In addition, **Mercury T-HD Processors** are easy to maintain and operate cleanly and efficiently.



Accredited for:

Kodak Trillian SP Thermal Plates
Kodak Electra XD Thermal Plates
Kodak Sword Ultra Thermal Plates
Kodak Electra Excel HRL/HRO Thermal Plates
Kodak DITP Gold Thermal Plates

Sizes:
 85 cm, 125 cm, 155 cm, and VLF

Kodak T-XD Plate Processors*

Built with high-quality materials and components, **Kodak T-XD Plate Processors** are robust processors designed for extra heavy-duty VLF applications. Standard features include automatic replenishment, alarm, and a user-friendly touch screen control panel. The control panel can be positioned either on the left or the right, for maximum flexibility and reduced downtime.

Available in a variety of formats, **Kodak T-XD Processors** are suitable for a wide variety of print applications. In addition, **Kodak T-XD Processors** have the capability to interface with the plate-setter and to other plateline equipment.



Accredited for:

Kodak Trillian SP Thermal Plates
Kodak Electra XD Thermal Plates
Kodak Electra Excel HRL/HRO Thermal Plates
Kodak DITP Gold Thermal Plates

Sizes:
 85 cm, 125 cm, 155 cm, 170 cm plus others

Kodak T-HS Plate Processors*

Sharing all the standard features and benefits of the T-XD Processors, **Kodak T-HS Plate Processors** are perfect for environments where high speed plus extra heavy-duty processing is a necessity. T-HS Processors are extended-bath processors with processing speeds of up to 1.5m per minute, depending on the plate.



Accredited for:

Kodak Trillian SP Thermal Plates
Kodak DITP Gold Thermal Plates

Sizes:
 85 cm, 125 cm, 155 cm, 170 cm plus others

Kodak S Plate Processors

Kodak S Plate Processors are created exclusively for high-quality, heavy-duty processing of **Kodak Thermal Plates**. They feature a unique spray bar and brush configuration that is designed for consistent processing.

The processors are extremely reliable, easy to maintain and are designed for the minimum footprint possible.



Accredited for:

Kodak Trillian SP Thermal Plates
Kodak Sword Excel Thermal Plates

Sizes:
 70 cm, 85 cm, 125 cm, 165 cm

* not sold in Asia Pacific Region

* not sold in Asia Pacific Region