

KODAK PROFESSIONAL SRP 30 Laser Printer

THE ALL-IN-ONE SOLUTION FOR PRODUCTIVE DIGITAL OUTPUT—WITHOUT LIMITATIONS.



The KODAK PROFESSIONAL SRP 30 Laser Printer is a completely integrated scan/print/process/finish device designed for a variety of stand-alone or workflow applications.

Here are just some of the advantages you get with the SRP 30 Laser Printer:

Remarkable "finished print" productivity: Output up to 500 finished 8" x 10" (20.3 cm x 25.4 cm) prints per hour with automated cutting and finishing.

Advanced scanning technology: Transforms virtually all types of film into beautifully printable digital files.

Continuous-tone print quality: Thanks to advanced RGB laser exposure at 400 ppi.

Print sizes: Wider print capability (up to 12") lets you do more with one printer.

Simple operation: User-friendly interface with touch screen monitor minimizes the need for training.

Fast start-up: Automated densitometer lets the printer warm up, run calibration and be ready to go when the shift starts.

Easy maintenance: One-box, drop-in chemistry replacement with KODAK EKTACOLOR Processing Cartridge 75, plus easy disposal of effluent, makes maintenance a breeze.



The SRP 30 Laser Printer can help increase overall productivity when combined with other KODAK PROFESSIONAL Modular Digital Workflow Products. From scanning and manipulation to printing, storage and beyond, flexible and scalable Modular Digital Workflow Products help you build a powerful, promising digital future. www.kodak.com/go/digitalprolab



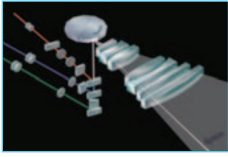
Consistently outstanding performance in a variety of roles.

You can use the SRP 30 Laser Printer as a complete digital solution or as an off-line "specialty" module in a workflow with other KODAK PROFESSIONAL Modular Digital Workflow Products. Either way, you can expect an unbeatable combination of productivity and print quality.



Advanced scanning technology lets you quickly transform virtually all film brands, types and formats into high-resolution digital files.

Sophisticated RGB laser imager provides continuous-tone quality by exposing at 400 ppi.





One-box KODAK EKTACOLOR Processing Cartridge 75 makes it easy to replenish chemistry without losing valuable production time.

SPECIFICATIONS

Components:

- Scanner
- Printer with a digital exposure system (laser)
- Paper processor with Fast Chemistry system
- Sorter/stacker
- Integrated PC controller

Dimensions:

Width: 125" (318 cm) Depth: 40" (101 cm) Height: 60" (153 cm)

Scanner

- Supports negatives and slides, including 110, 135, IX240, and 120 from 6 x 4.5 cm to 6 x 9 cm
- Pre-scanner and high-power main scanner
- Main scan with high-resolution CCD chip (2K x 3K pixels)

Printer:

- · Exposure by a laser recorder
- Exposure transport speed: 2.64"/sec (6.7 cm/sec)
- Exposure scan width: 12" (30.5 cm)
- Resolution: 400 ppi

Print Speed:

- Up to 500 pph 10" x 8"s (25.4 cm x 20.3 cm) using 10" (25.4 cm) paper
- Up to 900 pph 5" x 7"s (12.7 cm x 17.8 cm) using 5" (12.7 cm) paper

Print Sizes:

- Minimum: 3.25" x 4.75" (8.2 cm x 12.1 cm) using 3.25" (8.2 cm) paper
- Maximum: 12" x 18" (30.5 cm x 45.8 cm) using 12" (30.5 cm) paper

Backprinting:

• Two lines, 40 characters each

Paper Transport:

- Cut-sheet transport on one lane, paper cut prior to the exposure; distance between two single sheets: 1" (2.5 cm)
- Two paper magazines: One 12" (30.5 cm) paper width and one 8" (20.3 cm) paper width
- Sheet rotation/sheet centering
- Lane distributor to supply multiple lanes in the paper processor

Paper Processor:

Paper processor with multiple alternating lanes

Chemistry:

- KODAK EKTACOLOR Processing Cartridge 75
- Capacity: 75 sq m of paper

Integrated Print Sorter:

- Nine order buckets
- Print sizes up to 6"x 12" (15.2 cm x 30.5 cm) can be sorted before they are deposited
- Larger sizes are deposited at the top

Interface:

• 100 Mbit/sec for external network connection

Main Control PC:

- Integrated PENTIUM-PC for the main control
- Operating system WINDOWS 2000, SP1
- Integrated disk drive, CD-ROM, ZIP drive, PCM-CIA (rack for memory cards)
- Touch screen monitor as user interface

Availability:

• Scheduled for Q4, 2002

Further Information:

- Contact your Kodak Professional Representative for ordering and pricing information
- For further details on the whole range of KODAK PROFESSIONAL Modular Digital Workflow Products visit www.kodak.com/go/digitalprolab

