

KODAK PROFESSIONAL RR 30 Laser Printer

THE ULTIMATE HIGH-PRODUCTIVITY PRINT MODULE.

The new RR 30 Laser Printer. It can expose rolls of paper at a rate of up to 1180 8" x 10" (20.3 cm x 25.4 cm) prints per hour—while maintaining continuous-tone print quality. It's the ideal choice if your lab needs a digital printing module that redefines "fast".

Here are just some of the advantages you get with the RR 30 Laser Printer.

Blazing speed: Output up to 1180 8" x 10" (20.3 cm x 25.4 cm) prints per hour.

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

Print sizes: Wide print capability up to 12" (30.5 cm) lets you do more with one printer.

Media flexibility: Optimized for KODAK PROFESSIONAL Digital Papers, but accepts a variety of media in widths from 5" (12.7 cm) to 12" (30.5 cm).

Large media capacity: Rolls of media up to 1148' (350 m) can be accommodated, allowing for longer print runs between cassette changes.

High volume workflow capability: Designed for use where digital output volumes are large and a fit with existing processing and finishing structures is required.



The RR 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



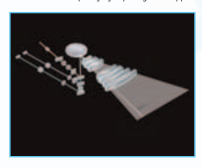
Set a new speed record for your lab.

With the RR 30 Laser Printer, you can output at speeds that rival or surpass that of the fastest optical package printers. For labs that have plenty of volume and not enough time, it's the foundation of an extremely productive workflow.



Intuitive WINDOWS 0.S. interface simplifies training and operation.

Sophisticated laser imaging technology provides continuous-tone quality by exposing at 400 ppi.





Adjustable paper cassettes accomodate rolls of media up to 1148' (350 m).

SPECIFICATIONS

Components:

 Printer with a digital exposure system (laser)

Dimensions:

Width: 80" (203 cm) Depth: 33" (84 cm) Height: 46" (117 cm)

Printer:

- · Exposure by laser recorder
- Exposure transport speed: 2.62"/sec (6.7 cm/sec)
- Exposure scan width: 12" (30.5 cm)
- Resolution: 400 ppi

Print Speed:

- Up to 1350 5" x 7"s (12.7 cm x 17.8 cm) pph using 5" (12.7 cm) paper
- Up to 1180 8" x 10"s (20.3 cm x 25.4 cm) pph using 10" (25.4 cm) paper

Print Sizes:

 Maximum: 12" x 46" (30.5 cm x 117 cm) at 200 ppi resolution using 12" (30.5 cm) paper

Media:

- Reflective media in widths from 5" (12.7 cm) to 12" (30.5 cm) optimized for KODAK PROFESSIONAL Papers
- Paper widths of 5" (12.7 cm), 6" (15.2 cm), 7" (17.8 cm), 8" (20.3 cm), 10" (25.4 cm), 11" (27.9 cm), 12"(30.5 cm)
- Daylight machine operation and magazine dock and undocking
- Darkroom roll loading and unloading
- 1148' (350 m) if bottom loaded
- Auto threading
- Autosplice capable
- Manual cutting of paper lead edge using integrated cutter
- Paper tracking to front edge of print engine 0.01" (0.03 cm)

Interface:

• Dedicated Gigabit Ethernet connection to Main Control computer

Main Control PC:

- PENTIUM III running WINDOWS 2000 Professional with PCI data path board
- Data Rate: 15.6 MB/sec at 400 ppi

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/qo/digitalprolab

