



RIPit® Computer Corporation
7920 Alta Sunrise Drive, Suite 250
Citrus Heights, CA 95610
tel 916 962-7050
fax 916 962-7053

CONTACT:
Steve Willis
916-962-7050
swillis@ripit.com
www.ripit.com

For Immediate Release

RIPit® Computer Corporation's In-Line Direct-to-Plate System

RIPit® Computer Corporation announces a complete one-step Direct-to-Platemaking system which takes electronic PostScript, PDF or EPS files from Mac and PC applications, and produces ready-to-print polyester plates. The new in-line technology uses RIPit's proven Adobe® Postscript® 3™ interpreter with an integrated (in-line) SpeedSetter® and Plate Processor. All press specific information, such as gripper length, plate size, and press dot gain, is contained in the RIP software, ensuring a perfect plate cut to length, developed and ready to use.

In-Line Direct-to-Plate Systems are available in Portrait (13.3" x 20" Max Plate) and Landscape (15.75" x 20.25" Max Plate) Formats. The complete system takes up less than 1.5 sq. yards and requires no special electrical wiring. The interlocking processor swivels out on a hinge, located on the left side of the processor stand for easy material loading and cleanup. The convenient SpeedSetter stand also has plenty of room for additional material and chemical storage.

All RIPit In-Line Platemaking Systems give you the option to image high resolution film by using the provided daylight load take-up cassette that can be attached when the plate processor is swiveled out. The SpeedSetter is a Virtual Drum imagesetter, and offers a maximum resolution of 4000 dpi and can image up to 175 lpi plate/ 225 lpi film.

About RIPit® Computer Corporation

RIPit was founded in 1989 by Wayne Wasulko and is a major supplier of Direct-to-Plate and Direct to Film Systems for the small to medium size commercial printer. RIPit provides a complete solution for printers who want to take control workflow and, output high resolution polyester plates and film. Wasulko states, "Our Imaging systems make it easy RIP your customer's digital files and produce true 3000 dpi/175 lpi polyester plates and 4000 dpi/225 lpi film, with quality comparable to any commercial shop."

For more information about RIPit and our products, please visit our web site at www.ripit.com.

Please use available high resolution images.

Contact Steve Willis at RIPit Computers at 916-962-7050