

JetPlate 4000 System



The JetPlate 4000 is designed to be an inexpensive, easy-to-use platesetter for small printers. It images conventional UV-sensitive, negative, aluminum plates up to 17.5" x 25". The JetPlate's optical plate registration system provides .002" (.05mm) repeatability. The JetPlate 4000 system produces high quality plates for commercial printing jobs performed by small format presses.

The 4000 System includes:

- JetPlate 4000 platemaker
- JetProof 2100
- JetPlate Processor
- JetPlate RIP
- Computer

Accessories

- UV Covers
- PlateMarker Fluid
- Cables



Proofer

Epson Stylus Pro 2200 is included. When used with the JetPlate RIP, it produces a composite proof that accurately represents your final output. The 2200 proofer will also generate progressive proofs so that the printer can control color on a per-pass basis.



Processor

The JetPlate Processor 64P is designed to process pre-sensitized subtractive aluminum offset plates imaged by the JetPlate system as well as conventionally (UV) exposed plates.

JetPlate RIP

With the JetPlate RIP, a Global Graphics Harlequin RIP, the printer can provide full in-house service; preflight, softcopy proofing, cost the job, create the layout and proof, RIP and image plates right on the desktop all within minutes not hours. The RIP has features to calibrate plates for each of the customer's presses. Both FM (error diffusion) screening and half tone screening are supported. In addition, last minute editing and file corrections are easily performed with the appropriate application



Computer Specificaions

- Flat panel Monitor
- Wireless keyboard and mouse
- powerful 1 Gigabyte RAM
- Pentium 4 processor
- PC platform
- Fully networkable with both Macs and PCs Windows
- Microsoft Windows XP Pro
- 40 GigB hard drive
- CD

