



Hunter Penrose now has an agreement with Highwater to market the package of their CTP products. In conjunction with Kodak's new Violet Polymer plate we believe this forges a link between strong products from strong players at very affordable prices.

Highwater is a UK company founded in 1987. They have built up a very strong position in computer-to-plate technology and are one of the largest Harlequin RIP OEMs.

With probably the lowest cost for quality metal plate systems, Highwater have launched two new platesetters.

The Cobra is a 2-up platesetter capable of producing 30 plates per hour. It uses internal drum technology for high resolution and precise registration. The maximum plate size is 550 x 627mm.



The Python is a 4-up machine which can produce 20 4-up plates per hour. It's an internal drum machine and the maximum plate size is 615 x 745mm.



Highwater platesetters can work with violet light silver plates or violet photopolymer plates.

We recommend the new Kodak **Violet Print** photopolymer plate, which combines the following:

- fast imaging
- very economical chemical usage
- low processor maintenance
- no silver in waste stream
- high power laser (30 or 60mw)
- bakeable

Because Highwater is a UK manufacturer, technical back-up and spares are assured.

With Highwater there are no 'Extras'. The systems include:

- Torrent v.7 (Harlequin) RIP
- External 3GHz Pentium 4 PC RIP platform with Windows 2000 Professional
- Plate punch (manual desktop unit)
- CTP Management software with Q2 Output controller
- Barcode ID System for plate remakes
- Remote diagnostic support
- Installation, training and 12 months warranty and 3 years laser warranty.

Contact us for an initial evaluation to see how the Highwater/Kodak package can save you money and increase your output.