PYTHON

Making CtP work for you





HIGHWATER

Quality, reliability and speed....

Performance you can afford





Key Benefits

Quality

Python's imaging quality is superb with the powerful 60mW violet laser. Its precise optical system is capable of imaging with screening resolutions of over 200 lpi, giving excellent results on plate.

Speed

Python's high speed spinner is designed for fast imaging. Combined with easy plate handling, Python can output up to 25 plates per hour, including plate loading/unloading time.

• Reliability and Accuracy

Python uses a high precision internal drum and violet laser technology – a combination proven to give the most reliable and consistently accurate imaging on metal plate.

Affordable Performance

Python's low cost of ownership and competitive return on investment gives benefit from one of the most affordable CtP systems on the market.

• Ease of Use

Python's design philosophy makes platemaking easy it's so simple that virtually anyone can use the system to produce plates quickly and reliably.

Versatility

Python images plates varying in size from 745x615 mm down to 340x400 mm, giving a wide range of job sizes and formats. For maximum flexibility in the pressroom, the plates are punched after imaging using the specific press punch.

• Future Proof

Python is capable of imaging all silver and photopolymer violet plates currently on the market, to give a wide range of plate options now and into the future. Python, designed for the 2- and 4-up market, is supplied as either a manual load-unload or semi-automatic unload CtP engine. The plate is mounted on a flat table, correctly positioned in the 3-pin, touch sensitive, register system. The plate is clamped automatically and transferred to the high precision internal drum. Here it is exposed using Python's advanced laser-optics system. The plate is retained in the clamp, in perfect register, while it is imaged at a resolution of 2540 dpi, at 6 mm per second. A B2 plate takes two minutes to image.



The Python system includes a high-spec workstation running a Torrent Level 3 PostScript RIP, with a full complement of software applications that enables rapid processing and output of jobs to the Python.

Using HighWater's Barcode ID identification software, which leaves a unique plate identification mark on the plate, users can easily retrieve jobs for output.

B2 Metal CtP

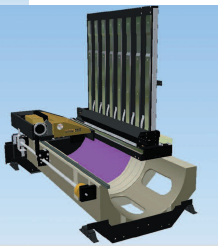
Computer to Plate





Internal drum imaging

Flat bed plate handling



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Making CtP work for you

The benefits of using Python in your workflow are compelling. Its quality and speed of output let you produce plates to meet the ever increasing demands of today's print shop.

Combining all these benefits with low cost of ownership, Python provides affordable metal plate production with an excellent price/performance ratio. Additional features such as CIP3 ink-key setting and ROOM proofing help to ensure an investment for long-term success.

Data integrity is guaranteed when using PixelProof Server software – the same RIP is used to send proof output to inkjets, printers and colour copiers, before outputting to Python.

Python Workflow Options

RIP Simple 4-up Imposition

HWRoam TrapPro

JDF compatible

Proofing PixelProof ROOM solution

Torrent ProofReady

Press Data InkMonitor Light

InkMonitor Pro

Tools Barcode ID Plate Identification Mark



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Computer to Plate

Specification:

Laser type Violet laser diode, 405 nm, 60 mW

Drum 200 mm radius, 180° Aluminium Alloy with hard anodised finish **Max plate** B2/4 up $- 745 \times 615$ mm, 0.3 mm thick (29.4" x 24.2" x 0.012") **Min plate** B3/2 up $- 335 \times 400$ mm, 0.15 mm thick (13.2" x 15.8" x 0.006")

Grip edge 15 mm (.5") minimum at front edge of plate **15** mm (29.4" x 23.6") maximum

Spot size 10 microns **Resolution** 2540 dpi

Repeatability \pm 5 microns image to image; \pm 25 microns plate to plate **Imaging speed** 6 mm per second, using 36,000 rpm single-facet spinner

Throughput Up to 20 plates per hour B2/4-up; up to 25 plates per hour B3/2-up

Plate handling Manual load and unload or

Manual load and semi-automatic unload model

Plate types Violet sensitive aluminium plates

Silver and Photopolymer

Yellow safe light required for plate handling

Registration 3-pin touch sensitive registration with automatic clamp

Punching Punch after imaging, for specific press

Application level includes all engine control and plate management software

Connection to PC via PCl bus interface, with Windows 2000 driver

Approvals CE certification: EN61000 for EMC include FCC part 15, EN60950 LVD

Dimensions 1410 x 1225 x 940 mm (w x h x d) - 4'8" x 4' x 3'

Weight 300 kg (engine and front-end PC), 410 kg (in single packing crate)

Operating

Environment +15°C to +25°C, 20% to 80% relative humidity (non-condensing)

Platform Pentium PC with Windows

RIP Torrent (Harlequin) L3 PostScript RIP, PDF 1.6 compliant

Applications Q2 Output Controller, Plate Management Software

Diagnostics Remote diagnostics as standard

Job Archival Writeable CD ROM

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