

Press Release

GET THE BEST OF BOTH SIDES

May 2002

SPINJET 5000 Product Release

With more than 600 installations worldwide the SPINJET 1000 has become the market leader for fully automatic double-sided imposition proofing. The SPINJET 1000 is an add-on for the 36" Designjet 1000 series from HP. On IPEX 2002, TECHSAGE released two new products:

SPINJET 5000 /42" SPINJET 5000 /60"

The SPINJET 5000 is an accessory for the Designjet 5000 series from Hewlett-Packard, available for both the 42" and 60" printers.

TECHSAGE showed a total of 8 SPINJET systems on IPEX 2002: 2 SPINJET 5000/60, 2 SPINJET 5000/42 and 4 SPINJET 1000. The new SPINJET 5000 was presented at the stands of Esko-Graphics, HP invent, Dupont and Troika Systems Limited and the interest for this latest product from TECHSAGE was overwhelming.

As the SPINJET 1000, the SPINJET 5000 is fully automatic and a 100% printer non-impact solution.

The SPINJET 5000 system enables customers to **do fully automatic double-sided high quality color imposition proofing.**

SPINJET users can **save manpower** through automation, **save time** through high speed printing, **minimize error costs** through early error detection as well as present their customers with a folded and binded **print sample** of the customer's job.

The SPINJET 5000 also offers the possibility **of fully automatic double-sided banner & poster production.**

A new software interface for the SPINJET 5000 has also been developed:

SPINFLOW 5000

SPINFLOW 5000 is a Windows 2000 (Intel) based application running on a Print Server placed between the host system and the SPINJET 5000 system. By utilizing the data from the same RIP that produces the film or plate data integrity is ensured.

SPINFLOW 5000 ensures the correct print order and enables users to switch freely between single- and double-sided productions through the use of multiple queues. The double-sided proofs and/or banners and posters can be created with or without ICC profiling. ICC profiling can be applied in the host RIP or in SPINFLOW 5000.

For further information about the SPINJET products please visit our website: www.techsage.dk

or contact TECHSAGE: Rikke Agerholm (Email: rag@techsage.dk / Phone: +45 8743 4337).

For further information about the Designjet 5000 series from HP, please visit the HP website: www.designjet.hp.com

-- END --

