

FUJIFILM Graphic Systems U.S.A., Inc.  
200 Summit Lake Drive  
Valhalla, NY 10595  
www.fujifilmgs.com

Contact: **Kristi Mendez, KMPR**  
630.859.7401  
kristi@kmpr.com

**Graph Expo 2007 – Booth #4406**

## **Fujifilm Introduces New Members to Saber Family of Violet Laser CTP Devices**

**VALHALLA, N.Y. (Sept. 9, 2007)** – FUJIFILM Graphic Systems U.S.A., Inc. will introduce the newest members of its Saber family of violet laser CTP devices at Graph Expo 2007, being held at Chicago's McCormick Place Convention Center on Sept. 9-12, 2007.

The new devices – including the Saber V-8 and Saber V-8 HS – take advantage of Fujifilm's award-winning acousto-optic deflector (AOD) multi-laser technology to easily increase production speed and provide users with reliability, quality and upgradeability.

In single-laser mode, the Saber V-8 platesetters output 19 pages (8-up) per hour at 2400 dpi, ideal for those printers converting from film-based production and entering a digital CTP workflow for the first time. When more throughput is needed, simply upgrade the existing device to a dual-laser mode and production speeds jump to 32 pages per hour at the same resolution.

Fujifilm's Saber V-8 HS is the fastest platesetter in its class, capable of outputting a swift 70 plates per hour at 1200 dpi. Combining a newly designed mirror spinning at 60,000 rpm with dual laser optics, the fully automatic Saber V-8 HS is a compelling reason to choose violet technology.

The Saber V-6 is an affordable, yet high-quality option for customer implementing CTP capabilities for the first time and is capable of outputting 37 four-page plates per hour at 1,200 dpi.

The media used with the Saber series requires only yellow safelight handling and supports web, half-web and sheetfed presses with their portrait and landscape plate loading options. The Saber series devices utilize a 60 mw, 405 nm violet laser diode in a one or two-laser configuration and image on Fujifilm's high-speed Brillia LP-NV photopolymer plate, which will hold halftone dots ranging from 2% to 98% at 200 lpi, and is rated to last up to 200,000 impressions.

These Saber devices are also capable of imaging up to eight resolutions – from 1,200 to 3,657 dpi – and is compatible with Fujifilm's Co-Res screening technology, giving users enhanced

quality and productivity, depending on their needs from job to job. Flexible and upgradeable, the Saber series can keep up with increasing production requirements.

For more information on the full line of Fujifilm Saber violet laser platesetters, please visit FUJIFILM Graphic Systems U.S.A., Inc. at Booth #4406 throughout Graph Expo 2007 or visit them online at [www.fujifilmgs.com](http://www.fujifilmgs.com).

**About Fujifilm**

FUJIFILM Graphic Systems U.S.A., Inc. is the nation's largest distributor of equipment, consumables and technical services for the graphic communications industry. Fujifilm provides its customers with products and technologies from best-in-class manufacturers as well as a nationwide network of technical service and support and is fully committed to its customers, which range from commercial printers, color separators, service bureaus and graphic design/art studios to newspapers, publishers and advertising agencies.

Whether it's information on emerging technologies or reliable delivery of supplies, customers know they can rely on Fujifilm – the industry's source for technology, solutions and support. For more information, please visit [www.fujifilmgs.com](http://www.fujifilmgs.com).

# # #