

Enovation Graphic Systems
850 Central Avenue
Hanover Park, IL 60133
630.259.7200

KMPR
1529 Azalea Circle
Romeoville, IL 60446
Contact: Kristi Mendez
815.886.7000
kristi@kmpr.com

Graph Expo 2003 – Enovation Booth #4020

Fujifilm PictroProof II Fact Sheet

Heralded for its ease-of-use, speed and color representation, PictroProof II is Fujifilm's laser-exposed, thermal dye-based, two-page contone proofer that targets internal proofing and some levels of contract proofing. PictroProof II also features a network adapter (optional), allowing users to connect via an Ethernet connection and giving them the flexibility to run the PictroProof II and be remote from the software that's driving it. Using Fujifilm's proprietary Thermal Development and Transfer Technology, a laser-diode imaging process, the unit is capable of producing fast, high-quality color results. With Fujifilm's new Match Certified service, the PictroProof II also yields the most accurate proof-to-press match available today.

The digital proofer requires only distilled water – it uses no chemicals, inks or toners. PictroProof II features a quick print time, ease-of-operation, automatic built-in calibration, high resolution, and is environmentally friendly. The device also uses CMY donor material and receiver paper to simulate commercial printing ink and stock, allowing users to have an early look at the final product.

PictroProof II is also the perfect device for remote proofing applications and is reliable from proof-to-proof as well as from machine-to-machine, making it the perfect device for multiple locations.

PictroProof II Features and Benefits

- Maximum print size of 12.2" x 18.1"
- 128-proof capacity for continuous operation
- Photographic quality, continuous tone proofs
- Small footprint to fit in every environment
- High productivity (engine speed of 93 seconds for first print, 53 seconds for additional prints)
- Built-in calibrator takes less than 60 seconds to calibrate
- Proprietary color management allows for multiple color spaces
- Multiple RIP options, including Fujifilm CV5, Fujifilm AozoraPS and BEST ColorProof
- Multiple workflow options, such as chooser level device or spool folders
- SWOP-certified