

# INPRINT **pressrelease**

**No 73/07 - 1/2**  
**Dubai, 2007-12-17**

## **Arwa Press Jordan opts for the violet photopolymer technology as the technology of the future**

**Arwa Press invested in a semi-automatic Fujifilm Luxel VX-9600 violet Platesetter made FFEI with single beam.**

The Amman-based book printer invested in a Ctp unit sold by Dynagraph to meet a thriving business. This gives Arwa Press, in addition to its recent investment in a used R704 L, a competitive edge in the Jordan book printing sector. Arwa Press mainly produces jobs for ministries, advertising and communication as well as advertising agencies.

The Luxel Vx-9600 CTP Semi automatic B1+ platesetter integrates innovative violet optics technology with proven design methodology to bring high levels of productivity and performance for CtP customers.

The system is based on internal drum architecture and the deployment of twin lasers to deliver high-speed plate production without compromising on quality. The system is upgradeable on-site in terms of productivity and plate capacity to meet the production and financial needs of a diverse range of commercial print applications.

It is upgradeable to fully automatic allowing up to five different plate cassettes, each holding up to 60 plates of different sizes.

The Luxel Vx-9600 CTP Semi automatic platesetter is fast and productive with a production of up to 43 B1 8 page plates per hour (at 1200dpi).

It is available in either single or five cassette automatic configurations and works with plates with a maximal dimension of 1162 x 960 mm

It is equipped with an internal drum that ensures image accuracy, repeatability and registration, with a Fujifilm manufactured laser pen for optimum optics performance, has a high resolution output of up to 3657dpi & line screens up to 200ldi and an AM, FM and Co-res SCREENING

The B1 violet CTP system is of high quality and extreme productivity. The violet optics have an imaging life of 5000 hours (4 years typical usage), as well as all the advantages of Fujifilm violet laser replacement, maintenance and warranty costs.

The Luxel Vx-9600 CTP Semi automatic platesetter is modular and flexible. It is fully upgradeable from manual through to fully automatic configuration. Built in redundancy on dual laser models should one laser fail

Dynagraph traces its roots back to the 1970s. Dynagraph is at the cutting edge of transfer of printing technology.

Dynagraph for Printing Industry Ilc, Dubai serves as a regional hub, operating from the commercial capital of the United Arab Emirates to coordinate all activity in the Gulf.

Dynagraph for Printing Industry Sal (Offshore) and Dynagraph Lebanon sal cover the near eastern markets.

Dynagraph is a small to medium size business with 90 employees.

Dynagraph aims for a balanced product mix between supplies, pre-press, press, after press, converting, consumables and services

In prepress with both standard and bespoke hard and software solutions from DTP to high-end systems Dynagraph deals with manufacturers such as Fuji Film Graphic Arts or DuPont.

In press, sheet and webfed MAN Roland is Dynagraph's partner provides a wide range of highly developed presses and services, whether in commercial, packaging or publishing printing.

In after press, our partners in this sector are leading manufacturers like Kolbus, MBO, Schneider\_Senator, Theisen & Bonitz, and others.

Kolbus offers the most extensive machine range in the industry. Hardcover as well as adhesive bound products such as catalogues, magazines, schoolbooks, paperbacks, and a variety of other products.

For special types of projects for the packaging and converting industry, Dynagraph works together with world leading manufacturers and foremost suppliers of products for solid board, corrugated board and flexible packaging industries e.g. Mark Andy, Winkler+Dünnebier,

Dynagraph for Printing Industry Sal  
Corporate Marketing & Communication  
P.O.Box 35495  
Dubai, United Arab Emirates

Press Officer: Juliana Kara Matta  
Phone: +971 (4) 3477724  
Fax: +971 (4) 3476761  
E-Mail: jelkara@dynagraph.net

**Dynagraph.net**

Dynagraph for Printing Industry Sal  
-is a member of the Dynagraph Group

The second laser upgrade can be performed on-site to nearly double productivity. It handles a variety of plate sizes & plates gauges 0.15mm, 0.2mm, 0.24mm and 0.3mm

*For more information about Fujifilm and its product range kindly contact your local Dynagraph partner*



Fast and productive : The recently installed Luxel Vx-9600 CTP Semi automatic platesetter is already in use at Arwa Press - Jordan