

More profitable printing with HP during IPEX Digital Middle East event 2011

At the launch edition of IPEX Digital Middle East, HP will be all about a more profitable printing; expanding your outdoor and indoor printing solutions while reducing the impact of print on the environment.

Between the 14th and 16th of November 2011 at the Abu Dhabi National Exhibition Center, the Gold Sponsor, on its 140 sqm stand K10 in Hall 3 will be exhibiting HP Scitex and Designjet printers for rigid and flexible graphics for indoor and outdoor markets.

On display the 3.2m HP Scitex LX 850 Industrial Printer produces up to 177m²/hr, delivering maximum productivity with dual-roll, roll to-free fall and roll-to-roll capabilities, and double-sided printing. This printer uses water-based HP Latex Inks, limiting the impact on the environment and attracts environmentally conscious customers.

Another Industrial Printer will be on display; the HP Scitex FB500 offers the ability to print on both rigid and flexible media for indoor and outdoor applications with matt/gloss finishes, as well as optional white ink.

Offering higher productivity with the capability of simultaneously print and load medias, the HP Flatbed 500 offers 1.63m wide printing at speeds of up to 37m²/hr.

In the Designjets family, the water-based HP Latex Inks L25500 printer with its wide applications versatility for indoor and outdoor graphics will be on display along with the high speed aqueous ink photo printer HP Designjet Z6200.

Rated the fastest heavy duty photo printer, the Z6200 can print at speeds up to 140m²/hr. From backlits to POP displays, the photo printer fitted with embedded spectrophotometer provides high photo-quality prints, consistent and accurate colors.

With the HP T200, T300, T350 and T400 Color Inkjet Web Presses at choice, since the launch of IHPS Color Inkjet Web Presses in 2010, HP opened new doors to publishers: from short runs delivery, on-demand publications, versioning and personalization, and self-publishing solutions. HP is to display Inkjet Web printed roll sample and generic print samples from books, brochures and newspaper to printed bills, leaflets, booklets and many more.

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

Dynagraph for Printing Industry llc, 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, prepress, 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 manroland 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, FERAG, Perfecta 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.

Ferag develops and manufactures Postprint components and systems for the newspaper printing industry, offering printers a modular concept.

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 16-5557
Beirut, Lebanon

Press Officer: Diana El Kara
Phone: +961 5 957001
Fax: +961 5 952090
E-Mail: delkara@dynagraph.net

dynagraph.net



The HP Scitex LX850



The HP Flateb FB500



The HP Designjet L25500, 42 and 60 inch



The HP Designjet Z6200, 42 and 60 inch