

29/2010 | 2010-07-25 | P.1/2

HP at FESPA 2010

Extended over five halls, the FESPA exhibition for screen and digital printers took place between the 22nd till the 26th of June at the Messe Munich in Germany. At this occasion, under the theme 'Catch the NEW Wave of Innovation', over 650 exhibitors showed their latest innovative technologies to 22000 visitors from 130 countries.

HP did not miss to participate by sponsoring the event and took the opportunity to exhibit its newest Scitex printers in the Digital Hall.

The showcased Flatbed FB700 can load, print and collect up to six sheets of media simultaneously. Its versatility enables production of durable outdoor and indoor applications, including point-of-purchase displays, tradeshow graphics, interior decorations, banners and furniture, of up to 6.4 cm thick and up to 2.5m wide by 3.05m long for which extension tables are required. For special applications such as printing on glass or other substrates for retail window displays opt for the White Ink Upgrade Kit, and the Roll-to-Roll Upgrade Kit for prints on flexible media.

Equipped with UV-curable technologies, the FB700 provides an increased productivity and new applications possibilities, such as polyethylene billboards and high-quality backlit displays. While its Embedded Web Server and a solid media feed system ensure for consistent prints and an easy operation.

Also displayed at the FESPA, the newly launched HP Scitex LX800 Printer featuring high productivity and high quality.

Go wide with your range of media, expand your possibilities of indoor/outdoor print applications. Print POP displays, light boxes, soft signage, wall covering, vehicle wraps or print directly on vinyl, wallpaper, polyester fabrics, and flags without using a liner. Take up the challenge to print on low cost uncoated papers to lower your cost, and achieve the same results as with solvent printers requiring more expensive coated papers.

Do not compromise on quality, the LX800 prints with 1200 dpi resolution and rich tones with its six-color printing system. Color consistency is also provided by an automatic color calibration using an embedded spectrophotometer.

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, 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, 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 LLC
Corporate Marketing & Communication
P.O.Box 35495
Dubai, United Arab Emirates

Press Officer: Diana El Kara

Phone: +971 4 3477724

Fax: +971 4 3476761

E-Mail: delkara@dynagraph.net

dynagraph.net

Increase your productivity with the LX800, as it uses an efficient workflow, which enables independent print queue management and manual nesting. Additionally, the HP Scitex printer is equipped with a fully automatic printhead testing and maintenance system and user-replaceable printheads to save time.

Print two images simultaneously and reduce interruptions with the possibility of roll-to-fall, reducing interruptions and letting the prints come out completely dry and ready for their next use.

Take the opportunity to 'go green' enjoying odorless prints and a reduction in waste disposal and equipment costs since the water-based HP Latex Inks have no hazard warning labels, no Hazardous Air Pollutants and are non-flammable, non-combustible and so do not require a special ventilation or external dryer.

For more information on HP and its product range please do not hesitate to contact local Dynagraph partner.



The HP Scitex LX800 Printer