



PRINTERS FIRST®

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TECHNOLOGY WITH RESPECT

Innovator MPS was founded in 1996 in The Netherlands and is the world's fastest-growing UV flexo press manufacturer. MPS is responsible for a large number of revolutionary innovations, amongst them the introduction of servo drive technology into the narrow web industry in 1996. MPS offers its range of flexo presses in printing widths up to 26".



EXL-packaging, up to 26 inches wide

PRESS AUTOMATION

MPS fundamentally believes that today's marketplace has an intrinsic need to automate press settings in order to drive down the cost per 1,000 labels, especially for short runs. MPS has therefore introduced Automated Print Control (APC). APC stands for an Automated Servo Control of all relevant press settings. Thanks to APC, press settings and controls are extremely easy to operate and replicate through job memory, resulting in virtually no setup waste for repeat jobs.

PRINT QUALITY

Thanks to Crisp.Dot and Multi Drive (separation of web transport from printing and converting), all different MPS press types are equal in their superb printing quality. The Crisp.Dot technology leads to a minimal dot gain, a full round dot, good ink coverage in solid areas, and sharper printing of smaller fonts. Numerous printers around the globe – printing labels, flexible and non-flexible packaging – have installed MPS' intelligent UV flexo printing presses and commented that they firmly believe that the quality of print from their machines is of a standard that matches web offset print quality.



iControl: servo drive control by means of a digital knob

PRODUCTIVITY

Speed, print width and waste reduction (ink, substrate, energy) are central for MPS in reaching outstanding productivity. On top of that, MPS is convinced that operator motivation and satisfaction is a factor influencing productivity. iControl, the innovative press control exclusively for MPS presses, is the answer to this issue. iControl brings the feeling of the press back to the operator.

FLEXIBILITY

One of the examples of the impressive flexibility of MPS presses is the EXL-packaging, which is up to 26" wide and is engineered for a speed of 1,000 feet per minute. The EXL-packaging's flexibility is enormous; it is suitable for printing with UV, water based and solvent based inks. The EXL-packaging is basically a flexo press, but different printing and converting units can be integrated also. Examples are: screen, gravure, laminating, hot foil, and cold foil units.



FTA Hall of Fame Denny McGee, president of MPS America

MPS AMERICA'S SERVICE DEPARTMENT

MPS believes that world-class service is the only way to satisfy customers and to guarantee continuous sales. MPS is staffed with field service engineers who are fully trained to install and service MPS presses.