

Efficiency at all levels

microform announces new product in time for DMS EXPO 2010 in Stuttgart.

Microform's impressive new MF S700 high-performance scanner system offers high productivity and user friendliness.

microform GmbH, based in Waiblingen, near Stuttgart, Germany, and a leading supplier of capture solutions for the high-volume segment, will be hosting a world premiere at this year's DMS EXPO in Stuttgart (Hall 7, Stand 7D37) – its new MF S700 high-performance scanner system. This machine is particularly suitable for sophisticated digitization solutions and features top-level productivity. With its ergonomic design and simple and convenient control concept, it offers great versatility and excellent economy.

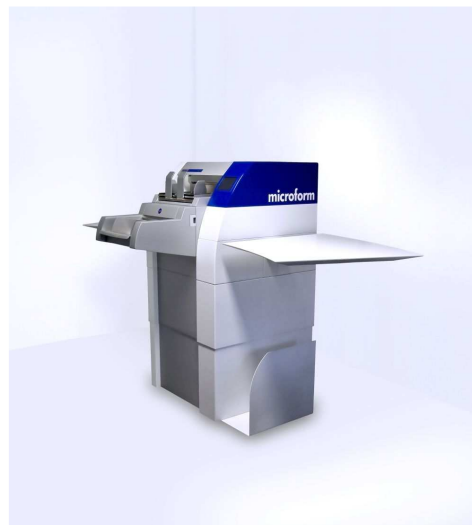
DMS EXPO is Europe's leading trade fair for digital information and document management and will be taking place this year from October 26 – 28, at the same time as the "IT & Business" exhibition in Stuttgart. Digitization and the capture of documents are the basis of every document management system and it's precisely here that microform provides for maximum efficiency at all levels with its scanning systems. For sophisticated digitization solutions in particular – such as employed for paperless document processing or archiving – require high-performance scanning systems that meet the wide range of demands with respect to the quality and quantity of documents.

The new MF S700 high-performance scanning system from microform is a real trend-setter. Its tiered model range concept comprises three versions, the top-of-the-range model boasting a scanning speed of up to 200 ppm. The MF S700 is equipped with an integral patchcode sorter that enables a specific document type to be sorted out of the stack automatically in real time while scanning is in process. This allows you to reuse patchcode sheets. In addition, the Smart Color Detection function is capable of detecting color-coded markers, which means there is no need for additional patchcode sheets in the first place. The system's LED lighting guarantees uniform illumination of the documents, is ready for action straight away (no warmup phase) and has a very long life span. Depending on the model, the camera has a resolution of 400 or 600 dpi. The tried-and-tested, unique paper transport system of microform scanners has been further optimized for the MF S700. The feeder is equipped with three-sensor, ultrasonic double-sheet detection and a memory function for the batch height.

One of the key factors that shaped the design and development of the new MF S700 were the ergonomics of the system as a whole. This includes the user-friendly color touchscreen that enables direct interaction between the user and the system. The workplace concept is

production-oriented and makes the system very comfortable to use thanks to the motorized height adjustment feature. The side-mounted work surfaces give the user the space and convenience required to optimize the flow of documents through the scanner. The system is equipped with a switchable paper transport system with document delivery either at the front or at the back of the unit. Straight-through document feed with delivery at the rear of the system saves rerouting the sheet and eliminates any risk of damage when handling flimsy documents for instance. All systems are equipped as standard with an imprinter and endorser.

"We have always seen DMS Expo as an important platform for exchanging information between us, as the supplier, and users, enabling us to meet the future demands of our customers", emphasizes Andreas Klinke, Managing Director of microform GmbH. "Our MF S700 high-performance scanner system is the direct result of this dialog and precisely tailored to the needs of users of high-volume digitization solutions. Those people who come to the fair will be able to see the system in action for themselves." microform's portfolio is completed by the user-friendly and production-oriented DpuScan capturing software of microform's technology partner, Janich & Klass, with whom microform will be presenting its scanning solutions on a joint stand, like at last year's DMS EXPO.



Microform MF S700