Schobertechnologies GmbH at Labelexpo Americas 2016 in Chicago
September 13th - September 15th, 2016
hall A, booth 1317

Schobertechnologies introduces vector technology for the converting of digitally printed flexible packaging material into IML.

Schobertechnologies has specialized in the development, design and manufacturing of rotary die cutting machines, our RSM-IML is now recognized to be the most advanced and efficient machine for the production of IML on the market.

The RSM-DIGI-VARICUT represents the latest generation of fully modular RSM machines designed to convert web width up to 850 mm and with repeat or format length of up to 1220 mm.

With the RSM-DIGI-VARICUT, Schobertechnologies has developed a new generation of hybrid drive technology specifically designed for digitally printed flexible packaging materials which combines continuous and vector rotary die cutting technology, in re-registration mode, thus a wide range of formats can be processed with a single tool, and offers great advantages for the production of short runs.

Short make-ready times with minimum waste and cost-effective cutting technology with maximum lifetime are additional significant benefits of this converting technology.

Convince yourself by visiting our booth and have a look at the demo of the RSM 410/MX-DIGI-VARICUT with robot automated stacking device.

Additional technologies to be highlighted:
- Rotary Cutting & Creasing Tools for the production of packaging blanks
- High Performance punching modules
- High-Capacity rotary die cutting modules with quick lifting device

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