Press Information

INMOULD CONVERTING TECHNOLOGY FROM SCHOBERTECHNOLOGIES - GUARANTEED PRODUCTION AND PRODUCTIVITY –

For more than 20 years Schobertechnologies has been an industry leader in developing and producing rotary die cutting machines and converting systems for the IML manufacturing industry.

Experience and expertise provide Schobertechnologies with the ability to meet challenging customer demands. By steadily enhancing and improving the converting technology, Schobertechnologies is able to meet ever changing market requirements such as run lengths, different product shapes, sizes and materials.

Today Schobertechnologies does not only supply the converting solution, but also the know-how and other services which are necessary to lead to a successfully operation.

RSM-IML/MSV

The standard configuration of this modular designed machine includes an “M”-stack delivery system. S-stack or V-stack (robotics) delivery systems are available as options or for future upgrades.

Additional equipment, which can be included in the standard machine configuration or made available as options are:

- Adjustable de-nesting station for several products across, offering reliable product stacking even for off-set product orientation
- Antistatic device
- Gap Control System (GCS) for precise wear compensation of the die
- Microperforation
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The machine is available for working widths of 410 mm, 520 mm, 550 mm, 740 mm and 850 mm. The “M”-stack delivery is used for short runs, the “S”-stack for long runs, the “SM” for very challenging/complex products. The “SMA” for fully automated stacking, counting, piling and bundling, and the V-stack for very large/long products which can not be handled with the “M” or “S”-stack delivery system.

RSM-IML/MX

The perfect and economical solution for medium and small production runs. The machine is available in working widths of 260 mm, 330 mm and 410 mm. The MX model features nearly all the proven technologies integrated in the high capacity models such as heavy duty rotary die cutting station, automated web guide, continuously monitored registration, vacuum controlled product flow, static neutralizer and “M”-stack delivery.

Eberdingen, in May 2011