Schobertechnologies introduces High-Speed Robot Automated Stacking and Counting Systems for very large IML products.

Labelexpo Europe in Brussels, Booth no. R70, hall 11

For more than 20 years Schobertechnologies has been 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 an improving converting technology, Schobertechnologies is able to meet ever changing market requirements such as production runs, various product shapes, sizes and materials.

The die cut product handling options on the popular and well-established RSM line of rotary die cutting machines has now been extended with the Spider, a high-speed programmable robot automated stacking and counting system, which combines extreme acceleration, velocity and precision in stacking very long IML products at continuous web speed of up to 50 m/min.

The equipment is prepared to handle different types of products with exchangeable product specific pick-up plates taking-up products with synchronized speed and stacking them non-stop into a dual piling cassette system. A 100% product inspection system with discharge facility of the bad products is available as well.

Other proven product stacking/delivery devices include M-Stack - for very short runs, S-Stack - high performance for long runs, SM-Stack - for very awkward products and SMA – fully automated solution.

Eberdingen, August 2011