



Since 2009, Smart identify Ltd. has designed and manufactured a wide range of highly reliable system of labelling almost any kind of products. At Smart Identify, we manufacture highly competitive standard system in significant numbers and we also design and construct customized solutions to meet specific requirements

Our Product Line

Applicator Machine | Labeling Machine | Coding Machine | Feeder

Smart Identify Ltd. hopes you find our products and services of interest and let us be your 'smart choice' in near future.

ROUND CONTAINER APPLICATIONS

Since 2011 Smart identify Ltd. Has designed and manufactured a wide range of highly reliable system of labelling almost any kind of products. At Smart Iden we manufacture highly competitive standard system in significant numbers and we also design and construct customized solutions to meet specific requirements.



Model: SO-2120

A semi-automatically labelling system for almost any kind of cylindrical products. Rollers can be modified to fit for non-standard applications. The 3-roller principle provides high quality labelling result.

Model: 3-roller S4

It provides optional labelling quality on round containers and, as option; the label can be placed in relation to a reference point on the container. Many other options are available.





Model: The JE-1600-S2

This model is our basic fully automatically wrap-around labeling machine for higher capacities.

TOP BOTTOM SOLUTION



Model: TH LO-1600

A system for top-bottom labelling, can be configured indifferent ways. Here it is show with a Series 3000 on top and Series 2000 at the bottom. Other dispenser models can be used. It can also be delivered for bottom labelling only.



Model: SA-1300/S3

A top labelling system mounted with EME Series 3000, the dispenser combined with a thermal transfer printer

ADVANCE CONTROL SYSTEM

The new control box for our Series 4000 dispenser



- Multilingual touch display
- High performance CPU
- 2 password levels as standard
- Outputs for 3-roller module comes as standard
- Applicator outputs as standard
- Check and reject for missing labels
- Vision check
- Many I/O for easy system integration



FRICTION FEEDER SYSTEM

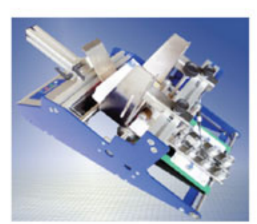
Made for feeding product like cartons, bags, printed sheets, and etc. The machine consisted of a feeding unit, a "working zone" and a collecting area. In the "working zone "we do labelling and printing. It can be equipped with almost any kind of print

technology.



Material width: 60-250 mm Material length: 60-230 mm







Our new Friction feeder EF2-235 with its optimized usability proves the 40 years of KORA-PACKMAT quality, functionality and reliability. This device convinces through an extraordinary cost-performance ratio, as well as by its slim and user-friendly design.

HEAVY DUTY SYSTEM

A unique machine for applying large labels around cylindrical and conical shaped buckets, it can be made for applying both front and backside labels and it can be equipped with thermal transfer print engine. Orientation of products and lift of handle is parts of the customization. Very easy change of bucket format and related labels by use of format tools and the modern HMI panel, by which you control and save all parameters to individual recipes.



BOTTLE & JAR SOLUTIONS

SOLUTION FOR OVAL CONTAINERS

Examples of our complete labelling lines for front/back labelling of oval shaped containers. Here shown with dispensers for label height up to 200 mm. These machines are often mounted with product alignment systems and top belt for securing a uniform product in feed and thereby a labelling accuracy with minimum tolerances. Optional printing systems, inspection systems etc. to be added according to customer's demand. All machines are built to order with conveyors that fits into your production. We also supply customized infeed and collecting system



PRINT & APPLY SOLUTION

Easy Liner 1000 Series



Easy Liner With HPS 200

The Easyliner is an efficient print apply machine, easy to use for any operator, lightweight and low footprint. Built around a solid anodized aluminium alloy plate, with all the components protected by the rear metal shell. A safe and robust machine, designed to last overtime.

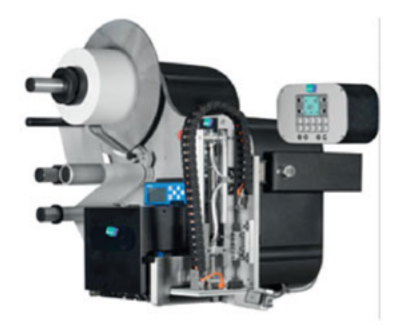
Bi--Fuel Series

The Linerplus is a state-of-the-art print applies, extraordinarily versatile, complete with all kinds of accessories and able to satisfy every possible application need. Configured for the integration of SATO or ZEBRA print module. Built in the control panel with luminous LEDs and softkeys. Otherwise, in the Advanced version, an independent control unit which can be located wherever most practical for the operator.



LINEPLUS SERIES





Bi-Fuel Series

The Linerless is a state-of-the-art, ecological print apply. Built in the control panel with luminous LEDs and softkey



NEW PRINT & DISPENSER SYSTEM

MODEL SI-1000 DATAMAX/ZEBRA/SATO/INTERMEC

The Smart Series model 1000 is a modern printer and application system based on the latest new technology with a compact design and a heavy duty construction it will fit well in industrial environments and production lines. The system giving accurate labeling and easy setting of the parameters. A low noise dispensing and maintenance free drive system, adds to the benefit of this model. It has a large LCD display with icons and multi-function buttons for user friendly operation. The new construction allows too free replacement and adjustment of the print head. For easy connectivity, a number of port types can be selected Standard: Ethernet, Bi-Directional RS232, Parallel, Wired LAN 10/100USB 2.0 Compatible, GPIO, Applicator card. The SI-1000 is integrated with "DATAMAX" printer which is a modern Thermal Transfer unit, designed for use in industrial environments and production lines.





















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