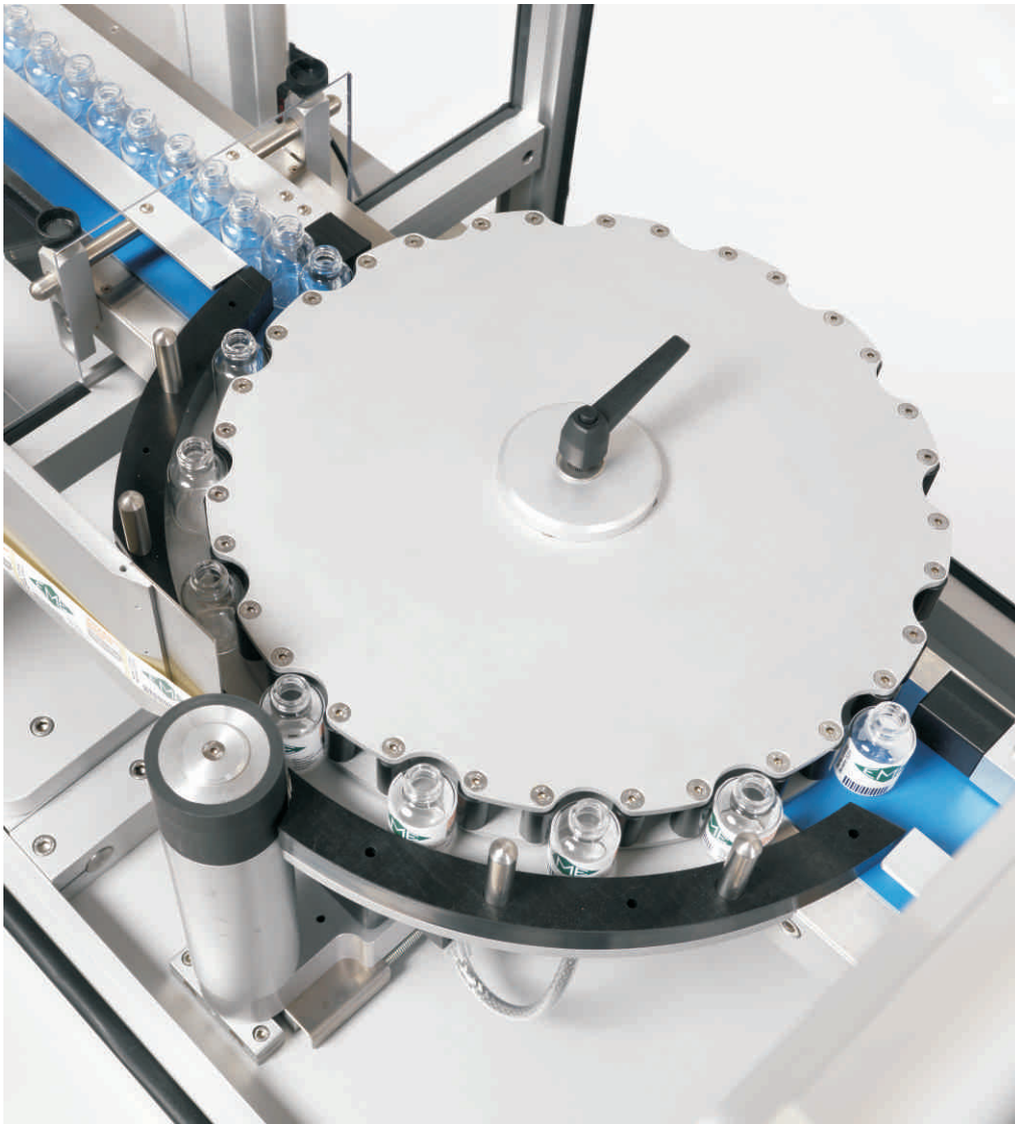


your labelling partner

...presents new high tech solutions for labelling applications.



AUTOMATOR
CODING — MARKING — LABELING

Have a look inside....



Round container applications



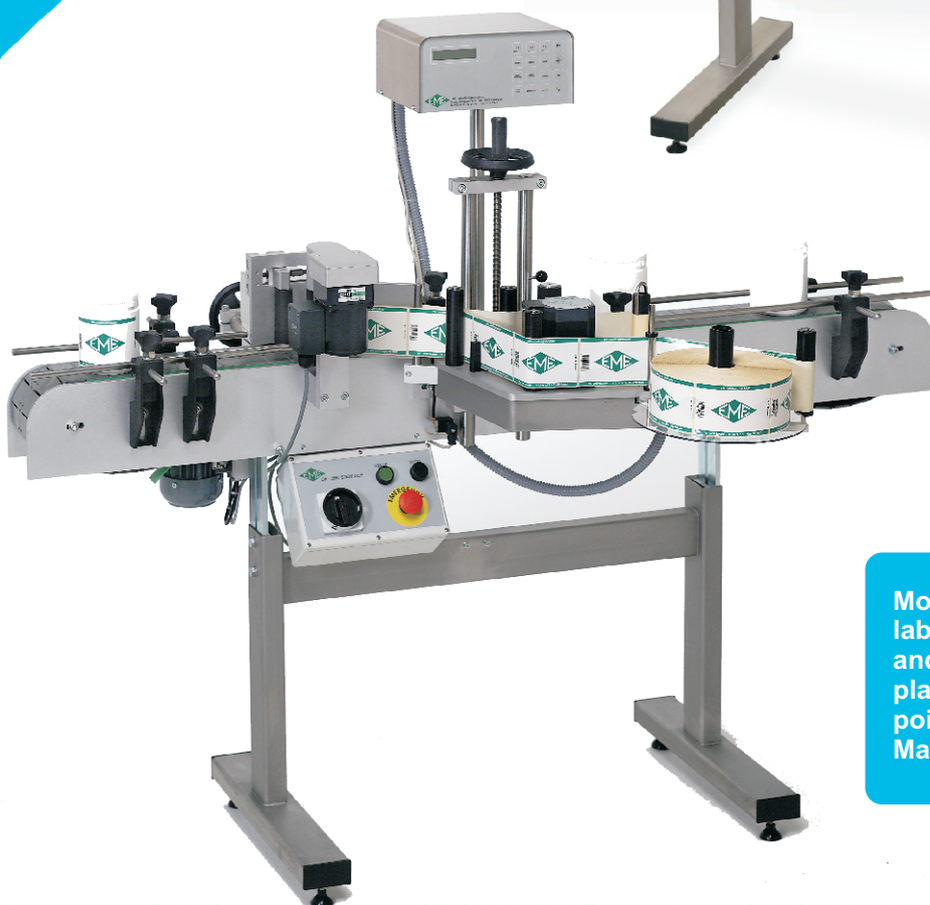
Model SO-2120.
Semi automatically labelling
system for almost any kind
of cylindrical products.

Rollers can be modified to fit for
for non-standard applications.

The 3-roller principle provides
high quality labelling result.



The JE-1600-S2 is our basic fully
automatically wrap-around labelling
machine for higher capacities.



Model 3-roller S4, provides optimal
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.

Top / bottom solutions



The LO-1600 system for top-bottom labelling, can be configured in different ways. Here it is shown with a Series 3000 on top and a Series 2000 at the bottom. Other dispenser models can be used.

It can also be delivered for bottom labelling only.



SA-1300/S3 - top labelling system mounted with EME Series 3000, the dispenser combined with a thermal transfer printer.

Advanced 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

FFS - Friction Feeder System

Made for feeding products like cartons, bags, printed sheets, etc.

The machine consists 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.

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



Heavy Duty application



Bucket labelling 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.

Wrap Around, high speed, high quality



The star wheel construction in this system, provides a high capacity and a high quality in labelling.

By easy exchange of the star wheel, change over to another container takes a minimum of time.

The modern control unit hold all the settings for each label/container.

Bottle and jar solutions

Solutions 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 topbelt for securing a uniform product infeed 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 (width/height/length).

We also supply customized infeed and collecting systems.



Label dispensers for many applications



Series 2000



Series 4000



Series 3000



Thermal transfer print

Since 1980 EME etiketteringsmaskiner ApS has designed and manufactured a wide range of highly reliable systems for labelling almost any kind of products.

At EME we manufacture highly competitive standard systems in significant numbers and we also design and construct customized solutions to meet specific requirements.

EME etiketteringsmaskiner ApS exports the major part of the production to countries in Europa, Middle East and in Canada.



Hot-stamp print



labelling machines

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