



## SO-2120

- **Perfect labelling**
- **Easy operation**
- **Flexible**
- **Compact**
- **Reliable**

### **Semi-automatic labelling of cylindrical containers**

The SO-2120 comes as a ready-to-use stand-alone unit.

Due to compact design and the simple design the operator will find the SO-2120 easy to use and will soon become familiar with the machine.

As soon as the operator has inserted the product and activated the foot pedal, the labelling will be done automatically in a constantly high quality.

Mechanical settings are quickly done by hand wheels. Parameters related to the label, rotation is saved in the memory of the dispenser. (up to 45 recipes)

The distance between the two lower rollers can be adjusted by a spindle. This makes it possible to work with a wide range of containers. Rollers can be made customized to fit for containers where the lid has a larger diameter than the container etc.



## Specifications

Dimensions	680x550x700mm (LxWxH). Base plate: 665x400mm
Weight	Approx. 40 kilo
Electrical supply	1 x 230VAC 50/60Hz.
Air supply	6 bar, dry and clean
Product dimensions	Ø20-Ø100mm. Height up to 200mm - other dimensions on request
Label dispenser	Based on our EME Series 2-120RH dispenser See separate datasheet.
Label width	20-120mm
Capacity	Depends very much on the operator but is also a question of actual product diameter/label length. Expected capacity 700-1,100/hour.
Operation	Due to the use of EME Series 2000 label dispenser, it is possible to define up to 45 labeling programs (product/label combinations) and store them in the dispenser-memory.

## Options

Ultra Sonic sensor	For detecting transparent labels
Hot-stamp	EME M01 hot-stamp for imprint of variable data (date, Lot, Expire etc.)
Thermal transfer	Markem-Imaje 8018, 203 dpi thermal transfer printer ICE Pegasus, 305 dpi thermal transfer printer
Floor stand	To be made according to customer requirement

Hot-Stamp / Hot-foil coder  
**EME M01**  
Print area 12x30mm / 30x12mm



Thermal transfer print 200dpi  
**Markem-Imaje 8018**  
Print area 32x40mm / 40x32mm



Thermal transfer print 300dpi  
**ICE Pegasus**  
Print area 32x30mm / 30x32mm



*Specifications are liable to change without prior notice.*

