

GER50

WRAP AROUND LABELLING SYSTEM

The Ger 50 offers small to medium scale labelling operations with an unparalleled flexibillity over a wide range of label and bottle sizes.



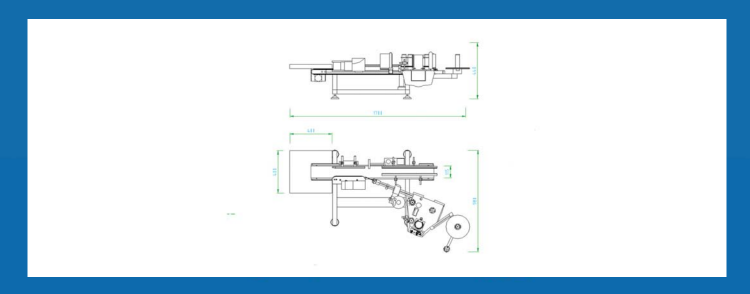
MACHINE FEATURES

- Label counter and pre-set batch control.
- Memory storage for labelling parameters.
- Digital display.
- Light weight portable design.

- Constructed in compliance with FDA approved materials.
- Stepper motor drive for fast accurate labelling.
- Small machine footprint.



YOUR PARTNER IN PACKAGING









TECHNICAL SPECIFICATION

OPERATION

Dispensing Speed: Up to 18 metres per minute.

Spool Diameter: Up to 250mm

Maximum Label Size: 115mm x 300mm wide

Drive System: Stepper Motor

Build Standard: cGMP.CE marked in accordance

50Kg

with Macchinery Directive

2006/42/EC

Power Requirements: 230V 50Hz 1Ph

Nett Weight:

The GER-50 is operated using a simple control. Once the machine has been adjusted to the product specification range, bottles are then placed onto the conveyor. The bottles then pass a bottle product sensor signalling the labelling head to dispense one label on to the passing bottle.

The leading edge of the label is tacked onto the bottle which then enters the wrap around belt assembly. The bottle is rotated applying the label smoothly onto the surface of the bottle. The labelled bottles then accumulate on the optional collecting tray.