

Premier Labellers



Premier P120 Wraparound Labelling System

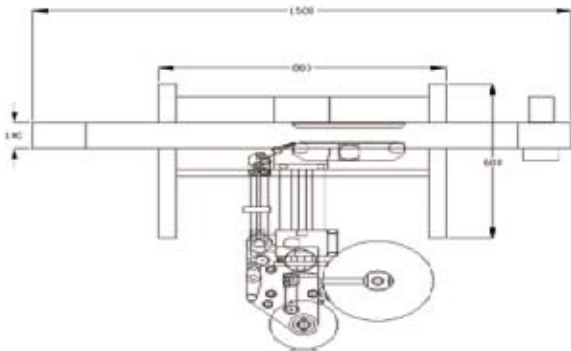
Description

The Premier 120 "miniwrap" has been designed to provide a cost effective solution to medium and high speed wraparound label applications.

Rigidly constructed from stainless steel and aluminium the P120 is supplied complete with integral 1.5m conveyor making it ideal for those customers with space restrictions.

The machine is equipped with a non-contact product sensor and optional build back sensor. The user friendly adjustment on the labelling head ensure that the label is applied precisely onto the container. The twin air controlled nip rollers and stepper motor enable consistent and accurate label positioning at speed.

Our Siemens enhanced control system incorporates a large touch screen user interface for set-up, operation and diagnostics. The unique, simple to operate software allows for quick change over of upto 500 different products and provides diagnostic data and clear fault conditions.

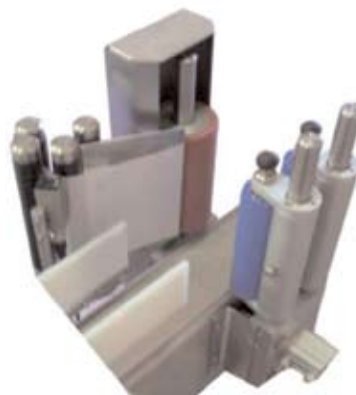


Features

- LCD Colour touch screen control with 500 product memory
- No change parts required
- Accurate to +/-0.5mm
- Capable of operating upto 120 cpm

Options

- Thermal transfer/hot foil coder
- Variable speed pitching mechanism
- Inspection and rejection systems
- Low reel detector
- "3 Roller" Bottle orientation system



"3 Roller" Bottle Orientation System

P120 Applications



Almost any type of round container in glass or plastic can be labelled accurately with our minwrap system. Ideally suited to the food, pharmaceutical, healthcare, household and cosmetics industries.

The P120 miniwrap is also an ideal contract packers tool with its small footprint and rapid changeover capability.

Technical Data

Container width/diameter	N/a - To suit customer requirements
Max. Container height	N/a - To suit customer requirements
Conveyor width	N/a - To suit customer requirements
Max. Label height	125mm / 210mm
Max. Speed	Upto 120 cpm (depending on label size)
Electrical	220/240V single phase 50/60Hz
Compressed air	60/80psi 6 bar (Only required if coder/overprinter is fitted)