

ATS-101

MMS-e

Semi automatic bagging system

TS from MMS Electronics Ltd

An automatic bagging machine with end seal, the most versatile machine available in today's market.

Sequence of operation

As the garment loads from the conveyor system, the machine automatically detects it, positions the bag, senses the garment length, top seals and cuts the bag to length, then transfers for bottom seal (without loss of production) and back onto the conveyor system. Adjustments can easily be made from the operator terminal to suit different garment types, coat hangers, seal types or bag lengths.

Features

- Automatic and fixed length bag sensing
- Quick bag width change to suit garment
- High production
- Easy loading of polythene
- Machine easy accessible
- End of roll sensing
- Preset programs for different styles
- Integrated end sealing
- Straight or angle top seal selection
- Energy saving impulse seal
- No garment pole
- Touch pad, operator friendly terminal.
- Modifications to customer needs
- Extra tall machines available on request
- MMS Electronics reliable control system
- Excellent price advantage over standard models



Technical data

Capacity : 820 to 1000 garments /hour
Maximum bag length : 170 cm (longer on request)
Maximum bag width : 75 cm
Air requirement : 6 bar
Machine dimensions : 160 cm x 190 cm x 285 cm
Supply voltage : 440V/380V 3 phase, neutral and earth

Ordering information

ATS101

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MMS-e

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Download full data, application notes and program code from www.mmselectronics.co.uk