

BF-1

MMS-e

Set-Pack semi automatic over bagging system

TS from MMS Electronics Ltd

A Semi- Automatic over-bagging system that creates a safe and clean environment for transporting set packs of garments.

Features

- Large multi pack size
- Designed for installation with existing rail system
- Uniform quality.
- No unsightly knots
- Top and bottom seal mode
- Top or Bottom seal only mode
- Clean and very strong seal.
- Hanger taping option.
- MMS Electronics reliable control system
- Modification to customer needs

Sequence of operation

The set pack of garments are collated and moved below the sealing head. The operator releases the polythene allowing it to be pulled upwards over the garments.

When the foot pedal is pressed the bag is clamped and sealed along the top and bottom. A knife cuts the automatically the polythene.

Next the complete pack is released, allowing it to be pushed through the machine.



Technical data

Maximum seal length : 90 cm
Maximum bag length : 170 cm
Air requirement : 60 psi at 2cfm
Supply voltage : 240V
Single phase + earth
Machine dimensions: H x W x D
(240 cm x 112.4 cm x 850 cm)

Ordering information

BF1

MMS Electronics Ltd
South View Business Park
Ghyll Royd
Guiseley Leeds LS20 9LT
Tel : 01943 877 668
Fax: 01943 870 237

MMS-e

Web: www.mms-e.co.uk

Download video from www.mmselectronics.co.uk