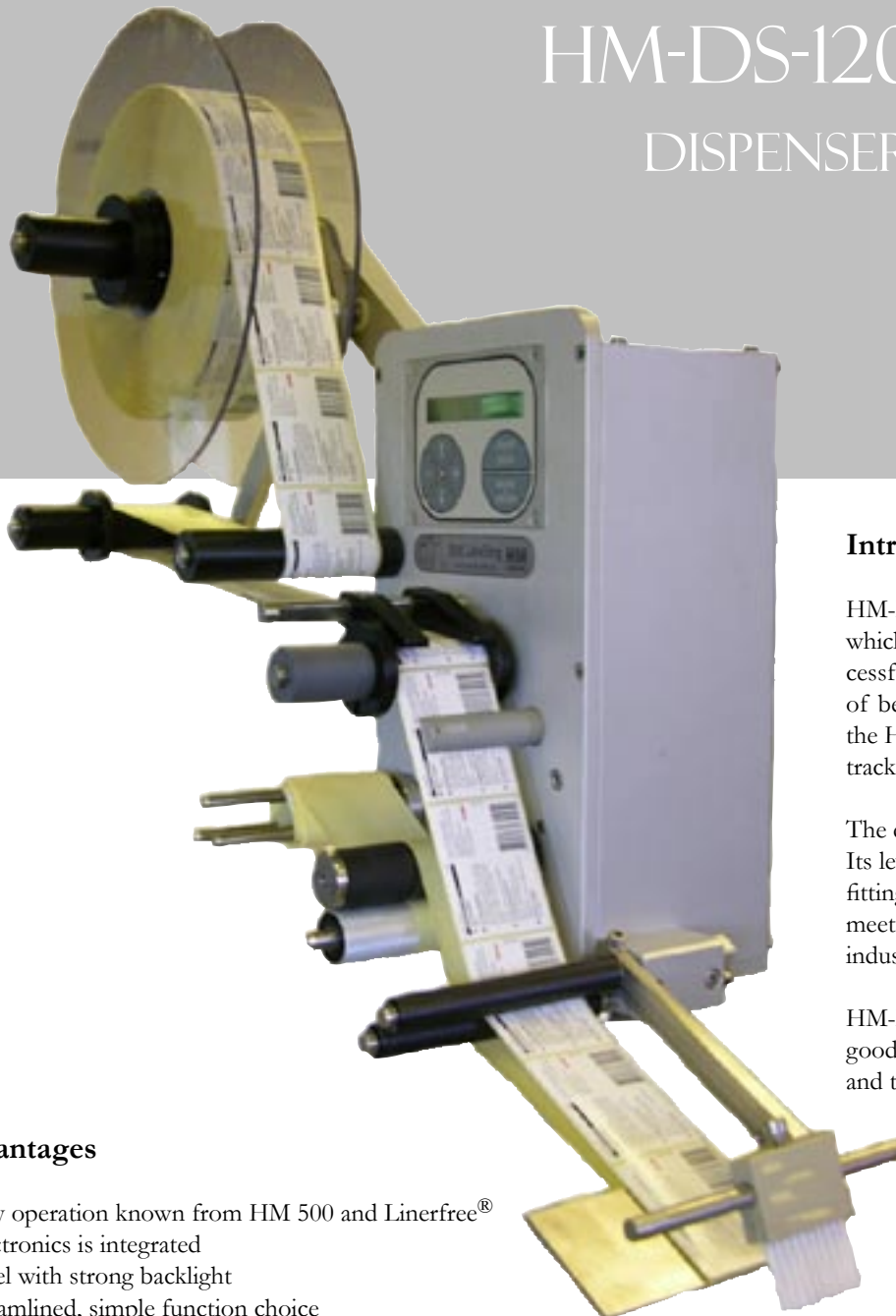


HM-DS-120 DISPENSER



Introduction

HM-DS-120 is a small and compact dispenser which uses technology that HM have been successfully using in other programmes. At the time of being introduced in June 2005, the technology the HM-DS-120 uses already has had a proven track record.

The dispenser is ideal for all simple labelling tasks. Its level of function can be extended with extra fittings, which means that the HM-DS-120 can meet the demands from a broad spectrum of industry.

HM-DS-120 is priced inexpensively and represents good value for money. It has a stable construction, and the body is made from anodized aluminium.

Advantages

- Easy operation known from HM 500 and Linerfree[®]
- Electronics is integrated
- Panel with strong backlight
- Streamlined, simple function choice
- Options available to extend functional abilities
- Day to day delivery
- Available in right and left hand versions





◀ Reeling with room for a whole roll of liner



◀ Automatically adjusted sensor adjusts itself by label change

HM Labelling A/S
Tingvejen 30N
DK-6500 Vojens

Tel: +45 74 54 09 33
Fax: +45 74 54 03 96

Mail:
mail@hm-labelling.dk

www.hm-labelling.dk

© 2005 HM Labelling A/S. All IPR belong to HM Labelling A/S

Technical specifications

Label speed:
0 - 20 m/min. as minimum.
Higher speeds are possible depending on the label size

Label width:
15-120 mm

Label length:
15 - 2000 mm

Label detector:
Space (min. 2 mm)
Option: reflective

Control:
By means of 6 keys at the side member

Display:
2 x 24 character display with strong backlight

Connection:
E.g. hot stamp
Start sensor (NPN/PNP)

Areas of application

HM-DS-120 is suitable for top, side, and bottom labelling with pre-printed labels. The dispenser can be used for many kinds of retail labelling, e.g. application of discount labels.

It is possible to print date etc. on the labels with hot stamp.

Extra fittings

Tacho input:
The machine speed automatically follows the tacho speed

Alarm exit:
Relay output pulling at paper out (potential free)

Extra output:
Max 2 outputs, e.g. for control of pneumatics

Alarm input:
Input locking the labeller

Reflective sensor

