

LP-2500 Series

Labellers



North Meat Ltd.

Weight (kg)	Price (£/kg)	Total (£)
2.325	10.15	23.60

SIRLOIN STEAK

PACK DATE 15.10.02 USE BY 20.10.02



UNITED KINGDON 4932

UNITED KINGDOM

IRELAND

IRELAND

Slaughtered in:

Cutting in:

Born in:

Raised in:

2 000007 023604



WASHERS 1.265 MASHERS 2.000019 002970

USE BY 29.11.02

WEIGHT K9 €/K9 TOTAL

N 0.955 5.20 4.97 €

2 000002 004974 PRESERUE

COLD

PACK DATE

DIBAL

09.07.02

Double use: stand alone labellers or platform indicators with printer

LP-2500 Series

Labellers

The complete labelling solution for the retail and industrial needs

General features

- They can be used as stand alone printers or as platform indicators (6.000 divisions OIML / up to 120.000 NON OIML. Mono-range, multi-range or multi-interval mode, programmable by the user).
- -Stainless steel built.
- Back-light LCD alphanumerical display.
- 1.000 articles in memory, with 3 lines of 20 characters for the description and/or ingredients. Also, 100 of the articles allow an additional text line with capacity for 252 characters or 128 ingredients (or any combination of texts and ingredients).
- -32+32 pre-sets.
- -4+4 operators, a 5 figure code and 20 character name.
- -10 sections, with name and bar codes: EAN-13 / EAN-128.
- -10 pre-set tares and a tare associated to each article.
- Up to 4.000 ingredients, stored in RAM memory.
- Mains supply (110, 230 Vac).
- **Dimensions** (width x height x depth): 255 x 230 x 270 mm.
- Weight: 7.3 kg.

Printing functions



- -Thermal printer for label paper, continuous adhesive paper or receipts.
- High resolution: 8 dots/mm.
- -Maximum label size: 150 x 60 mm.
- Printing area: 150 x 54 mm.
- Cassette system paper replacement.
- 3 dates: packing, use by and best before.
- -3 levels of totals (e.g.: box / pallet / truck).
- Re-print function: allows you to re-print the last issued label.
- Label batches printing, controlled by key pressing, timer or detection of the last removed label.
- **Cancellation of labels**, deleting them from accumulated totals.
- Logos (PC load, by optional RMS application).
- -Bar codes: EAN-8 / 13 / 128, 3 of 9, 2 of 5 and UPC.
- 20 label formats programmable by the user.
- -80 fields for each label format.
- Beef labelling according to current European regulation.
- Reports: by article, operator, section,...







Communications

. . . .

- External load cell connection, for weight reception.
- -Computer connection: RS-232/422 or optional Ethernet. Optional DIBAL RMS Windows application for article sending, reception and management, logo load, label graphic design, data back-up, etc.
- Connection to external platform indicator.
- -Label printing from PC or from Dibal Automatic Weigh-Price-Labellers.
- -Internal software updates from PC (flash memory).

Models		
Model	Communications	
LP-2553	To computer (RS-232/422), to indicator (RS-232) and to Dibal Automatic Weigh-Price-Labellers (RS-232).	
LP-2553 ETH	To computer (RS-232 and Ethernet), to indicator (RS-232) and to Dibal Automatic Weigh-Price-Labellers (RS-232).	









DIBAL, S.A. - Astintze, 24 (Pol. Ind. Neinver) 48160 Derio (Vizcaya) Spain Tel.: (+34) 94 452 15 10 - Fax: (+34) 94 452 36 58 http://www.dibal.com - E-mail: dibal@dibal.com