



MANUAL WEIGH-PRICE LABELLERS



Manual weigh-price labellers for retail

Ideal for labelling products weight-price-import info in backrooms and warehouses.

LP-500 models



Main characteristics

- 2" labels printer.
- •Printing on thermal paper (labels and paper).
- Direct thermal printing.
- Printing speed: 100 mm/sec.
- Printing on continuous paper possible by changing the paper roll and the working mode (receipts or other information).
- Possibility of using standard size receipts rolls with the ticket adapter.
- Printing of barcodes: EAN-13, Code 128, QR and EAN-128.
- •LCD matrix graphic display.
- •Up to 10,000 PLUs in memory.
- •Up to 20 operators.
- Connection to 1 or 4 load cells platform.
- •Connection to a 2nd platform through Dibal DMI-610 or DMI-620 weight indicators.
- Programming of articles, clients and orders, as well as designing of tickets and labels possible on the labeller itself.
- Ethernet TCP/IP and USB.
- Wi-Fi, optional.
- •Metrological verification (EU), optional.
- PC software, optional (DFS).

CL-3 models



Main characteristics

- •3" labels printer.
- Printing on thermal paper (labels and paper).
- •Direct thermal printing.
- Printing speed: 100 mm/sec.
- Printing on continuous paper possible by changing the paper roll and the working mode.
- •Printing of barcodes: EAN-13, Code 128, **QR** and EAN-128.
- •12.1" TFT touch screen (easy to use).
- •Unlimited PLUs in memory.
- Unlimited operators.
- Connectable to single load cell platform, up to 400 x 400 mm max. and up to 30 kg.
- Programming of articles, clients and orders, as well as designing of labels possible on the labeller itself.
- ■Ethernet TCP/IP, RS-232 and USB.
- Wi-Fi, optional.
- Metrological verification (EU), optional.
- ■PC software, optional (SW-1100).

Manual weigh-price labellers for industry

Highly resistant labellers, to print labels with weigh-price information and/or total labels (up to 3 levels, such as: box, pallet and truck).

LP-3000 models



Main characteristics

- •3" or 4" labels printer.
- Printing on all types of materials (thermal or normal paper and labels, cardboard, plastic materials, etc.).
- Labels from W30 x L30 mm up to W102 x L300 mm.
- Direct thermal or thermal transfer printing.
- Printing speed: 150 mm/sec.
- Up to Ø 200 mm label rolls usable (typical measure of industrial rolls).
- •Printing of barcodes: EAN-13, Code 128, **QR**, EAN-128, ITF-14, GS1 Datamatrix, RSS14 and UPC.
- LCD matrix graphic display.
- •Up to 8,000 PLUs in memory.
- •Connection to 1 or 4 load cells platform.
- •Connection to 2nd platform through Dibal DMI-610 or DMI-620 indicators.
- Programming of articles, clients and orders, as well as designing of labels possible on the labeller itself.
- Ethernet TCP/IP and RS-232/422/485.
- Wi-Fi, optional.
- Metrological verification (EU), optional.
- PC software, optional (DIS).
- Optional: Input/Output plate (2+2), for integrations with external devices (conveyor belts, etc.).

LP-5000 models (Coming soon)



Main characteristics

- •3" or 4" labels printer.
- Printing on all types of materials (thermal or normal paper and labels, cardboard, plastic materials, etc.).
- Labels from W30 x L30 mm up to W102 x L300 mm.
- Direct thermal or thermal transfer printing.
- High speed printing.
- •Up to Ø 200 mm label rolls usable (typical measure of industrial rolls).
- Printing of barcodes: EAN-13, Code 128, **QR**, EAN-128, ITF-14, GS1 Datamatrix and GS1 Databar.
- •10.1" TFT mobile touch screen (simple and intuitive use).
- Unlimited PLUs in memory.
- Unlimited operators.
- Connectable to 1 platform, up to 12 load cells.
- •Direct connection to 2nd platform, optional.
- Programming of articles, clients and orders, as well as designing of labels possible on the labeller itself.
- •Ethernet TCP/IP, RS-232/422/485 and 2 USB.
- Wi-Fi, optional.
- Metrological verification (EU), optional.
- PC software, optional, with new functions focused on industrial environments.
- Optional: Input/Output plate (2+2), for integrations with external devices (conveyor belts, etc.).

DIBAL



Dibal manual labellers are connectable to:

(depending on model; consult)



Dibal weighing platforms



Dibal weight indicators connected to platforms



Series printers



Scanners (barcodes)



Dibal additional labellers



Dibal automatic weigh-price labellers



Computers
(Windows or Linux)