

GP4 PLUS

GP4 PLUS SERIES SUPERMARKET SCALES WITH COLOR DISPLAY



Bench price computing scales with stainless steel structure and dual waterproof keyboard. Suitable for labelling pre-packaged products.

MAIN FEATURES

- Dual display (operator and customer side) 7-inch TFT, LED backlit, Resolution 800 x 480 pixels.
- Dual waterproof keyboard consisting of 27 multi-function membrane keys easily legible thanks to the special side pocket and 35 mechanic keys protected with adhesive screen printing. 8 direct operators, 99 totals. PC-based operating system.
- Thermal labeller with 8dots/mm resolution, ideal for labelling pre-packaged products.
- 2" or 3" printer.
- Maximum speed 150 mm/s.
- Max. roll width 80mm, outer diameter 120mm.
- Easy roll replacement, by means of a door and an extractable trolley on guides to facilitate paper change.
- 409x235mm(WxW) stainless steel plate.
- 230Vac power supply.

FUNCTIONS

- · Working mode: receipt, labeling and single item.
- Sales statistics (also with graphics): operators, timetables, groups, PLUs and traceability.
- Time-limited advertising management with videos and images.
- Queue-management system connectable to DG-Shop monitors.
- Management of limited time offers or customer promotions that can be linked to ESL.
- Printing and management of allergens and nutritional info.
- EAN-13, GS1-128 barcodes, dynamic QR Codes printing.
- Activation of different pricelists during the sale.
- Change of label and logo layout during the sale.
- Logos management and firmware maintenance with HLL PRO (Helmac Label Loader) software, downloadable from the site.
- New features to ensure maximum work efficiency.
- Our scales are compatible with the main back-office systems.

INFORMATION





Approval:





Dimension weight: 15,4 Kg



FOR RETAIL SOLUTIONS



www.helmac.com



HEAD OFFICE

Via della Fisica, 18 41042 Spezzano di Fiorano (MO) • Italy Tel.: +39 0536 070960

WAREHOUSE

Via della Fisica, 15 41042 Spezzano di Fiorano (MO) • Italy

SALES AND	TECHNICAL A	ASSISTANCE	SERVICE