

LS12COLOR

GP1 LS12 "COLOR" WITH HIGH DEFINITION COLOR DISPLAY



Self Service Scales for supermarkets use with high performance color display 7". Fitted with printer / labeller with the rewinder printing and high speed printing. The new design ensures completely freedom on the weighing surface, facilitating the work of those who use it.

Scales and solutions for retail

MAIN FEATURES

- Double TFT 7" color display .
- Mechanical and waterproof keyboard, with 12 keys.
- Thermal printer/labeller (usable with thermal paper). 8 dots/mm resolution. Print width up to 55 mm.
- Paper roll width of up to 63 mm, external diameter of 110 mm.
- Extractable printer unit to make it easier to change the paper.
- DIE-CAST ALUMINIUM base. Stainless steel and polymer structure.
- Stainless steel plate, 375x315mm (LxW) size.
- 230Vac power supply, complete with built-in rechargeable 24Vdc buffer batteries.

FUNCTIONS

- Operating modes: self-service.
- Database of 7000 PLU's.
- 50 PLU groups.
- 999 ingredient lists.
- 99 product traceablities.
- 4 VAT rates with a strips function.
- 10 advertisement messages.
- Queue-system.
- 8 payment modes.
- 3 programmable password levels.
- Easy software for images management included
- PLU priority work mode.
- Prints logos, EAN13 and EAN8 bar codes, price tags with the total, lot, ice.
- Management of logos and firmware with the HLL (Helmac Label Loader) software downloadable from the web site.

I/O SECTIONS

- 2 RS232 interfaces for connection to: PC, modem, scanner, cash register.
- RS485 interface for connection with up to 16 GP series' scales in a network.
- Ethernet connection (optional).

INFORMATION

Available upon request





WEIGHING FOOD MACHINES - RETAIL DATA SYSTEMS





HEAD OFFICE AND WAREHOUSE Via della Fisica, 18 41042 Fiorano Modenese (MO) - Italy

BRANCH OFFICE Via Martiri della Liberazione, 21 26016 Spino d'Adda (CR) - Italy SALES AND TECHNICAL ASSISTANCE SERVICE

All the specifications and images can be subject to variations and upgrades without prior notice.