

## PRODUCT LOOK UP & LABELLING SYSTEM

**Product recall**

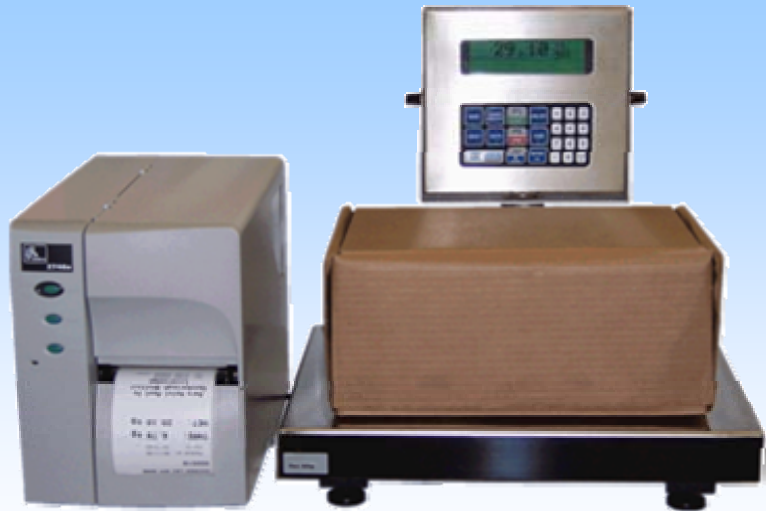
**Customised label  
printing**

**Totalising**

**Use by date calculation**

**Price Computing**

## GSE 60-SERIES APPLICATIONS



## FEATURES

### PRODUCT SELECTION

- Products and associated data are stored in memory.
- Operators can select products by ID number or by picking from a list on screen.
- Product details displayed on screen for operator feedback.

### LABEL PRINTING

- Label printing can be automatic or by manual initiation through the keypad or external button.
- Up to 9 label formats can be defined and specified for each product along with a separate label for totals (if configured).
- Label layouts can be designed in a drag and drop editor for any EPL2 compatible printer (Zebra 2844, 2746, Intermec C4 and UTP models) or by direct coding for others.

### ADDITIONAL FEATURES

- Totalising can be enabled to provide accumulation of weight and number of weighings with labels for sub-totals as well as grand totals.
- Use by date can be calculated from a specified offset for the product or manually entered.
- An alphanumeric product code can be specified in addition to the product name and numeric ID for lookup.
- Price computing to calculate price to pay from the product unit price for printing on the label.

### PRODUCT EDITING

- The list of products in the memory can be edited either through the scale, on a host PC in a text file and downloaded or using GSE Wedge™.

### CUSTOMISATION

- As the GSE 60 series is a totally programmable terminal the standard system can be customised to suit the actual production operation and any additional requirements.

## MINIMUM REQUIREMENTS

GSE 562 Indicator with 32KB FRAM memory, scale base, and a label printer

## STANDARD SPECIFICATION (GSE 562)

Resolution	1,000,000d internal, 100,000d displayed
Signal Input Range	0.1 - 20 mV/V
Operating Temperature	-10° to 40° C (14° to 104° F)
Time/Date Clock	Non-volatile with selectable formats
Power Requirement	AC:90-250 VAC, 50/60 Hz; DC: 10-32 VDC
Excitation Voltage	10 VDC short circuit protected; 400mA, max to power (14) 350 ohm load cells
Number of I/O	32
Port 1	RS232 Full Duplex or RS485 Multi-drop optional or 20mA Current Loop optional
2 Further Ports	Full duplex RS232
Display	LCD, graphic 8 line x 40 character backlit
Universal Enclosure	Stainless Steel IP66
Dimensions	27.98 cm (W) x 22.76 cm (H)

*Number of products is dependant on the size of memory installed*

## OPTIONAL EXTRAS

Extra memory (32KB standard) 256KB, 1MB, 2MB  
RS485 / RS422 / Ethernet adaptors  
Radio modems for wireless communications  
External button for remote manual label printing

**Your local distributor is:**