



L.E.W.I.S. '09 Labelling



Product Description

The system includes the weight terminal LEWIS '09 which is connected to a barcode printer and a platform scale. Also it has a 3 GB of compact flash memory in Win XpE which can afford x archives and x printing fields per archive. Each archive registration can be analyzed into this fields:

- 12 characters for the code
- 120 characters for the description
- 240 characters for material description
- 12 characters for production date
- 12 characters for expiration date
- 12 characters for EAN 13 Barcode
- 30 characters for SSCC Barcode ..etc

Examples:

- 1.Client code(12 characters)-Client Name/description(40 characters)-EAN13 Barcode (12 characters)
- 2.Product code(10 characters)-Client Name/description(40 characters)-EAN13 Barcode(12 characters)
- 3.Production code (10 characters-Client Name/description(40 characters)- EAN13 Barcode(12 characters)
- 4.X code(10 characters)Name X (40 characters)-EAN13 Barcode(12 characters)..etc

There are 10 types of default label templates with adjustable printing program. Also there is the possibility of default label of this barcode forms:

- SSCC
- EAN13
- UCC

More Options

- Software for managing the transferred data
- Label design program
- Connection with Light Pen-Gun Reader for code input
- Touch screen
- Tracking Program