

FEATURES

- OIML R51/UK(NWML)/PTB approved
- Dynamic non-stop weigh labelling
- Historically controlled thermal head (resulting in very high print quality)
- Direct thermal/thermal transfer operation
- Touch screen display
- Choice of label applicators
- Interface card for computer linking
- Easy set-up and operation
- Product sensing by photocell
- Self contained console and electronics
- Easy to clean and maintain
- Stainless steel and anodised aluminium construction
- Full traceability software



FULLY AUTOMATIC MEDIUM SPEED WEIGH LABEL SYSTEM

The WI-3600E is a fully automatic medium speed weigh labelling machine, capable of weighing at 50 packs per minute.

The flexibility and versatility of the four applicator models allows the WI-3600E to process anything from a 60mm envelope to a 350mm wide/4kg carton (10kg option - consult DEL sales).

A LCD touch screen operates a menu driven display that guides the operator through the full range of functions in logical, easy to follow steps; including PLU programming, total mode and label format design.

PRODUCT INFORMATION

OPTIONS:

- Backfeed Kit
- Printer Door Kit
- Thermal Transfer
- Gravity Outfeed Roller
- Average Weight Software
- Packguides
- Remote Console

DIGI EUROPE LTD
 Digi House
 Rookwood Way
 Haverhill
 Suffolk CB9 8DG
 England

Tel : +44 (0) 1440 712175
 Fax: +44 (0) 1440 712174
 sales@digic.co.uk
 www.digi-systems.com



SPECIFICATION

Capacity Interval:	4kg (0-2kg/2g), 2-4kg/5g dual interval or 10kg/5g (option - consult DEL sales) or 15lb/0.01lb (option - consult DEL sales).
Print Method:	60mm (7.4 dots/mm) thermal head or 75mm (6 dots/mm) thermal head.
Pack Size:	80-250mm (3.15"-9.84") long 40-350mm (1.57"-13.78") wide 180mm (7.09") high maximum.
Label Size:	Min. 30mm (1.18") wide x 28mm (1.10") high Max. 120mm (4.72") wide x 130mm (5.12") high (depending on applicator system).
Application System:	Airjet, airstamp, concave or touch.
Label Format:	12 standard formats and 68 additional fully programmable formats.
Memory Items:	2MB standard (max 6MB option).
Preset Data Incl:	PLU code, price, pack quantity, pack date, sell by date, time, shop name, commodity name etc.
Barcodes:	Multiple barcodes on labels (EAN 13 + 2 barcodes) Industry barcodes - Code 128,A,B,C/ITF/Code 39.
Pack Speed:	50 packs per minute.
Label Roll:	Roll diameter 300mm (11.8") Core diameter 76mm (3.0") Outside or inside wound.
Power:	220-240V (or 115V option) 50/60Hz AC single phase.

