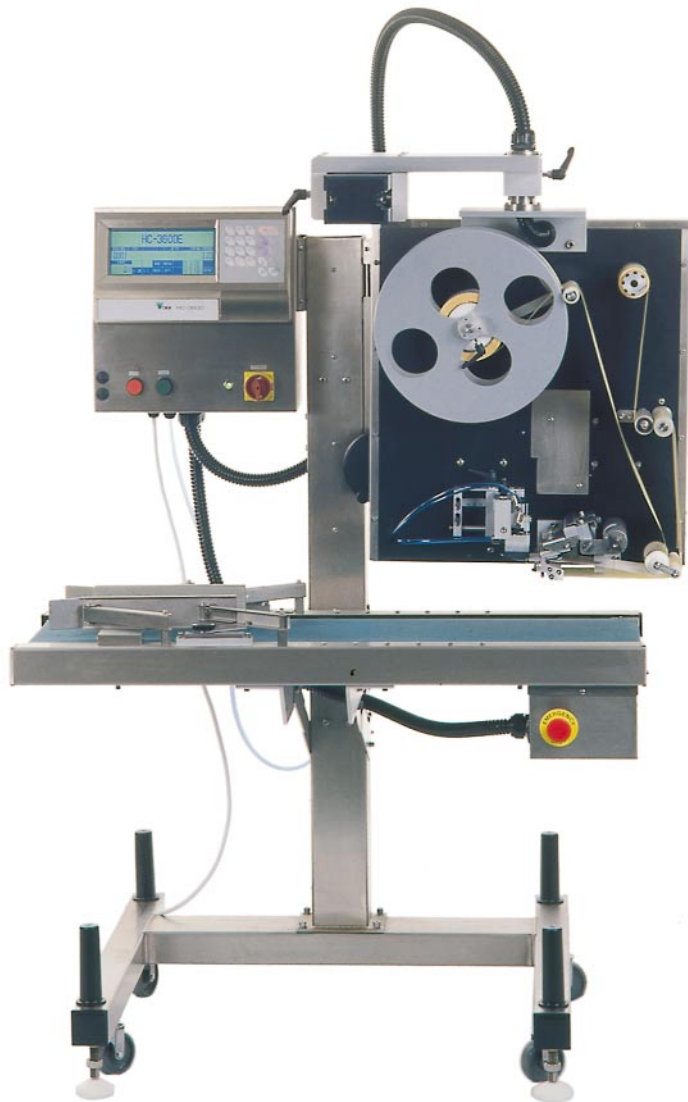


FEATURES

- Direct thermal/thermal transfer operation
- Historically controlled thermal head (resulting in very high print quality)
- Easy loading label
- Print head temperature selectable
- Choice of label applicators
- Touch screen display
- Product sensing by photocell
- Self contained console and electronics
- Stainless steel and anodised aluminium construction
- Full traceability software



AUTOMATIC PRINT AND APPLY LABEL SYSTEM

The HC-3600E 'print and apply' labelling system demonstrates that DIGI is still at the leading edge of labelling technology. It has been designed to be as flexible as possible, but still achieves speeds of up to 130 packs per minute.

The stainless steel support stand and conveyor are optional - thus allowing the console and labeller to be simply fixed to the existing production line conveyor system.

The HC-3600E is entirely self contained and takes up only 1.1M² of valuable space.

PRODUCT INFORMATION

OPTIONS:

- Labeller Stand
- Conveyor
- Backfeed Kit
- Printer Door Kit
- Thermal Transfer
- Split Conveyor Belts *
(*for angled sensor detection)

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

Pack Speed:	130 packs per minute, depending on pack and label size.
Print Speed:	Up to 300mm/sec.
Print Method:	60mm (7.4 dots/mm) thermal head or 75mm (6 dots/mm) thermal head.
Pack Size:	80-600mm (3.15"-23.62") long 40-300mm (1.57"-11.81") wide.
Pack Height:	10mm/2mm (0.39"/0.08") long (option*) min (*10mm with angled photosensors, 2mm with horizontal photosensors). 180mm (7.09") high maximum.
Label Size:	Min. 30mm (1.18") wide x 28mm (1.10") high Max. 120mm (4.72") wide x 210mm (8.27") high.
Label Format:	12 standard formats and 68 additional fully programmable formats.
Application System:	Airjet, airstamp, concave or touch.
Memory Items:	2MB standard (max 6MB option*). (*depending on label configuration).
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.
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.

