

HI-700 II

High Speed Dynamic Weigh Price Labeller

Designed for high productivity at up to 120ppm, the multi-labeller HI-700 II range offers precision labelling of packs



Specifications

Key features

- Automatic weigh price labelling System
- Variable speed 40-120ppm*
- Direct drive conveyor system
- Fine grain finish Grade 304L stainless steel construction
- Top and base labelling
- Quick connect labeller system
- 15" Colour touchscreen display
- 3 scale length options
- Multi labeller connection

Performance

Pr	00	lu	C	t S	ıΖ	e
4-	_			_		

475mm Scale L80-300mm x W40-250mm x H180mm 550mm Scale L80-375mm x W40-250mm x H180mm 660mm Scale L80-485mm x W40-250mm x H180mm

Capacity 6kg/1g

6kg/2g (660mm scale)

12kg/2g

Pack Speed Up to 120ppm*

Weighing Modes ___ Catch Weigh, Fixed Weight/Price, Average (Emark)

Labelling Multiple labellers/printers

Requirements & Peripherals

Power Supply 220-240V(115V Option) 50/60Hz AC Single Phase

Environment 0 to +30°C (32-86°F) Communication Ethernet, USB, RS232

Air Supply _____4-6 bar (50-300 lts/min) for connected labeller

Operational Console

Display ______15" Colour TFT LCD sealed resistive touchscreen

Software WorldView (embedded application)

Operating System Windows 10 OS Language Multi-lingual Unicode

Label Design Professor Label (built in application)

Database SQL

Connectivity Remote programming and control

Connectivity to meet industry standards

Customisable output data

Interconnectivity to back-office data management

Standard Features

Scale Length 475mm, 550mm or 660mm Scale Cover 'Lift-off' formed polycarbonate Sensors Overhead Retro Reflective

Horizontal Retro Reflective (option)

Labellers Signature

Base labeller (option)

Power Lift

Pre-printed label applicator (option) Direct protocol Honeywell (PM43/45) (option)

Direct protocol Zebra (ZPL II) (option)

Windows printers (option)

Pack guides S100 tall guides Conveyor Options ... 2 or 3 conveyors

Split blue belts

Salami belts (optional)

Gravity infeed/outfeed rollers (option) 15" XGA a-Si TFT LCD resistive touch

Screen Other High level warning beacon (option)

Rejector (option)

Auto labeller height adjustment via PLU (option)

3rd Party Interface ... Compatible with sleevers

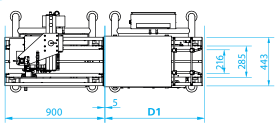
Barcode scanners/controllers (option) Base label detection (option) Metal detection (option)

* Throughput dependant on product weight and size and scale length.

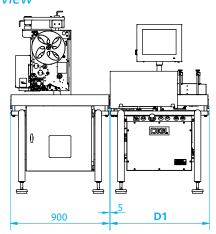
Dimensions (in mm)

HI-700 II with Top and Base labeller

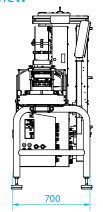
Top view

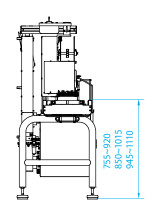


Front view



Side view





Scale Length	D1		
475mm	900mm		
550mm	1100mm		
660mm	1320mm		



DIGI EUROPE Ltd.

DIGI House, Rookwood Way, Haverhill CB9 8DG Tel: +44 01440 712175

Email: info@digi.co.uk Web: www.digisystem.com/uk/

DISCLAIMER: The contents and information contained in this brochure are for informational purposes, therefore they should not be considered as exact or complete by any subject (person or company). DIGI Europe Ltd., its corporate bodies, managers, officials, employees, agents and consultants decline any kind of liability (including, without limitation, liability arising from errors or negligence) for any loss, damage, cost or direct or indirect burden that may have been suffered due to the use or reliance on what is contained or omitted in this brochure. DIGI Europe Ltd. reserves the right to modify the specifications of its products without any prior notice. For further technical or economic information, please contact the sales office of DIGI Europe Ltd.

