

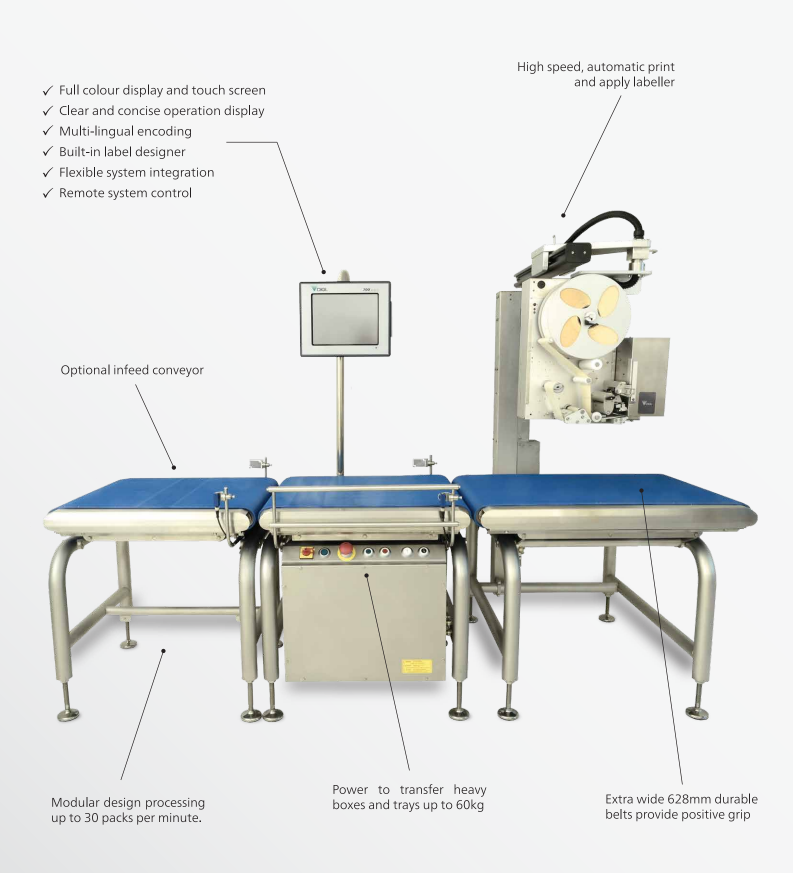
WIW-700

Extra wide automatic outer case marker



The DIGI WIW-700 is an extra wide, high capacity, dynamic outer case marker with simple and efficient software control.

With the Signature top labeller as standard, a side labelling option and extra wide 628mm belts, the WIW-700 is ideal for processing large boxes, outer cases and stacking crates.



High Performance

The WIW-700 is a dynamic, modular outer case marker processing packs at a pre-set rate of up to 20 packs per minute.

An optional infeed module can be incorporated into the WIW-700 assembly providing a fluid feed onto the scale and allowing for a smooth weigh price labelling process from start to finish.

Label Application

The WIW-700 is fitted with the Signature top labeller as standard. Compatible with our range of labellers the WIW-700 offers a choice of applicators to suit specific labelling requirements.



The multi-positioning touch screen post is extendable to the centre of the scale conveyor while the screen itself rotates through 300 degrees allowing for maximum accessibility across the wide scale bed.



Side Label Application

An optional side mounted labeller unit is available promoting the application of labels to the side of the case or box and allowing packs to exceed the 400mm height restriction of a top labeller.



Front Label Application

A front labeller unit is also available enabling the application of labels to the front of the passing pack.



The extra wide 628mm belts are driven by stainless steel drum motors ensuring strong, reliable and consistent power to transfer heavier trays, boxes and cases. The surface finish of the belts is sufficiently durable and provides a positive grip for regular weights of up to 60kg.

Key Features

- ✓ Automatic or Stop-to-Weigh
- √ Up to 20ppm
- ✓ Weights up to 60Kg
- ✓ Weigh-Price-Labelling
- √ Case Marking
- ✓ Extra Wide 628mm Conveyors
- ✓ Catch Weight
- √ Fixed Weight
- ✓ Average Weight
- ✓ Optional Infeed
- ✓ Total Printing
- ✓ Networking
- ✓ Data Collection
- ✓ Remote Programming



Performance

Classification	Automatic
	Stop to Weigh
Capacity	30Kg/10g
	60Kg/20g
Weighing Mode	Catch Weight
	Fixed Weight
	Average Weight
Packs Per Minute	Up to 20
Pack Size	80-600mm Long
	40-660mm Wide
	240-400mm High 400mm+ attainable
Sensor Orientation	Horizontal
Flow Direction	Left to Right
	Right to Left

Requirements & Peripherals

•	•
Power supply	220-240V AC 50Hz
	105-115V AC 60Hz
Air supply	4-6 bar
	50-300 ltrs/min
Environment (operational)	0-30°C
	32-86°F
Communications	Ethernet
	USB
Powerlift	Powered Labeller Positioning
Networking	Online Programming
	Online Monitoring
	Back Office Data Collection
Conveyor/Line Height	700-865mm

Operation

•	
Screen	12.1" Colour Touch Display
	15.2" Colour Touch Display *Optional
Screen Mounting	300 Degree Rotation
Software	Embedded Application
Operating System	Windows® OS
Language	Multi-lingual Unicode
Security	Hierarchical Password Protection
	Programmable User Limitations
PLU Selection	Pictorial
	Numerical
Label design	Built-in Application
Conveyor Belts	Textured

WIW-700 Specifications

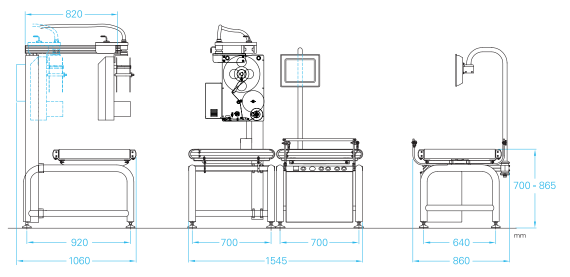
Options

Pack Guides	Infeed Bar Guides
Labellers	Signature Labeller *
	Classic Labeller
	Linerless Labeller
	Front Labeller
	Side Labeller
	Multiple Labellers
	LP-800 Printer
Conveyors	Infeed Conveyor Unit
Sensor Mount	Infeed
	Scale
Third Party Interface	Sleever Interface
	Barcode Reader
	Metal Detection

^{*} Standard Configuration

Signature Labeller

Classification	Automatic
Application Speed	up to 100 packs per minute *Dependant on label size and host specification
Print Speed	up to 260mm/sec
Applicator Options	Airbox
	Touch
Print Head Width	80mm @ 300dpi
	108mm @ 300pdi
Print Method	Direct Thermal
Print Process	Near Edge
Label Orientation	Top Application
Application Direction	Left to Right
	Right to Left
Label Size	W~30mm-120mm
	H~28mm-150mm
Max Label Roll	300mm (diameter)



Custom options available, please contact sales@uk.digi-group.com





