



Weigh Labelling Scale with Auto-Cut Linerless Labelling

Model: TSSM120LLP

Trade approved price computing scales with linerless label printer and a unique built-in system for auto-cutting labels. These affordable retail labelling scales deliver impressive efficiency and cost savings with variable label sizing and formatting - all from one roll of linerless labels.

FEATURES

- legal for trade use (TS2182)
- text formats include reverse text but not bold text so this machine is not suitable for Plain English Allergen Labelling (PEAL)
- built-in guillotine system for auto-cutting linerless labels at a length that perfectly suits the label just printed
- simple to use
- bright alpha-numeric display front and rear (includes tare display)
- easy to change label with front loading cassette
- flexible informative label printing including graphics and barcodes
- large memory to cater for most food labelling requirements

OPTIONS

bench model available on indent (product code TSSM120LLB)



LINERLESS LABELLING & BUILT-IN AUTO CUTTER

- auto-label-sizing feature eliminates unused space on labels and automatically adjusts the label size to reduce label costs and waste
- elimination of backing paper on label rolls means no liner to dispose of, improving your environmental footprint
- · unique built-in guillotine system for auto-cutting labels with a clean cut every time improves efficiency and consumer appeal
- labels are printed on and cut from a continuous roll of linerless labels. This means a wide variation of labels can be printed without the need for different pre-printed or die-cut labels.
- the linerless label system allows twice the number of labels on a roll compared with labels with backing paper. This means less space required for storage and fewer roll changes.

See page 2 for specifications

Specifications may change without notice

Weigh Labelling Scale with Auto-Cut Linerless Labelling

Model: TSSM120LLP

LINERLESS LABELS











SPECIFICATIONS

Model	TSSM120LLB (available on indent only)	TSSM120LLP (ex stock)
Capacity	15 kg	
Graduation	0 - 6 kg x 2 g 6 - 15 kg 5 g	
Platform Size (mm)	355 (W) x 280 (D)	
Overall Dimensions (mm)	361 (W) x 427 (D) x 146 (H)	361 (W) x 500 (D) x 584 (H)
Number of Preset Keys	32	56
Display Panel Type Tare Weight Weight Unit Price Total Price Second Line Display	LCD with white backlight 4 digits 5 digits 6 digits 7 digits 25 characters	
Printer Label Type Max Printing Width Max Printing Speed	Thermal printer wtih auto label cutter 60 mm 110 mm per second	
Label Label Type Max Label Width Label Length Max Label Roll Size	Thermal linerless labels 60 mm 25 mm - 220 mm 100 mm OD	
Power Source	Single phase	
Operating Humidity	15% ~ 85% RH	
Operating Temperature	-10 °C ~ +40 °C	
Standard Interface	AC receptacle. 1 x RS232C. Ethernet	
Net Weight	10.5 kg	13.1 kg

Specifications may change without notice