Specifications

Wrapping	
Package Size	#1 W230xD150mm (W9.1xD5.9 inches)
	#2 W250xD180mm (W9.8xD7.1 inches)
	#3 W300xD210mm (W11.8xD8.2 inches)
	Height: 15–90mm (0.6–3.5 inches)
	* Contact us for custom sizes
Packing Speed ·····	Top sealing only: Max 17 packages/min
	Gas flushing: 10-15 packages/min
	*Depends on gas fill time

260-360mm

Operation Console

Display Panel	15 inches TFT color LCD with touch panel
Operation Keys ·····	Mechanical keys and touch screen
Memory for Programmable Files	18GB SD

General

	AC 200-240V, 1 phase, 50/60Hz; 1.2 kVA
Net Weight ·····	Approx. 230kg
Operating Temperature ·····	10 to 30℃ with no condensation
Operating Humidity	80% RH (Max) with no condensation

Labeler variation

TWIN Labeler, POP Labeler, BP Labeler

Weighing

Film Width

Film Diameter

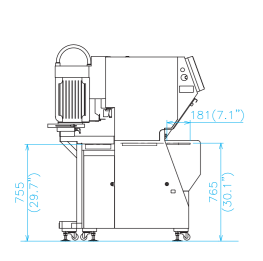
to the state of the state of	na tra	and the same of	
Interval Type	Multi-Interval		Single Interval
Capacity	Max 3/6kg	Max 6/15kg	Max 30 lb
Scale Interval	e=1/2g	e=2/5g	e=0.01 lb
Weighing Range	20g-6kg	40g-15kg	0.20-30 lb
Wrapping Capacity	50g-3kg		0.11lb-6.6lb

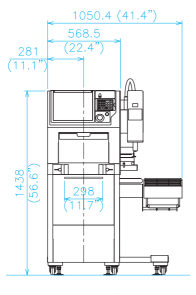
Max φ 250mm (Exp, 25 μ =1,700m)

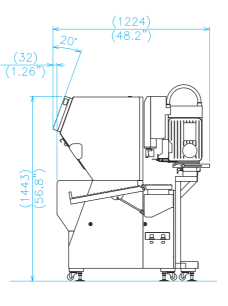
Printer and Labeler

Label Type	Linerless Label	Die-Cut Label	
Main, POP Label	W: 44, 59mm/1.73, 2.3inches	W: 40-80mm/1.6-3.1inches	
	H: 28-105mm/1.1-4.1inches	H: 28-105mm/1.1-4.1inches	
BP Label	W: 44, 59mm/1.73, 2.3inches		
BP Label	H: 40-105mm/1.6-4.1inches	_	
Dot Density	12 dot/mn	n (300dpi)	
Label Roll Diameter	Max 210mm (8.2inches)		
Label Roll Core Diameter	76mm (3.0inches)		
Dot Density	12 dot/mm (300dpi)		

Dimensions







unit = mm/inches



*Specifications are subject to change without prior notice.

TERAOKA SEIKO Co., Ltd.

13 -12 Kugahara 5 -chome, Ohta -ku, Tokyo 146 -8580 JAPAN www.digisystem.com



000000310



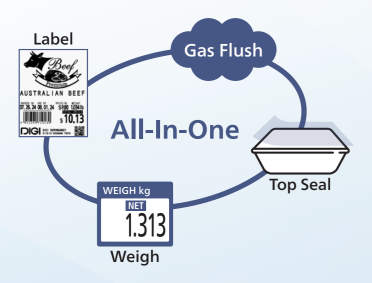
LX-5600

Fully Integrated Weigh-Seal-Label MAP Tray Sealer



Searching for a New Balance

LX-5600



Gas Setting per PLU

Two types of gases for each item are easily switched.

Energy-Saving

Lower power consumption due to no vacuum pump and compressor.

Reduced consumption of food-safe gas through gas flushing technology.

Compact

Small footprint of just 1.3m² allows for flexible installation layouts, easily fitting into backroom spaces.



- Multi-Labeling

Up to three labels are simultaneously applied on a tray – two on top and one on the bottom side.

Labeler Variation

Twin labeler, POP labeler, and BP labeler are available.

Mold Storage

Convenient interior mold storage space enhances operational ease.



Easy Mold Change

No tool is required for mold change. Compact and lightweight design simplifies its process and allows quick change with minimal effort.





Solutions Package & Backroom

Minimize "3 Major Losses" at Stores by Extending Shelf Life



DISPOSAL LOSS

due to extended availability on the shelves.



DISCOUNT LOSS

from products approaching thier expiration.



SALES OPPORTUNITY LOSS

with shelves constantly stocked from store opening to closing.









