

## Specifications

### Banding

Package size ..... Width: 50-240mm(2.0-9.4 inches)  
 Height: 10-150mm(0.4-5.9 inches)  
 Depth: 80mm or more (3.1 inches or more)

Banding speed ..... Max: 12 packages/min.

**Note:** The banding speed may vary depending on the length of the band format.

### Printer

Banding film type ..... OPP  
 Printing method ..... Thermal transfer  
 Dot density ..... 11.8dot/mm(300dpi)  
 Film width ..... 60mm  
 Printing area ..... Max. 300mm (Between 95mm to 395mm from top of banding label)

### Operation console

Display panel ..... TFT LCD color (10.4 inches) touch panel  
 Operation keys ..... Mechanical keys and touch panel  
 Memory for programmable files ..... 18GB

### General

Power source and ..... AC 100-120 or 220-240V, 50/60Hz  
 power consumption ..... 280W  
 Net weight ..... • Approx. 41.4kg (RGW-560II)  
 • Approx. 38kg (RGW-560IICT)  
 Operation humidity ..... 40 to 80%RH with no condensation

### Model variations

• RGW-560IICT (without console)

### Options

• External labeler  
 • Foot switch

### Consumables



OPP film

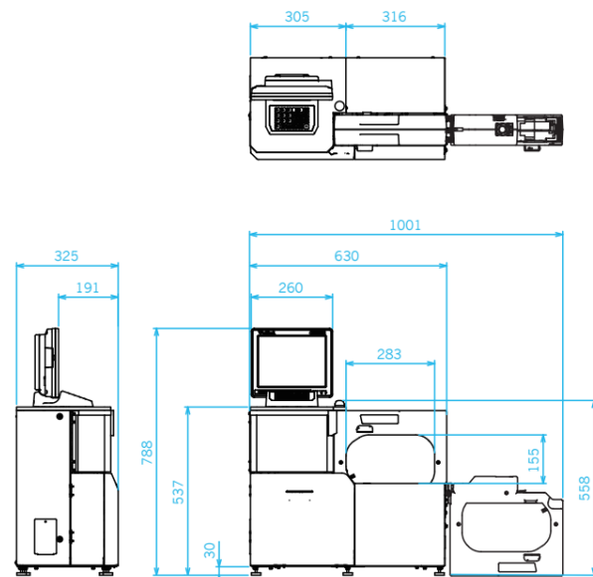
Ink ribbon

Additional label

## Dimensions

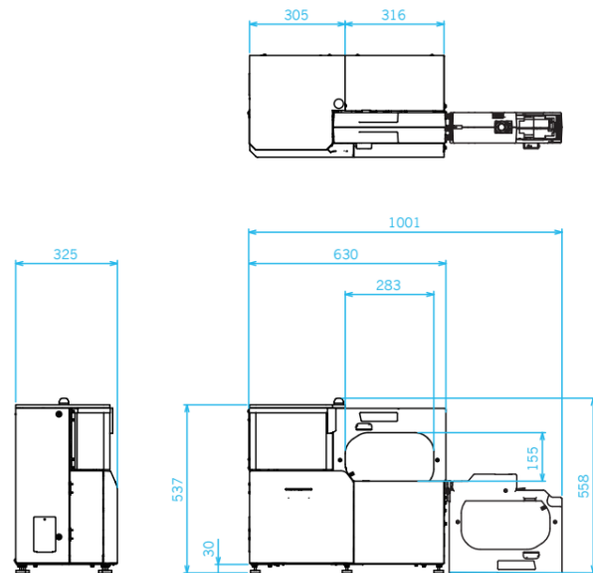
### Standard Configuration with console

RGW-560II



### Configuration without console

RGW-560IICT



Unit = mm



# RGW-560II

## Product Strap Banding Machine



\*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



A1808WD

Searching for a New Balance

# Adding value to customers' products with a sleek, flexible, graphic banding label

The RGW-560II is a new concept in banding machines that showcases the product while still offering information and secure packaging. The flexible product strap eliminates the need for distracting labels allowing for a better package design appealing to customers.



## Secure packaging

The banding label uses a heat seal to safely secure the package, avoiding any chance the lid would open unexpectedly. No need to tape manually.



## Impact product presentation

Normal white labels increasingly obstruct the product view and degrade the appearance. The banding label's sophisticated graphic design printing allows customers a better impression of the product.



## Utilize DIGI's 5600 series console

The RGW-560II uses the DIGI 5600 series console to enable communication with other backroom wrapping machines or printers. Easy and familiar operation helps improve efficiency.



## Flexible design printing

The RGW-5600 enables to the flexible design to print on demand by thermal transfer. The banding label has space to fit a wide variety of advertising images or multiple lines of information.



Film



Banding label sample