

# Spica series for Care Label

High performance 300DPI thermal transfer printer



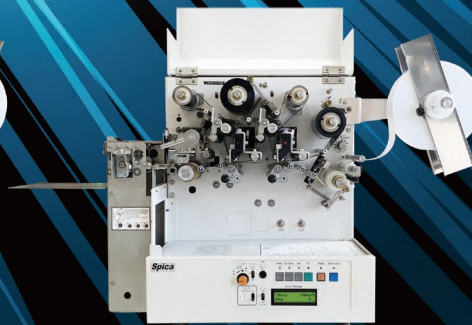
## Spica3000

2 color on the face  
1 color on the back



## Spica2000W

1 color on the face  
1 color on the back



## Spica2000

2 color on the face



## Spica1000

1 color on the face

## Spica series 4 main features

1

### High Productivity

Maximum printing speed 150mm/sec.

2

### Excellent cost performance

Equipped with automatic ribbon saving function

3

### Cutter options

Choose from a variety of cutter options

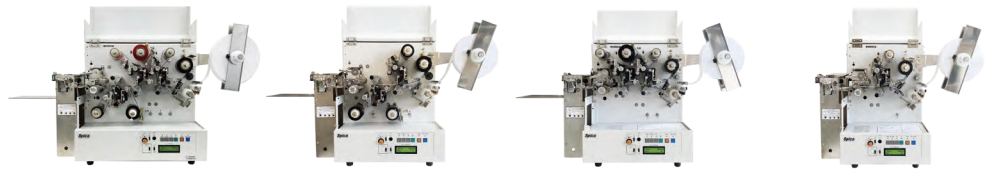
4

### Label Design

Compatible with label design software "Nice Label"

## Main Specifications

### Spica series



Model	VPS-3000	VPS-2000W	VPS-2000	VPS-1000
Printing Method	Thermal Transfer Dot Matrix			
Printing Density	12dots/mm (300dpi)			
Printing Speed	70 to 150 mm/second			
Printing Width	Max. 64mm			
Printing Length	Max. 250mm			
Number of Print Head	3 Heads	2 Heads	2 Heads	1 Head
Interface	USB2.0			
Stacker Mechanism	Auto-descending Type (Maximum Height : 150mm)			
Applicable Barcode	JAN(13. 8), EAN, UPC/A, UPC/E, NW7, Code39, Code93, Code128, ITF(2of5 interleaved), 2of5(industriak, NEC Matrix), GS1-128, GS1-Databar, PDF417, QR-Code, DataMatrix(ECC200), GS1 Composite			
Media Type	Tape, Roller paper			
Printable tape Width	15 to 70 mm			
Printable Length	30 to 250 mm			
Overall Size	520 x 365 x 435	460 x 365 x 435	440 x 365 x 435	380 x 365 x 435
Weight	40kg	33kg	33kg	28kg
Power Source	AC 100V/240V, 50/60Hz			
Power Consumption	Less than 400VA			
Accessories	Operation Manual, AC code			

● The specifications listed are subject to change without notice. Please understand in advance. ● Specifications are as of July 2023.

## Option

### ● Cutter (Rotary with/without, Ultrasonic Cutter)



Rotary Cutter(with / without)



Ultrasonic Cutter

### ● LAN Port



Enables LAN connection



Product Information



Contact Information

### ⚠ For your safety

- Please read the instruction manual carefully before use and use the product correctly.
- Use the correct power supply and voltage indicated.