

## Desktop integrated thermal printer AFB-350P series AFB-350P1 / AFB-350P2



### We gathered the feeder and desktop thermal printer in one unit! Inexpensive tabletop supply unit integrated thermal printer

A table type model that integrates a feeder supplied by the lower belt and a thermal printer. Reducing the number of parts made it possible to offer even a little cheaply.

Since it is supplied with the lower belt, it can be stacked and set before packaging material runs out, so you can work continuously.

It is versatile printer which can select 1 inch for printing on the date and 2 in for batch display.

#### Supply recommended work

For three-sided bag (nylon poly, laminate, aluminum bag), relatively thick work such as paper

- AFB-350P1 Print area 32mm X 100mm
- AFB-350P2 Print area 53mm X 200mm

## Specification list

### AFB-350P series

<b>Brand</b>	<b>Shinmei</b>	
<b>Origin</b>	Japan	
<b>Assembling</b>	Japan	
<b>Warranty</b>	Standard One Year	
<b>Model</b>	<b>AFB-350P series</b>	
<b>Model</b>	P1	P2
	Head fixed type	
<b>External dimensions</b>		
<b>Power supply</b>	AC 100V · 150W 50/60Hz	
<b>weight</b>		
<b>Maximum printing area</b>	32mm×100mm	53.3mm×200mm
<b>Thermal ribbon</b>	36×300M	57×300M
<b>Conveying speed</b>	150 mm - 300 mm / s	
<b>Input method</b>	Dedicated touch panel input device or PC	
<b>Work size</b>	90~330(W)×90~300(L)	
<b>processing power</b>	15 to 60 sheets / minute Depends on work size	
<b>Feed method</b>	Bottom belt conveyance	
<b>Printing method</b>	Thermal transfer method	
<b>Print resolution</b>	300dpi	
<b>Loading capacity</b>	50 - 60 mm (MAX height)	
<b>Operating environment</b>	5 to 40 ° C 10 to 85% (non condensing)	