

LOGISTICS LABELER

NL-30C

High Performance and compact body dedicated liner-less labeler.



No more liners! Auto Labeler dedicated for liner-less labels (Thermal tape)



No Wastage!

No liner, no wastage!

An environment-friendly labeler with the help of our liner-less labels contributes to the CO2 reduction and thus suitable for your eco-initiatives. Logistics Labeler is a compact labeler that does not require liner winding unit.



2x Productivity!

The liner-less thermal tape labels can hold approximately twice the amount of labels than any conventional label with liner in the same winding diameter. As label winding volume doubles, frequency of replacing labels reduces to half which yields in high productivity and results in high efficiency.

Installation at conveyor belt



Equipped with label surface cleaning mechanism



The cleaning mechanism is equipped to remove dust, or other fine particles come into contact with the label surface, to maintain the high-quality print for a long period. *Patent registration in progress

Easy to maintain



No liner winding unit required. The simple unit structure lets you replace labels easily. The volume of label winding is 1.6 times higher than the conventional unit.



Easily replaceable and highly durable print head.



Print layout can be easily changed using SD card.

	Logi Labeler NSL-30C
Labels	Liner-less thermal labels
Pasting capability	40 pieces / minute 2400 pieces / hour (maximum)
Pasting accuracy	±1mm
Speed of labeling conveyor	40m / minute (maximum)
Body size and weight	615mm (W) x 400mm (D) x 401mm (H) Approximately 55kg
Number of label winding sheets (m)	580m winding Up to 300mm winding diameter
Pasting method	Cylinder & jet method (Non-contact method)
Label cutting method	Guillotine cutter
Printing method and resolution	200dpi / 300dpi
Power supply / power consumption	AC100V±10% 50 / 60Hz±5% 300VA or below
Supply air pressure / consumption	Air pressure: 0.5Mpa Air consumption: 153L/minute
Environmental condition	5-35 degree Celsius
Interface	LAN