

Labeler

Labeler

ALS - 100 II series ALS - 100 II / ALS - 100 B II (underlining) / ALS - 100 BC II (with underlying conveyor) / ALS - 100 C II (with conveyor)

Simple Mobile Auto Labeling System for Packaging Line
Automatically label the tray pack, candy box, other boxes etc on the line.



ALS-100 II is attached to your existing packaging line and is automatically labeled on the corresponding work (packaged goods · packed lunch box, prepared food · confectionery box · various tray packs etc.) flowing on the conveyor It is a machine attached.

In a special use case, a small label is pasted on a lighter (accessory) for sales promotion or a tin roof (large) slowly flows over a wide conveyor, and there is (about 70 mm in length and 60 mm in width) And pasting paper labels, there are many achievements from small to large. However, since it adopts the smooth-pasting method * 1, it is stable that the parts that you want to paste like parallel to the workpiece like a box. Also, extremely large labels can not be handled. Designed to be compact and compact, it is suitable for those who wish to incorporate existing lines into a small space. For those who are looking for each conveyor, it is also possible to offer them as a conveyor integral type.

* 1 Method of setting conveyor speed and speed of winding up labels at the same speed and sticking labels using a peeling plate

Empty bag with a Labeler

ALS-350NSII

Desktop autolabeling system for empty bags.



ALS-350NS II is a machine that will paste automatically that you have worked labels by hand until now.

It is a very simple usage that simply sets the label of the roll type on the machine and presses the paste start button. The troubles that arise at the time of label exchange are eliminated thoroughly and useless rollers are designed to the minimum necessary. Paste position can code registration * 1, so you just call the corresponding code each time. The number of set sheets also memorizes the number of sheets that was last done, but only if you do a different number of entries, you can start and start it. Since this machine is a unit of a labeler, if you connect one of the five types of supply devices suitable for bags, you can paste one by one automatically. Depending on the purpose of use, it is possible to combine underlayers and two types of stackers freely and there is extensibility.

* 1 Up to 999 label data can be saved with a large touch panel.

- Label size 30 - 90 mm(W) • 20~150mm(L)
- Label winding diameter maximum 200 mm (inner volume / outer diameter)
- Label paper tube ϕ 25 • ϕ 45 (standard) ϕ 75 is also acceptable

ALS-350NWII

Desktop autolabeling system for empty bags. Unwind mounted type



Like ALS - 350 NS II, ALS - 350 NW II is a machine that automatically pastes labels by hand pasting work until now.

The difference from ALS - 350 NS - II is assumed to be a slightly larger label with a label width of 130 mm. It is possible to set up winding diameter of mounting label up to MAX 300 mm with unwinding mounted.

Usage and usage are also ALS-It is exactly the same as 350NS II, so please also choose one of the five types of supply devices suitable for bags. If necessary, you can freely combine underlayers and two kinds of stackers.

In the future it is possible to replace labeler part with desktop type thermal printer per unit, new bag is adopted and feeder part is replaced and expandability is secured.

- Label size 30 to 130 mm(W) • 20~150mm(L)
- Label winding diameter maximum 300 mm(Inner volume / external volume)
- Label paper tube Φ 25 • Φ 45(standard) Φ 75 is also acceptable

ALS-350BII

Desktop autolabeling system for empty bags. Subordinate type for additional machine.



This is a laboratory for underpainting for additional options.

ALS-350BII Although it will not move on its own, ALS-350NII Double-sided sticking becomes possible in combination with series.

It is also possible to combine with a desktop type thermal printer, it is one of the expansion options.

- Label size 30 - 90 mm(W) • 20~150mm(L)
- Label winding diameter maximum 200 mm (Inner volume / external volume)
- Label paper tube Φ 25 • Φ 45 (standard) Φ 75 is also acceptable



ALS-350NWII、ALS-Combination of 350 B II, the top and bottom pasted system is completed.

ALS-100II

Type	ALS-100II
Appearance method	270(W)×290(H)×210(D)
power supply	AC100V 150W
weight	6kg
Conveyor speed	MAX21m/min
Label size	20~100(L) 30~90(W)
Roll label diameter	Outside diameter ϕ 200(MAX)Paper tube inner diameter ϕ 25~75

