

We are a company which is supplying
Liner-less Auto Labeler with the support
of our partner company which
produces Liner-less Labels.

Miyakoshi

Liner-less Labels Production Machine



Liner-less Label
Manufacturing Machine
MTL



Roll processing
machine for step label

Nishikawa Communications

Liner-less NICO Auto Labeler



Step Labeler
<NSL-100>



Logistics Labeler
<NL-30C>



Tape Labeler <NTL-200>

Nishikawa Communications develops Liner-less Labels Manufacturing Machine and Auto Labeler which works as a unit.

Miyakoshi Corporation sells machines and provide maintenance.

Liner-less label Manufacturing Machine MTL

- The water emulsion adhesive coating is possible.
Die cut, unit and flex unit cut selection possible.
Flex unit part coat is also possible.
- Dryer equipment for new development adhesive drying.
- Flex unit for printing (3 units) loading.
- Die roll unit mounting (Tack label process possibility).
- Effective paper width (max 510mm), maximum path velocity (100m/min).

Roll processing machine for step label

- Step label process possibility of roll type
- Process label size: Width 20mm~150mm : Length 35mm~150mm
- Speed: 10m/min~80m/min
- It reuses the released paper after the processing.

To know more about the liner-less
label production device please
feel free to contact below.

Miyakoshi Printing Machinery Co., Ltd.
International Sales Department
Tel: +81-47-493-3114 Fax: +81-47-493-3072
E-mail: info.miya@miyakoshi.co.jp

Nishikawa Communications Group

Liner-Less Labels Manufacturing Processes Examples

TAPE Labels

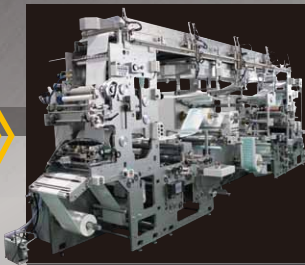


Label Base Printing

- Offset printing
- Letter press printing
- Flex printing etc.



Inspection



Adhesive Coating

- Water emulsion adhesive coating
- Release agent (Silicon coating)
- Anchor agent printing
- Back reference mark printing



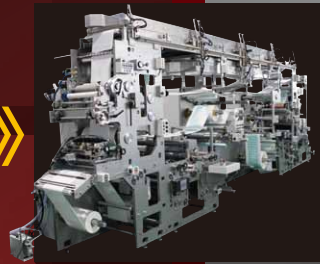
Slitter to End product

STEP Labels



Label Base Printing

- Offset printing
- Letter press printing
- Flex printing etc.

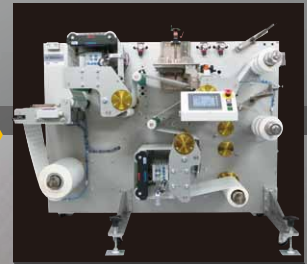


Adhesive Coating

- Water emulsion adhesive coating
- Release agent (Silicon coating)
- Die cutting processing



Inspection



Step Manufacturing to End product