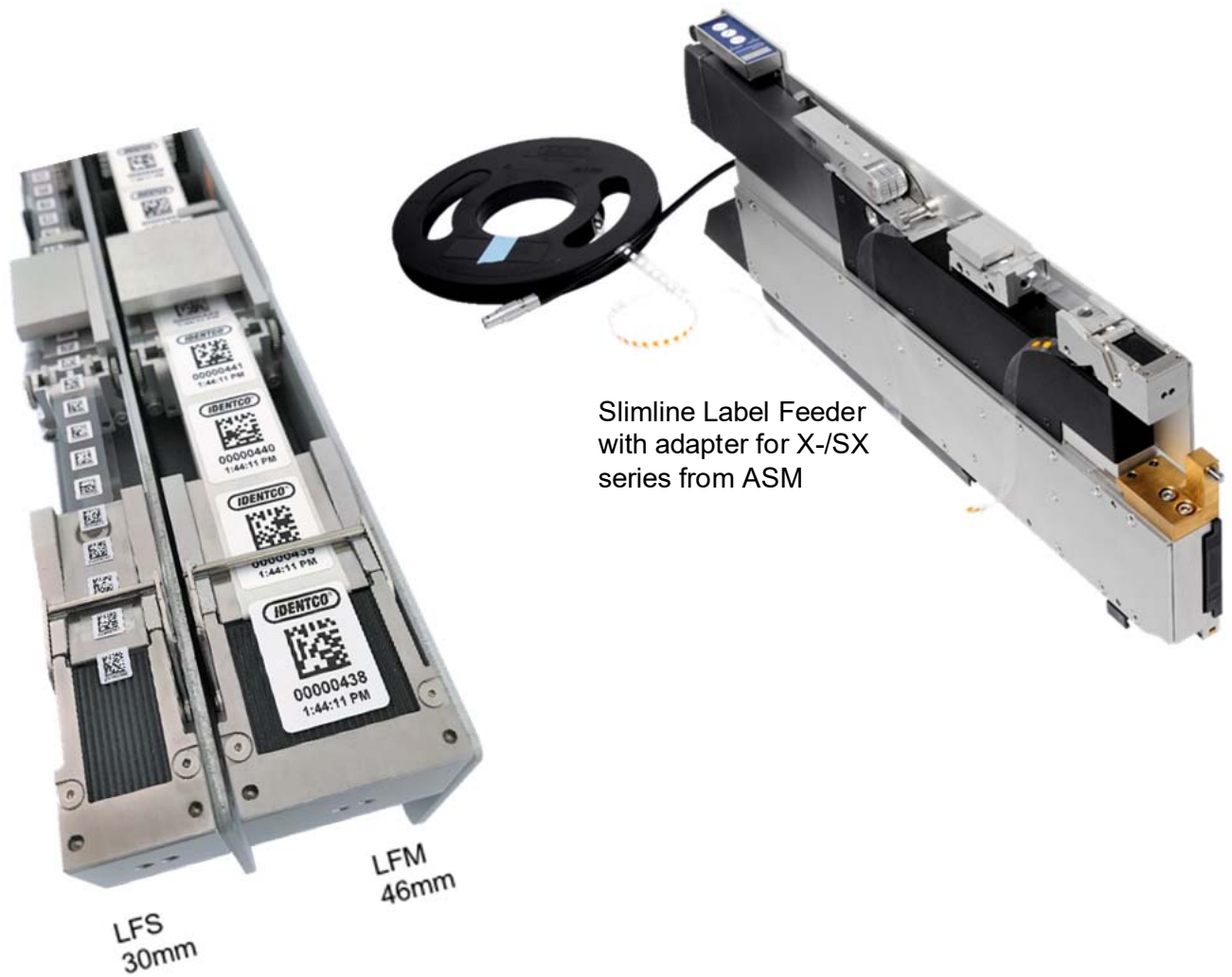


LFS
Slimline Label Feeder
- only 30 mm wide -

LFM
Mediumline Label Feeder
- only 46 mm wide -



Slimline Label Feeder
with adapter for X-/SX
series from ASM



The space-saving labelling solution: only 30 mm wide

The automatic marking per label feeder is a cost-efficient and simple solution which is used in several cases.

With a width of around 60 mm conventional label feeders are using several feeder positions in the pick and place system – although the labels are in most cases very small – very often much less than 10 x 10 mm.

The Slim Line Label Feeder is the perfect solution for small labels – with the revolutionary width of 30 mm it needs **one feeder position only** in the pick and place system.

Thus, it saves ready cash in the production line because space is expensive.

Further advantages:

- Compatible with many popular pick and place systems and special machines
- Feeds the label very simple like a component
- The flexible solution for marking your boards
- Precise and automatic placement of labels
- Reliable electronic operation
- Low maintenance costs
- Saves time and money
- Not only label but also odd components can be fed with the label feeder

The Slim Line Label Feeder can be used for all label sizes from 2x2 mm, maximum label length is 25 mm, maximum liner width 15 mm.

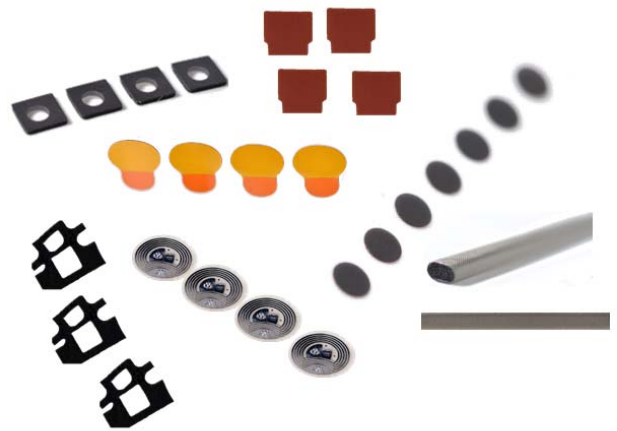
For applications with bigger labels our Medium Line Label Feeder (LFM) can be used.

The maximum liner width usable with the LFM is 30 mm – and this at a complete feeder width of only 46 mm!

Not only for labels

With our label feeders as well odd components and functional parts can be fed. Thus, a special application changes into a standard application.

Some examples:

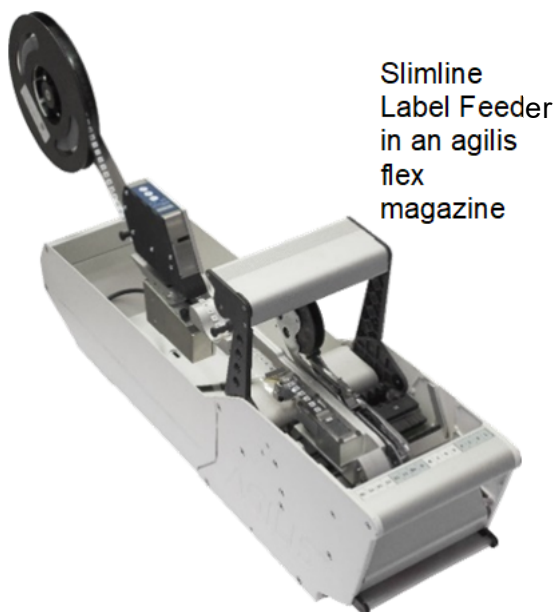


Apply of a round pressure compensation seal (PCS), 2mm diameter

Compatible with many pick and place systems

Our Slimline Label Feeder can be used in the following pick and place systems:

K&S, ASM, Fuji, Juki, Mycronic, Yamaha and Panasonic, further models on request.



Furthermore, both label feeders can easily be integrated into special machines or robotic applications.

A suitable mounting plate can be delivered on request.



The complete solution for an automatic marking

Our label feeders combined with auto-apply labels from IDENTCO's provides a simple, steady, precise and cost-effective automatic tracking solution which can easily be integrated into the placement process. We solve your space problem with label sizes already from 2x2mm!

Die Labels are available in white and green, matte or glossy, and they can be pre-printed in several different colours. The transparent liner is especially designed for auto-applications, as i.e. with label feeders.

All labels for the Electronic Industry are high temperature labels, they are certified according to UL and CSA and guarantee ROHS conformity.

Furthermore, there are ESD compliant labels available as well as special materials for use with chemicals. To eliminate damaging static buildup in the production area, IDENTCO utilizes the **REEL-e™**, an anti-static plastic reel.

Standard label sizes available ex works or in short term – pre-printed or blank, i.e.:

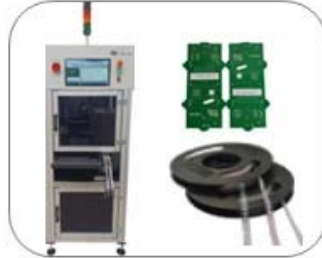
Label size / mm	Liner width / mm
3,99 x 3,99	11,43
5,00 x 5,00	11,43
6,35 x 6,35	11,43
6,98 x 6,98	11,43



Our Product Portfolio



Label Feeder, also for special parts



Label/ Laser Marker and labels



Tape Feeder und accessories



Tray Handler / Reject Parts Conveyor



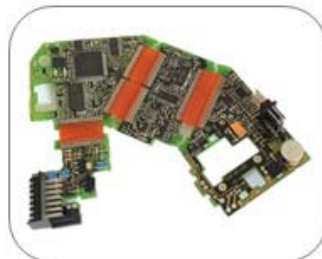
Manual Taping Systems



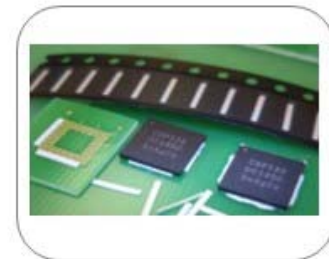
Automatic Packing Systems



Optical Bonding



Thermal Bonding



Place-N-Bond Underfilm



Univers. In-System Programmiers



Reflow Inline Video Camera



Depaneling Systems