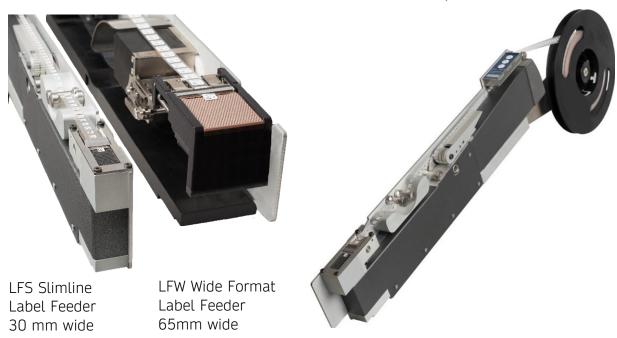


Slimline Label Feeder

Just 30 mm wide - Saves Valuable Feeder Space

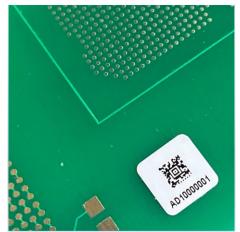


Compatible with all common pick and place systems
Feeds small labels like a component
Automated, Precise, label placement
Flexible solution for marking your boards
Can be used for masking, gaskets and other adhesive backed parts
Available in 3 formats – Slimline (30mm), Medium (46mm) & Wide (65mm)

LINK Labels, your source for Auto-Apply Labels









LFS Slimline Label Feeder The space-saving automated labelling solution

Automated labelling using a label feeder is a costefficient and simple solution for adding PCB labels to your boards.

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

The Slimline Label Feeder is the perfect solution for small labels – an ultra-narrow width of just 30 mm means it only uses <u>one feeder position</u> in the pick and place system.

Saving space reduces the implementation costs, simply because feeder space is such a valuable commodity in your placement machine.

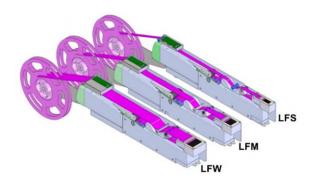
Additional advantages:

- Eliminates time consuming manual label placement
- Eradicates barcode "read" zone positioning errors
- Improves handling of very small labels
- Reduces printing waste (supplied 1 across)
- Reliable electronic operation
- Low maintenance costs

The Slimline Label Feeder can be used for all label sizes from 3x3 mm (Mycronic from 4x4 mm), maximum label length is 25 mm, maximum liner width 15 mm.

The waste liner is collected in an integrated box and can be easily disposed of without stopping production.

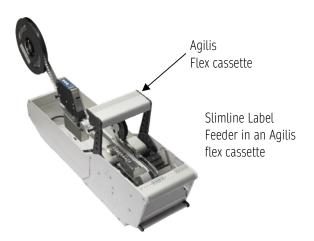
Optional reel holders available for the label reel.



Compatible with most pick and place systems

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

Assembleon, ASM, Essemtec, Fuji, Juki, Panasonic, Samsung, Universal, Yamaha and Mycronic



For wider labels the Medium Line (LFM) or Wide Format (LFW) Label Feeders can be used.

The maximum liner width for use with the LFM is 30 mm. LFM feeder width is only 46 mm which is still smaller than most label feeders.

We offer a comprehensive range of <u>Auto-Apply</u> polyimide labels, masking materials, and gaskets suitable for PCB, Component and Electronics manufacturing. Compatible solutions available for any auto-apply feeder or label placement system.