



PRODUCT INFORMATION

SSL-1600 Vertical Sleeve Labeler

The Sleeve Seal SSL-1600 is setting speed records in the pro-modified, dual head vertical sleeve labeler category.

The two-lane, dual synchronized head system provides unique speeds and can employ two independent functions for each labeling head.

Sleeve Seal continues to break new ground with faster, more reliable, more accurate vertical sleeve labeling machines.

Top level engineering and experience win the race every time.



Product Description & Specifications

Label Drive Train

The drive train for the new SSL-1600 Vertical Sleeve Labeler has been re-engineered to reach and maintain a new level of performance. The new belt based drive train requires fewer replacement parts long term and uses no lubrication.

Quick, efficient transfer of power provides speed and precision. Sleeve Seal mandrels and cutter boxes are modular and provide quick-change parts for easy changeovers to different formats.

Access Cabinet

All Sleeve Seal labeling machines are housed in heavy gauge stainless steel cabinets made with removable service doors for ease of maintenance and safety. Operators can manage operation and changeovers using our purpose built HMI and synchronized adjusters.

Cutter Box

Our patented cutter box utilizes four to eight synchronized cutting blades for fast, precise cuts that won't leave jagged film ends. The unique modular design allows for easy change of blades or quick, tool-less changes to other cutter boxes when changing label format or container size.

Sleeve Seal cutter boxes use common, affordable utility blades that can be found in a local hardware store. Other blade types designed for use in harsh environments are also available.

SSL-1600 Production Rate:	1600 CPM*
Bottle Sizes:	25 – 130 mm diameter
Label Length:	25 – 300 mm
Label Thickness:	35 – 80 micron
Materials:	PVC, PETG, OPS

* Based on a label length of 180mm