# PRODUCT INFORMATION SSL-800 Vertical Sleeve Labeler

Sleeve Seal's SSL-800 vertical sleeve labeler is a single head, super-fast labeler that has been engineered to apply at high speeds using a long cut length. Application speed is reached and maintained using our advanced timing belt-driven drive train with the most advanced Allen Bradley controls. Now there is no need to slow down your line in order to match the labeler. Simple to operate, simple to reformat and simple to keep running for days and days with no excuse for slower production.



## **PRODUCT DESCRIPTION & SPECIFICATIONS**

#### **Drive Train**

The SSL-800 vertical sleeve labeler drive train features an advanced design that transfers power using timing belts for ease of maintenance and smooth power transmission. Like our other mechanical systems, Allen Bradley components provide power to precision machined parts for repeatable performance. Modular change parts make switching between formats fast and easy. Every Sleeve Seal labeler can be adjusted by the operator without tools, and all provide unparalleled efficiencies and longevity.

### **Access Cabinet**

Every Sleeve Seal machine is housed in a heavy gauge stainless steel cabinet and includes lockable service doors for ease of maintenance and safety. Access to the front of the cabinet is managed with Allen Bradley safety interlock switches to ensure safety. Operators are able to manage operation and changeovers using a customized HMI and synchronized adjusters.

#### **Cutter Box**

Our patented cutter box design utilizes four to eight synchronized cutting blade heads for fast, precise cuts that won't leave jagged film ends. Sleeve Seal cutter boxes use common, affordable utility blades that can be found in a local hardware store with other blade types available for use in harsh environments. Sleeve Seal's modular design allows for easy replacement of blades and fast changeovers between formats.

SSL-800 Production Rate:	800 CPM
Bottle Sizes:	25 - 128 mm diameter
Label Length:	25 – 300 mm
Label Thickness:	40 – 80 micron (µm)
Materials:	PET, PVC, OPS

