

SMALL PRODUCT VERTICAL L BAR SEALER

Advantages

- Versatile packager for smaller products up to 8" x 10"
- Easily interfaced with infeed systems
- Small footprint pouch pack/kit packing system
- Significant cost savings over pre-made bags
- Many available options



Standard Seal Assembly Horizontal Seal Above Vertical Seal



Low Energy Seal System N/A Uptime Seal Jaw 0 Adjustable Jaw Opening N/A Tool-less Film Guides N/A Leg & Height Adjustments S Casters S **Multiple Control Platforms** N/A Light Screen Cycling Mechanism S & Perimeter Interlocked Guarding Jaw Guards 0 **Discharge Conveyors** 0 **Pin Perforator** 0 Electric Eye Film Registration 0 0 Header Sealer 0 Static Eliminator Hole Punch 0 Film Cart N/A Powered Film Cradle N/A Trim Break Detection Eye 0 Trim Wind Up S Large Trim Wind Up N/A Spare Assemblies & Parts Kits 0 Servo Film Feed 0 Key: S=Standard, O=Optional, N/A=Not Applicable

 \mathcal{O}

Load Product

Vertical Seal Trim

Trim Take-Up

Roll Stock Material

Guide Roller

Roll Stock Arbor

Feed Roller

Specifications

MODEL	201/201PP
Machine Dimensions	26" w x 29" d x 56" h (66 cm x 74 cm x 142 cm)
Standard Vertical Seal	8" (20.3 cm)
Standard Horizontal Seal	10" (25.4 cm)
Standard Jaw Opening	4½" (11.4 cm)
Electrical Requirements	110 v, 60 HZ, 1 ph, 8-14 amps*
Air Requirements	.12 CFM per machine cycle at 80 PSI**

*Special electrics available upon request

**CFM will vary depending on added options

A or B wind material can be used on any of the Rennco vertical models. Bag size changeover is accomplished by simply changing roll stock to the desired width, and adjusting the vertical adjustment wheel or control for different lengths. Rev 060310

PO Box 116 300 Flm St. Homer, MI 49245 USA www.Rennco.com Toll-Free: 800-409-5225 International: 517-568-4121 Fax: 517-568-4798 Email: sales@rennco.com



201

S

N/A

Features and Options

Constant Coated Seal System

Tri Bar Seal System

Pouch Pack Seal Assembly Horizontal Seal Below Vertical Seal (For Multiple Loose Items)

Horizontal Seal -

Finished Package