



R&E

ROBOTICS &
END OF LINE

MODEL 201 VERTICAL L BAR SEALER

Semi-Automatic Vertical Bagging Machine Benefits Customers With Its Small Footprint

The Model 201 packager is a versatile packager suited for smaller products that can fit into an 8" x 10" package. This hand load system is easy to operate by simply loading products through the light curtain into the web of film. Once the operator exits the light curtain the package is automatically produced. This unit is also offered in a pouch pack configuration for small kit packaging projects.

APPLICATIONS

- Bath Bombs / Soap Balls
- Medical Tubes/Syringes
- Hardware Kits
- Dog Treats
- Small Filters
- Flatware Kits
- Baseballs
- Small Plastic Components
- Light Switch Covers
- Surgical Masks
- Produce
- And many more



Shown with optional 12" x 72" Incline Discharge Conveyor

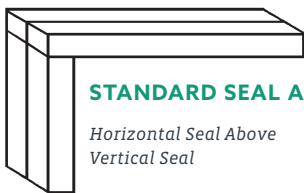


HMI Screen/E-Stop Location

TYPICAL PRODUCT SPECIFICATIONS

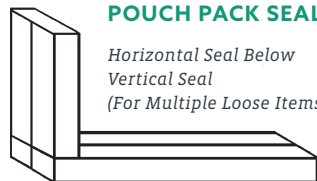
Machine Dimensions	37 1/2" W x 41 1/2" L x 63" H (83" top of light curtain)
Standard Vertical Seal	8"
Standard Horizontal Seal	10"
Packaging Material Used	Centerfolded Polyethylene or Polyolefin

Standard Jaw Opening	4 1/2"
Electrical Requirements	120 V, 60 Hz, 1 Ph, 15 amps
Air Requirements	.12 CFM per machine cycle at 80 PSI* ** CFM will vary depending on added options
Speeds	Up to 35 per minute depending on application



STANDARD SEAL ASSEMBLY

Horizontal Seal Above
Vertical Seal



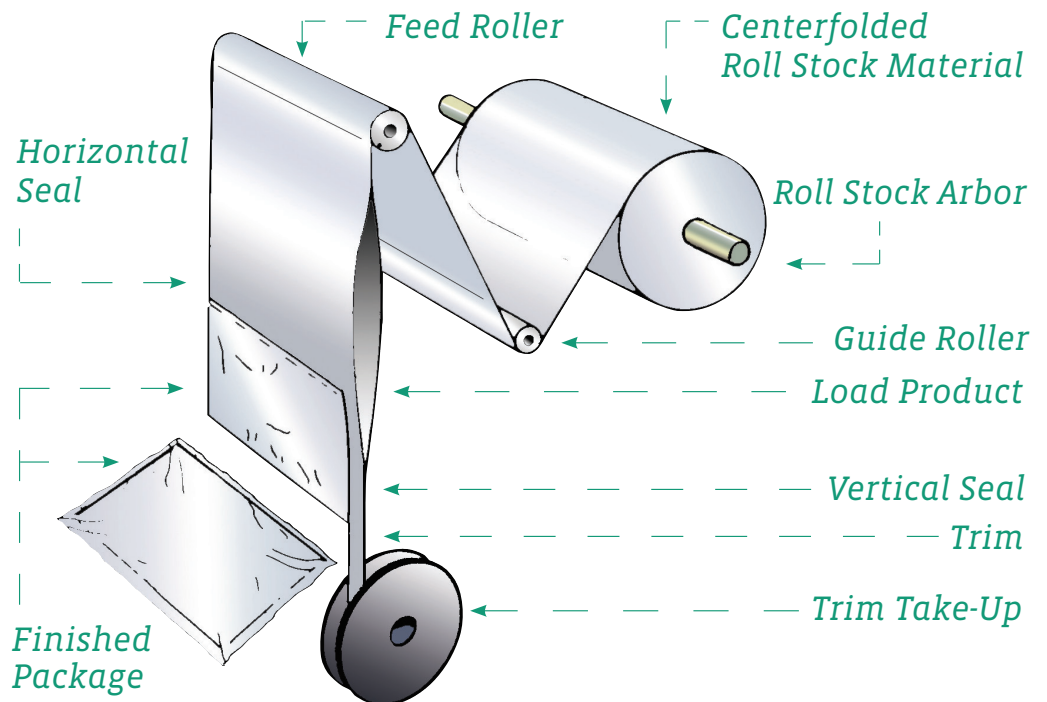
POUCH PACK SEAL ASSEMBLY

Horizontal Seal Below
Vertical Seal
(For Multiple Loose Items)



OPTIONS

- Film Registration Eye For Printed Film
- Static Eliminator
- Hole Punch For Air Release
- Jaw Guards
- Pin Perforator For Air Release
- Discharge Conveyor



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.