

#### **PackRite**

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### All Categories > BandRite6000

### BandRite Model 6000 Band Sealer

The model 6000 BANDRITE Band Sealer is the result of innovative sealing technology and 60 years of packaging experience at PackRite. It has and will continually be upgraded and enhanced. This machine is a workhorse! It is made for multishift operations.

The Model 6000 is designed for food (USDA approved), military, agricultural applications and many more. It seals most types of barrier materials in addition to straight polyethylene up to 12 mil single thickness or 6 mil single thickness on bags with gussets (24 mil total). Change over from one material to another is done with very little or no adjustments required.

The advantages of this multiple capability machine are numerous. You can change from one type of bag or seal to another with virtually no machine down time. The Model 6000 Band Sealer provides a flat seal or when equipped with the optional crimper, a checkered seal impression (it gives a nice cosmetic appearance on clear polypropylene materials). Various seal widths are available.

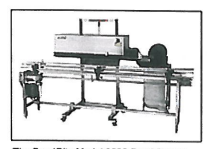
Maintenance on this machine is designed to be user friendly. Sealing band change can be made in minutes without tools due to our tilt-away drive system (no tools required band change has been standard at PackRite for more than a decade). If required, replacement of the temperature controller is snap-in, snap out, no disconnecting or reconnecting of wiring is necessary.

Perhaps the most impressive advantage of the Model 6000 is its overall cost efficiency. It is versatile, expandable, heavy duty and easily serviced. It has the performance and features of machines priced much higher.

# Sealing Machines for Polyethylene and Barrier Materials BANDRITE BANDSEALER Model 6000 Shipped via truck (wt. 525#)

Multi-purpose machine can be used for both polyethylene and barrier film applications. Units are used in production line applications, usually sold with a conveyor. Bags are guided through the machine by neoprene conveying belts. Sealing is accomplished by the material passing through two 10" heated bars separated by Teflon sealing bands.





The BandRite Model 6000 Band Sealer with Vacuum Scrap Removal, Stainless Steel Floor Stand with Castors, Sealer/Conveyor Caddy and Stainless Steel ConveyMaster

larger image

Specifications	
Model	BandRite 6000
Feed Direction	Right to Left Left to Right
Seal Width <sup>1</sup>	3/4 in 3/8 in
Sealing Capacity	6 mil single thickness gusseted bags 12 mil single thickness flat bags
Temperature Control <sup>2</sup>	600 ± 2 °F
Sealing Bands	Teflon® fabric bands (no tools required)
Speed	Variable speed up to 750 inches per minute
Heating Section	10 in
Cooling Section	8 in
Weight	525 lb

<sup>&</sup>lt;sup>1</sup> 3/8" or 3/4" standard; 1/8", 1/4", or 1/4" double seal optional.

<sup>&</sup>lt;sup>2</sup> Digital readout for validation in both Fahrenheit or Celsius.

Electrical		
Voltage	115 VAC (Standard) 230 VAC (Optional)	
Frequency	50/60 Hz	
Phase	1	

## **Options**

A variety of options such as a selection of trimmers, coders, etc. are available (All options are designed to be retro-fitted in the field). To be sure your machine is equipped to meet the requirements of your application we recommend sending your bag samples for us to test and return to you for your inspection and approval.



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