

160 B



300 B



AUDION
160B / 300B
ECONO-PACK™

Package almost anything up to 30 inches by any length and thickness. The *Econo-Pack™* is the ideal machine for in-store repackaging so you can keep merchandise on your shelves where you need it.



Examples of *Sergeant®* 160B/300B *Econo-Pack™* applications include:

Books, Toys, Plastic Models, Tools, Hardware, Computer Hardware and Software, Stationery, Printing Supplies, Posters, Calendars, Art Kits, Picture Frames, Vinyl Records, Audio Cassettes, Video Cassettes, CD's, DVD's, Business Forms, Sporting Goods, Electric Tools, Automotive Parts, Textiles, Frozen Pizza, Bakery Boxes, Fruit Baskets, Bar Soap, Rope and many more...

AUDION AUTOMATION

Sergeant® Econo-pack™ Series

SHRINK PACKAGING SYSTEMS



Sergeant® Econo-pack™ Series

TECHNICAL 160B / 300B SPECIFICATIONS

The *Sergeant® Econo-pack™ series* is a family of I-Sealers, also called "single-arm" sealers, which are fast, reliable and simple to use. They are designed for years of trouble-free service. They can be used with any poly material to form a bag around the product. When used with shrink film, the end package can be put through a heat tunnel or the *Sergeant® Model A2 Heat Gun* can be used for shrinking in occasional use applications such as in-store repackaging.

The exclusive Simpulse™ Sealing System leaves the machine cool and safe. The heat comes on only for the short duration set with the seal temperature control and only when the jaw is closed. For safety reasons and to insure maximum life of the teflon cover and seal wire, the timer will not resequence even if the jaw is inadvertently held down.

Standard Features & Benefits of the *Econo-pack™ Series*

- Works with standard household electricity so there is no need for special wiring.
- Rugged but lightweight making it portable and deliverable by any common carrier (including UPS, Fedex, etc.)
- Low cost, high reliability.
- Internal switch to eliminate accidental triggering of machine.
- Fused primary for added safety.



Place the corner of the product on the combination film separator/loading table. Slide the product into the open end of the center-fold film, and into the sealing position. The leading edge of the film was left sealed when the previous package was made.



With the film covered product now resting on the work table, close the sealing jaw to form a bag around the product. Product is now in a bag with one open end, and the edge of the film is sealed for the next package.

Technical Information

I-Sealer

	160B	160B	300B	300B
Model	160B	160B	300B	300B
Part Number	910097	910100	910110	910105
Electrical	120VAC/3A	220VAC/1.5A	120VAC/10A	220VAC/5A
Max. Film Width	16" (40cm)		30" (75cm)	
Max. Product Size inch (cm)	2H X 12W X 16L	(5H X 30W X 40 L)	4H X 22W X 30L	(10H X 56W X 75 L)
Unit Dimensions inch (cm)	25L X 17W X 16H	(64L X 44W X 41H)	39L X 16W X 24H	(100L X 41W X 61W)
Shipping Size inch (cm)	28L X 21W X 8H	(72L X 54W X 21H)	42L X 23W X 11H	(107L X 59W X 28W)
Shipping Weight	33 lbs (15kg)	39 lbs (18 kg)	55 lbs (25 kg)	63 lbs (29 kg)

Technical Information

Heat Gun

	A-2-110	A-2-220
Model	A-2-110	A-2-220
Part Number	463004	463005
Electrical	120VAC / 9A	220VAC / 4.5A
Watt Draw	1980	1980
Temperature Range	300 to 500°F (150 to 260°C)	300 to 500°F (150 to 260°C)
Actual Weight	3.5 lbs (1.6 kg)	3.5 lbs (1.6 kg)
Shipping Weight	3.9 lbs (1.8 kg)	3.9 lbs (1.8 kg)

Audion Automation reserves the right to change these specifications without previous notice.



1533 Crescent Dr.
Carrollton, TX 75006 U.S.A.
Tel: 972.389.0777 • Fax: 800.875.5528
E-Mail: sales@audionltd.com
Website: www.audionautomation.com