

T-135EM

TABLETOP VACUUM SEALER FOR ELECTRONICS/INDUSTRIAL USE

T-135EM is an all stainless steel Table Top model with deep drawn vacuum chamber with rounded corners for optimum cleanliness and the least particle count. Transparent cover helps visual quality assurance. Sealing bars in the vacuum chamber are easy to remove for maintenance.

The deep chamber design gives you the flexibility in vacuum packing large profile products as well as the small, low profile items using a Space Filler that comes with the machine to adjust the net payload volume.

QUICK FACTS



TABLETOP SERIES MODEL



TRANSPARENT COVER FOR VISUAL QA



HIGHEST PRODUCTION THROUGHPUT SEALER



FOR MEDICAL, INDUSTRIAL, AND ELECTRONICS APPLICATIONS

T-135EM

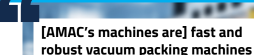
TABLETOP VACUUM SEALER FOR INDUSTRIAL APPLICATIONS

AMAC T-135EM is a fast, compact and easy to use vacuum packaging machine for Semicon, Chips, Motherboards, and countless other Electronics Applications and Disposable Surgical Packages, IV Bags and other Medical Applications for Hospitals, Surgical Centers and Clinics.

Available Options

Trim Off Seal

Easily tear off the residual plastic bag with a trim off seal.



with a world-wide reputation.

Accessories

- Filler plates
- Service kit

Additional Features

- · Flexible for various-size product
- · Made of stainless steel
- · Optimal hygiene and low particle counts
- Robust table top chamber machine
- Filler plates for faster cycle & adjusting seal height

All features available in the series





Product Specs and Applications

Contact us to learn more about this and any other product in our series

The robust, stainless steel AMAC T-135EM vacuum packer is standard equipped with a Busch vacuum pump. The machine complies with CE standards and ETL listed as an option.

Specifications Table	
Machine Dimensions (L x W x H)	20% x 17% x 15%" (525 x 450 x 385 mm)
Chamber Dimensions (L x W x H)	14½ x 13¾ x 5%" (370 x 350 x 150 mm)
Seal Bar Length	13¾" (350 mm)
Weight	106 lbs. (48 kg)
Vacuum Pump Capacity	11.18 CFM (19 m3/h)
Machine Cycle	15-30 sec.
Standard Power Requirement	110V-1-60HZ 0.75-1.0 kw





Seal Bar Configurations



ELECTRONICS

AMAC vacuum packaging protects against dust, damage, ultra violet and radio frequency contamination, electrostatic discharge, humidity oxidization, and corrosion.



AVIATION

An aircraft is made of thousands of delicate parts. After the valuable parts are finished, vacuum packaging protects them in handling, storage and transportation.

13¾"

STANDARD