

M2-430EM

DOUBLE CHAMBER VACUUM SEALER FOR ELECTRONICS/INDUSTRIAL USE

M2-430EM is the largest and most robust double chamber model in our series. Double chamber with a lid cover swinging right to left. While you set the product in one chamber and turn the switch on for vacuuming and sealing, you can set another product on the other chamber.

When the vacuuming and sealing is done in the first chamber, you swing the lid cover to the other side and turn the switch on. You repeat this for the highest production thoroughput.

QUICK FACTS



SEAL TWO ITEMS CONCURRENTLY



HIGHEST PRODUCTION THROUGHPUT SEALER



FOR MEDICAL, INDUSTRIAL, AND ELECTRONICS APPLICATIONS

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M2-430EM

DOUBLE CHAMBER SEALER FOR INDUSTRIAL APPLICATIONS

AMAC M2-430EM is a large capacity double chamber vacuum packaging machine for Semicon, Motherboards, and countless other Electronics Applications and Disposable Surgical Packages, IV Bags and other Medical Applications for Hospitals, Surgical Centers and Clinics.

Available Options

Gas injection

After vacuum packing and before the bag is sealed, there is an option to add gas. This is often used to extend the shelf life, as extra protection for fragile products and to prevent discolouring of specific products.

Sensor control

Instead of the number of seconds, the required end vacuum is set in percentage (0 to 99%) with this sensor. The vacuum pump extracts air until the exact pre-set end vacuum has been reached. Regardless of the volume the pre-set end vacuum will always be reached.

Trim off Seal

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

Top and Bottom Seal

Seal bars on both the inside of the lid and on the vacuum chamber.

1-2 Trim off Seal

Consists of one 3.5 mm convex seal wire and one 1.1 mm round wiree.

Cushion Protection Control

Precision Control System with 20 programs



Product Specs and Applications

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

AMAC M2-430EM is a large capacity double chamber vacuum packaging machine for Semicon, Chips, Motherboards, and countless other Electronics Applications. Base models are engineered for userfriendly operations and with robust construction . The machine complies with CE standards and ETL listed as an option.

Specifications Table	
Machine Dimensions (L x W x H)	47¾ x 95¼ x 44¾" (1215 x 2420 x 1130 mm)
Chamber Dimensions (L x W x H)	28% x 43¼ x 11" (730 x 1100 x 280 mm)
Seal Bar Length	(2) x 43¼" ((2) x 1100 mm)
Weight	1687 lbs. (767 kg)
Vacuum Pump Capacity	211.88 CFM (360 m3/h)
Machine Cycle	15 - 40 sec.

Standard Power Requirement



AMAC vacuum packaging protects against

contamination, electrostatic discharge,

humidity oxidization, and corrosion.

dust, damage, ultra violet and radio frequency

ELECTRONICS

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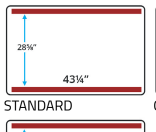




An aircraft is made of thousands of delicate parts. After the valuable parts are finished, vacuum packaging protects them in handling, storage and transportation.

Seal Bar Configurations

220/240 V-3 phase, 60 HZ 3.3-4.5 KW



43¼"

181/2"

91/4"

OPTION 2



OPTION 1

[AMAC's machines are] fast and robust vacuum packing machines with a world-wide reputation.

Accessories

Filler platesServicekit

- Additional Features • Flexible for various-size product
 - Hexible for various-size product
 Made of stainless steel
- Optimal hygiene and low particle counts
- Robust double-chamber mobile packing machine
- Filler plates for faster cycle & adjusting seal height

All features available