Series 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 wire.

Cushion Protection Control Precision Control System with 20 programs

Other Series Features

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

Electronics & Industrial Applications

Delicate parts and components for the electronics industry require special handling to prevent ESD, breakdown of insulation and mechanical damage due to rapid shrinkage of container bags. AMAC offers the widest variety of features and options on their vacuum packaging machines for prevention of these damages.

With help from the AMAC team you select the right vacuum packaging machine model equipped for your particular needs.

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TABLETOP SERIES FOR ELECTRONICS AND INDUSTRIAL

AMAC is proud of its long tradition as a competent business partner evolved over the years to offer services and products that meet the needs of todays industries.

AMAC

leadina-edae

With our extensive knowledge and expertise, AMAC is a leading solution provider globally for packaging machines. Because we are in close contact with our customers, we understand the changing needs of businesses, and adapt our services and products accordingly.

We offer a wide range of packaging machines and materials serving a vast array of industries.

TABLETOP SERIES FOR ELECTRONICS AND INDUSTRIAL

AMAC specializes in professional vacuum packaging machines. AMAC offers selected models for a wide variety of product packaging - in the electronics industry, semi-conductors, microchips, memories, subpanels, mother boards, PLC's, and so forth.

T-135EM

User-friendly and low-maintenance

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.

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		



	Standard Seal Bar	Specifications Table		
		Machine Dimensions (L x W x H)	20% x 18% x 17%" (520 x 480 x 450 mm)	
		Chamber Dimensions (L x W x H)	14½ x 16½ x 7" (370 x 420 x 180 mm)	
		Seal Bar Length	16½" (420 mm)	
		Weight	136 lbs (62 Kg)	
	Option 1	Vacuum Pump Capacity	14.71 CFM (25 m3/h)	
		Machine Cycle	15-35 sec.	
		Standard Power Requirement	110V-1-60HZ 0.75-1.0 kw	

T-165EM

Deep drawn vacuum chamber

T-165EM is an all stainless steel Table Top model with deep drawn vacuum chamber with rounded corners for optimum cleanliness and the least particle count.

AMAC T-165EM is a fast, compact and easy to use vacuum packaging machine for Semicon, Chips, Motherboards, and countless other Electronics Applications



161/2"

161/2"

161/8"

12%

T-165EMX

All stainless steel table top model

Using a Space Filler that comes with the machine to adjust the usable chamber heights and net payload volume. 10 program capability offers the ultimate in process control.

AMAC T-165EMX is a fast, compact and easy to use vacuum packaging machine for Semicon, Chips, Motherboards, and other Electronics Applications

Specifications Table)
Machine Dimensions (L x W x H)	24 x 18% x 18½" (610 x 480 x 470 mm)		Standard
Chamber Dimensions (L x W x H)	18 x 16½ x 7"(460 x 420 x 180 mm	_	Seal Bar
Seal Bar Length	16½" (420 mm)	16½″	J
Weight	147 lbs (67 kg))
Vacuum Pump Capacity	14.71 CFM (25 m3/h)	16"	Option 1
Machine Cycle	20 - 40 sec.		
Standard Power Requirement	110V-1-60HZ 0.75-1.0 kw	16½″	J

T-200EM

Extra wide all-stainless steel table top model

T-200EM is an extra wide all stainless steel Table Top model with two seal bars side to side. Deep drawn vacuum chamber with rounded corners for optimum cleanliness and the least particle count.

AMAC T-200EM is an extra wide and easy to use vacuum packaging machine for Semicon, Chips, Motherboards, and other Electronics Applications.



	Specifications Table		
	Machine Dimensions (L x W x H)	20¾ x 27½ x 17¼" (530 x 700 x 440 mm)	
20¾″→	Chamber Dimensions (L x W x H)	16¼ x 20¾ x 7¼" (410 x 520 x 185 mm)	
	Seal Bar Length	(2) x 16%" (410 mm)	
	Weight	616 lbs. (73 kg)	
	Vacuum Pump Capacity	14.71 CFM (25 m3/h)	
	Machine Cycle	20 - 40 sec.	
	Standard Power Requirement	110V-1-60HZ 0.75-1.0 kw	