




PROFORMA								
SELLER: Company Name: Easyseal Medical Technology Co.,LTD Address: No. 6199, Qihuan Road, High-tech District, Zibo, Shandong, China Tel. +86 15853378573 Fax +86 533 3911066 Website: www.efsealer.com								
CONSIGNEE/ SHIP TO: MAN ARTA SALAMAT (MARSIMEX) 3 rd Floor, No. 9, Fatemezahra st., Nabovvat sq., Tehran, Iran. Tel: +98(0)2188106063 E-mail: alavi@marsimex.com COMMERCIAL CODE: 411414947839 COMMERCIAL ID: 14002846790				NUMBER EFMAS220207 DATE 29.07.2022 VALIDITY 29.07.2023 PAYMENT CASH IN ADVANCE CURRENCY RMB ACCOUNT Beneficiary: Easyseal Medical Technology Co.,LTD Bank: Agricultural Bank Of China Shandong Branch SWIFT BIC: ABOCCNBJ150 Account Number: 15256101040039502				
AUTHORIZED DISTRIBUTOR: MAN ARTA SALAMAT (MARSIMEX)				DELIVERY EX-WORK / AIR or SEA SHIPPING CUSTOMS TEHRAN IKA AIRPORT/ BANDARABBAS PORT				
NO.	ITEM	CODE	QTY	NET WEIGHT	GROSS WEIGHT	UNIT PRICE	TOTAL PRICE	
01	Manual Thermal Sealer, 400mm, 460x330x150mm	EF007-B	15	200	210	¥1151.7	¥17275.50	
02	Manual Thermal Sealer, With Foot Switch, 400mm, 460x330x150mm	EF008-B	2	37	40	¥1800	¥3600	
03	Automatic Thermal Sealer, Rotary, 426x206x125mm 10m/min	EF100-L	4	55	60	¥4480	¥17920	
04	Rapid Thermal Sealer, Rotary, 426x206x125mm 20m/min	EF130-E	20	308	340	¥5150	¥103000	
<p>AMOUNT WITHOUT DISCOUNT 141,795.50 RMB</p> <p>DISCOUNT 00,00.00 RMB</p> <p>TRANSPORT CHARGES ON BUYER</p>								
TOTAL AMOUNT TO BE PAID				141,795.50 RMB				
TARIFF HSCODE 84223000 NET WEIGHT 600 KG GROSS WEIGHT 650 KG PALLETS 50 CARTONS ORIGIN CHINA ORIGIN OF SHIPMENT CHINA LOADING SHANDONG IRAN INSURANCE NUMBER IRAN MIMT REGISTRATION NUMBER				SIGNATURE  Easyseal Medical Technology Co.,LTD				

EF100-L

Automatic Sealer



EF100-L

Main Features

- Auto-control function, adopt highlighted digital tube display continuous operation; temperature accuracy of $\pm 1^{\circ}\text{C}$, working temperature randomly set up from 60-120 $^{\circ}\text{C}$; adopt dajustable fixed-force system;
- Advanced flat ceramic heating components, Fast heating, 40s required from room temperature to 180 $^{\circ}\text{C}$.

Technical Parameters

- Sealing Speed: 10 \pm 0.5m/min
- Sealing Width: 12mm
- Sealing Margin: 0~35mm adjustable
- Power: 500W
- Weight: 12kg
- Dimensions: 426X206X125mm
- AC Power: According to customer requirements

EF100-E

Automatic Sealer



EF100-E

Main Features

- Intelligent temperature controller, adopt highlighted digital tube display accuracy $\pm 1^{\circ}\text{C}$, working temperature range: 560~220 $^{\circ}\text{C}$;
- High rate increase of temperature, only 40s needed to rise from room temperature to 180 $^{\circ}\text{C}$;
- Adjustable fixed-force system, suitable for sealing paper-plastic bags, 3D paper-plastic bags and paper-paper bags.

Technical Parameters

- Seal speed: 10 \pm 0.5m/min
- Seal width: 12mm
- Seal margin: 0~35mm
- Power: 500W
- Weight: 15kg
- Dimensions: 490 \times 260 \times 136mm
- AC Power: According to customer requirements

Sealing Test Cards (Pouches)



Operation Qualification

- Our Easuseal test cards(pouches) can be used to detect and record the performance parameters of the sealer when it operates. They can clearly show the sealing result and quality of a sealer by outstanding the defects of the sealing edge, so sealing problems could be found out quickly and the sealing parameters can be adjusted accordingly to satisfy the sealing requirements and ensure the sealing quality, at the same time the test specimens can be stored for validation or following up the sealing quality in the future.
- Continuous and complete;
 - No channel or unsealed area;
 - No perforation or torn parts;
 - No separated layers.

Application Of Sealing Test Cards(Pouches)

- There are two types of sealing test cards(pouches): high-temperature paper-plastic pouch test cards(pouches) and Tyvek low-temperature sealing test cards(pouches). The pouches to be sealed for high-temperature steam sterilization or ethylene oxide sterilization should use paper-plastic pouch test cards(pouches); while those for low temperature plasma sterilization should use Tyvek test cards(pouches); suitable type of test pouches should be selected based on the material of the cards(pouches).



Note: If necessary, the machine could be set up to display and print out the characters in other languages.

EF130-E

Rapid Heat Sealer



EF130-E(left feeding)

Main Features

➤ The machine has highlighted digital tube display, adopts the world's first rapid continuous sealing technology, whose sealing speed is one time quicker than conventional heat sealers, with temperature control precision of $\pm 1^{\circ}\text{C}$, random setup of working temperature 60 ~ 220 $^{\circ}\text{C}$, counting function, satisfying the requirements for quick sealing, upgraded replacement of conventional heat sealers, High-speed increase of temperature: only 40 seconds.

Technical Parameters

- Sealing Speed: 20±0.5m/min
- Sealing Width: 12mm
- Sealing Margin: 0~35mm adjustable
- Power: 600W
- Weight: 12kg
- Dimensions: 426X206X125mm
- AC Power: According to customer

EF131-TR

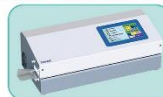
Rapid Sealing Printing Machine (Touch Screen)

Main Features

- 4.3" (95×55mm) colored LCD touch screen, graphical operation interface, English display and print, keyboard control, in-built clock, adjustment and setup of the operation parameters and automatic storage function;
- Temperature controlled by a microcomputer, accuracy $\pm 1\%$, random setup of working temperature range 60~220 $^{\circ}\text{C}$;
- High-speed increase of temperature: only 40 seconds required from ambient temperature to 180 $^{\circ}\text{C}$;
- Auxiliary temperature reduction design: The in-built microcomputer controlled temperature reducing device reduces the waiting time from high sealing temperature to lower sealing temperature;

Main Features of Printer

- Can print English characters, numbers and the special symbols specified by YY 0466-2003 Medical Devices Symbols For Use in the Labelling of Medical Device; can also print all the information required by the relevant specifications, such as the expiry date, lot No., department name; name or code of the operator, cooker No, and cooker batch;
- The in-built printer can adjust the size, gap and direction of the fonts, so more information could be printed onto the narrow pouches. The operator can close all the printing functions simply by pressing one key or choose to close one of the printing functions;



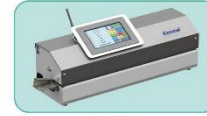
EF131-TR Carbon Steel

Technical Parameters

- Sealing Speed: 20±0.5m/min
- Sealing Width: 12mm
- Sealing Margin: 0~35mm adjustable
- Power: 500W
- Max Current: 3.2A
- Weight: 17kg
- Dimensions: 560X260X220mm
- AC Power: According to customer requirements

EF131-T

Rapid Sealing Printing Machine



EF131-T

Main Features

- 7" color LCD capacitive touch screen with Android OS, which features in graphical operation interface, single chip control system, adjustable parameters settings with English input methods or using optional scanning gun, automatic storage with functions of voice reading, voice prompt and Wifi connection etc;
- The machine has printing parameter database and the sealing parameters can also be recorded through a wireless router;
- Temperature controlled by a microcomputer: fast heating and high temperature control precision;
- Complete peripheral supporting facilities, such as the multifunctional supporting machine worktables, special silent.

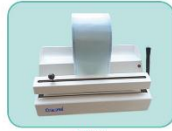
Technical Parameters

- Sealing Speed: 20±0.5m/min
- Sealing Width: 12mm
- Sealing Margin: 0~35mm adjustable
- Power: 500W
- Weight: 17kg
- Dimensions: 560X260X220mm
- AC Power: According to customer requirements

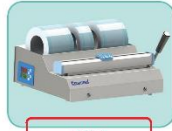
Note: If necessary, the machine could be set up to display and print out the characters in English or other languages.

EF006 EF007

Manual Seal Machine



EF006



EF007

Main Features

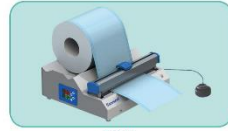
› Temperature controlled by microprocessor, displayed by digital tube, adjustable temperature, automatic protection for ultra-high temperature, low temperature automatic alarm, over-current protection and other leading designs, with advantages of fast heating speed, stable performance, beautiful appearance, safe use, easy operation, and low repair rate. At the same time built-in double-edged cutting knife to ensure the smooth formation of the incision.

Technical Parameters

Code	Model	Spec	Sealing Length(mm)	Sealing Width(mm)	Power(W)	Weight(KG)	Size(MM)
1	EF006	A	300	8	500	9	360×330×150
		B	400	8	550	13	460×330×150
2	EF007	A	300	10	500	9	360×330×150
		B	400	10	550	13	460×330×150
3	EF008	A	300	10	500	10	360×330×150
		B	400	10	600	14	460×330×150

EF008

Heat Sealer with Foot Switch



EF008

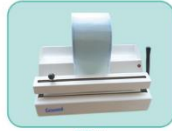
Main Features

› Temperature controlled by microprocessor, displayed by digital tube, adjustable temperature, automatic protection for ultra-high temperature, low temperature automatic alarm, over-current protection and other leading designs, with advantages of fast heating speed, stable performance, beautiful appearance, safe use, easy operation, and low repair rate. At the same time built-in double-edged cutting knife to ensure the smooth formation of the incision.

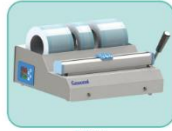
› With foot switch, user can hold the pouches more easily with two hands, no need for operate the handle by hand.

EF006 EF007

Manual Seal Machine



EF006



EF007

Main Features

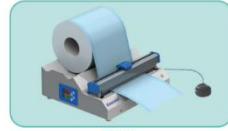
> Temperature controlled by microprocessor, displayed by digital tube, adjustable temperature, automatic protection for ultra-high temperature, low temperature automatic alarm, over-current protection and other leading designs, with advantages of fast heating speed, stable performance, beautiful appearance, safe use, easy operation, and low repair rate . At the same time built-in double-edged cutting knife to ensure the smooth formation of the incision.

Technical Parameters

Code	Model	Spec	Sealing Length(mm)	Sealing Width(mm)	Power(W)	Weight(KG)	Size(MM)
1	EF006	A	300	8	500	9	360×330×150
		B	400	8	550	13	460×330×150
2	EF007	A	300	10	500	9	360×330×150
		B	400	10	550	13	460×330×150
3	EF008	A	300	10	500	10	360×330×150
		B	400	10	600	14	460×330×150

EF008

Heat Sealer with Foot Switch



EF008

Main Features

> Temperature controlled by microprocessor, displayed by digital tube, adjustable temperature, automatic protection for ultra-high temperature, low temperature automatic alarm, over-current protection and other leading designs, with advantages of fast heating speed, stable performance, beautiful appearance, safe use, easy operation, and low repair rate . At the same time built-in double-edged cutting knife to ensure the smooth formation of the incision.
 > With foot switch, user can hold the pouches more easily with two hands, no need for operate the handle by hand.



امضاء کارشناس ارزیابی

1. اظهارنامه وق 4		الف: گمرک ورودی	فرودگاه ام
3. برگه	4. فهرست	کد گمرک	10103
1	1	شماره ثبت (کوتاه)	
		تاریخ	
5. اقلام	6. ت بسته	7. عطف #	ش پایگشتی:
1	43.0	مانیفست:	تاریخ:
		14003793110	8/9/21
		6770	
9. مسئول تسویه مالی (صاحب کالا)			
10. اجزا ارزش		11. کد اجزا ارزش	
103946416			
15. کشور مبدا		16. کشور صادرکننده	
CN		CN	
17. کشور طرف معامله		12. ش پارتنامه	
CN		AE21090001	
18. هویت و مالیت وسیله حمل در ورود: ایرانی		19. ک: IR	
20. شرایط تحویل		EXW	
22. ارز و مبلغ کل فاکتور:		23. نرخ ارز:	
24. نوع معامله		25. نوع حمل	
ایرانی		ایرانی	
26. کد حمل		27. محل تخلیه/کد استان	
29. گمرک خروجی		30. محل ارزیابی کالا	
10103		TOTAL-10103	
31. کد ثبت سفارش:		32. ش ق ا	
88304272		33. کد کالا	
نوع برند: جهانی		34. کشور سازنده	
محل کالا: -		CN	
تعداد بسته: 43.0		35. وزن ناخالص	
ش قبض انبار: 7649989		36. ماخذ	
ش پیگیری انبار: 401001854043		10	
شرح کالا: ماشین دوخت حرارتی مدل...		37. بیمه:	
شرح تجاری کالا: - ماشین آلات و دستگاهها برای پرکردن. بستن. درزگیری کردن (Sealing) یا برجسپژدن		38. وزن خالص	
ظروف فلزی استوانه‌ای، قوطی، کیسه یا سایر ظروف؛ ماشین آلات و دستگاهها برای درپوش گذاشتن بطری، ظروف دهان‌گشاد، لوله و ظروف همانند؛ ماشین آلات و دستگاهها برای گذاردن کرد		39. س	
درصد تخفیف: 0 - 0 + 0 + 3717859 + 100228557		40. تعداد واحد کالا	
نرخ سود:		41. نرخ ارز قلم کالا	
10.0		42. ارزش قلم کالا	
اضافه اسناد		43. کدر	
44. نرخ سود:		45. نرخ تعدیل	
768272416.0		46. ارزش گمرکی قلم کالا	
768272416.0		47. ارزش گمرکی قلم کالا	
48. کد حساب اعتباری		49. اطلاعات انبار	
شرح حسابداری			
نحوه پرداخت:			
شماره ارزیابی:			
شماره رسید:			
مبلغ تضمین:			
جمع هزینه های متفرقه			
جمع عوارض دریافتی			
153654484			
نتیجه رسیدگی گمرک:		این اظهارنامه را با رعایت کلیه قوانین و مقررات مربوطه و با قبول کلیه تکالیف و مسئولیت های موضوع تبصره 2 ماده 39 قانون ق.ا.گ و ماده 64 آ.ق.ا.گ تنظیم نمودم. تصریح مینمایم کلیه اسناد ضمیمه اظهارنامه با اسناد بازگذاری شده در سامانه جامع امور گمرکی (بجز واحد تجارت فرامرزی) از هر جهت مطابقت دارد. نام و امضای اظهارکننده/نماینده:	
نام و امضا کارشناس ارزیابی:		نام و امضا ارزیاب:	
تاریخ و مهر سرویس ارزیابی:			

سابقه واردات دارد طبق برگه سبز ترخیص

استعلام عدم ساخت داخل از انجمن ماشین سازی غذایی ایران (۱۴۰۱):

شماره: ۱۴۰۱-۱۱۷۲

تاریخ: ۱۴۰۱/۰۳/۱۷

پیوست: ۵ صفحه

به نام خدای بگنا



سازمان محترم صنعت، معدن و تجارت استان تهران

با سلام و احترام

بازگشت به نامه شماره ۱۲۷/۹۵۰۵۴ مورخ ۱۴۰۰/۰۳/۳۰ مبنی بر استعلام میزان ساخت داخل موضوع پروفرما به شماره EFMAS220207 به تاریخ 20.05.2022 دستگاه دوخت حرارتی مورد درخواست شرکت محترم مان آرتا سلامت و تصاویر ضمیمه به اطلاع می‌رساند: دستگاه مذکور، در حال حاضر در بین اعضای این انجمن سابقه ساخت ندارد.

تاکید می‌شود این نامه فقط دستگاه‌هایی را که اطلاعاتشان در پیوست الحاقی آمده شامل شده و قابل تعمیم به هیچ دستگاه مشابه در گذشته، حال و آینده نمی‌باشد. همچنین پیوست‌ها بدون مهر انجمن معتبر نیستند.

رئیس هیئت مدیره انجمن
مجتبی نائلی



رونوشت: مرکز ساخت داخل صنایع ماشین سازی و تجهیزات وزارت صنعت، معدن و تجارت
رونوشت: شرکت مان آرتا سلامت