



Junmu Medical

Focusing on medical infection control for 15 years

Product Culture

- We will always adhere to customer-centricity and serve customers wholeheartedly.
- We will always adhere to technological innovation and drive enterprise development

Product Thoughts

- Good quality
- Good service
- Excellent price
- Complete variety

Henan Junmu Medical Equipment Co.,



Phone:+86-18738130175
Email:junmumedical@outlook.com
Address: High-tech Industrial
Development Zone,Zhengzhou City,
Henan Province





COMPANY PROFILE

- “Junmu” brand infection protection equipment has been installed in major domestic tertiary hospitals such as Peking Union Medical College Hospital, Sichuan West China Hospital, Hunan Hunzhun Hospital, Shanghai Zhongshan Hospital, Wuhan Tongji Hospital, etc., and has established strategic partnerships with major medical groups such as Weigao Group, Boco Group, and Beden Medical. There are more than 1,000 users of the products across the country.
- In the future, the company will stick to the field of infection protection, persist in technological innovation, continue to satisfy customers, persist in hard work, and establish a corporate culture based on strivers to continuously improve corporate development.
- Junmu medical sealing machine series is a product with completely independent intellectual property rights independently developed through corporate technological innovation. It has stable and reliable performance and is technologically ahead of its peers. It currently has more than a dozen models to meet the needs of different users and supports customized services.

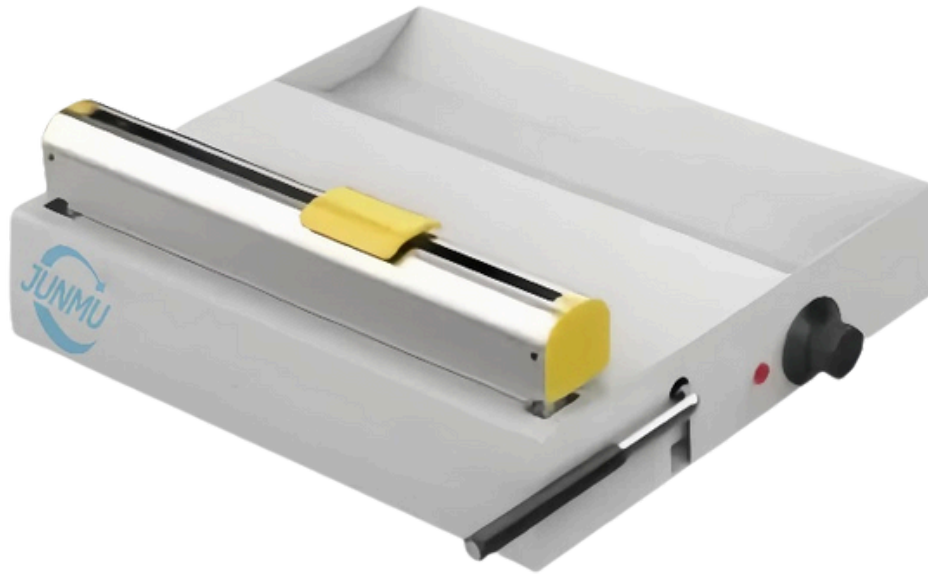
HONOR



Content

- 03** Manual sealing machine
- 04** Automatic sealing machine
- 05** Automatic printing and sealing machine
- 06** Dental Model Fully Automatic Printing Sealer
- 07** Sealing and Printing Machine with Manual Cutting Function
- 08** Auto-Cut Sealing & Printing Machine
- 09** Fully Automatic Cutting and Sealing Machine
- 10** Fully automatic cutting machine
- 11** Sealing machine accessories
- 12** Sealing machine accessories

MANUAL SEALING MACHINE



Model: HCRseal-h1

Use

- It is mainly used in hospital disinfection supply centers, operating rooms, stomatology departments, beauty institutions, etc., for sterilizing the sealing of sterilized bags before sterilizing medical devices or articles. It is suitable for heat sealing of paper-plastic bags, all-plastic bags, terylene bags, etc.

Features

- Metal shell, durable and non-aging
- Effortless operation
- With temperature adjustment function, suitable for various types of sterilization bags
- With over-temperature protection function

Model: HCRseal-h1

Equipment type	Size	weight	Input power	Shell material	Heat sealing temperature	Heating speed	Sealing width
Manul	370x300x130mm	5kg	300W	Carbon steel spraying	room temperature to 220°C	180°C<605	10mm

AUTOMATIC Sealing Machine



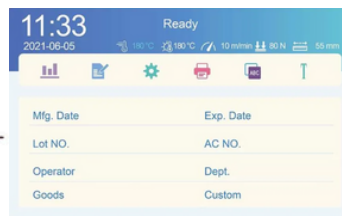
Model **HCRseal-10**

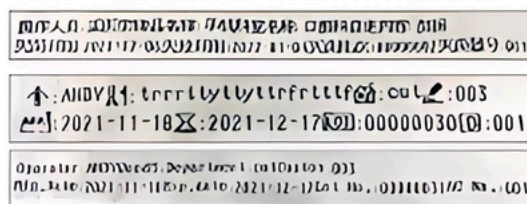
Features

- Automatic continuous sealing
- With intelligent temperature control and over-temperature protection
- With counting function

Model: HCRseal-10									
Equipment type	Size	weight	Input power	Shell material	Heat sealing temperature	Heating speed	Sealing width	Sealing speed	Sealing edge
Automatic Continuous	540x240x188 mm	11kg	400W	Carbon steel spraying	room temperature to 220°C	180°C< 60S	12mm	≥10m/min	0-40mm

AUTOMATIC PRINTING AND Sealing Machine

HCRseal-30
Model
HCRseal-30P
HCRseal-40

Humanized operation interface

Side pop-up printing module

Clear printing
Use

- It is mainly used in hospital disinfection supply centers, operating rooms, stomatology departments, beauty institutions, etc., for sterilizing the sealing of sterilized bags before sterilizing medical devices or articles. It is suitable for heat sealing of paper-plastic bags, all-plastic bags, terylene bags, etc.

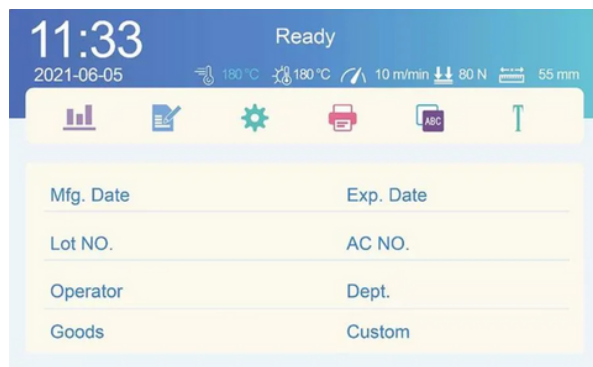
Features

- Small size and light weight
- The printing module pops up from the side, and the ribbon can be replaced quickly and easily.
- It has intelligent monitoring and alarm prompt functions
- It has the function of automatically calculating the required bag width and prompting
- It has the function of information recording and storage
- It has the function of sealing printing test

Product Parameters

Model	HCRseal-h1	HCRseal-10	HCRseal-30	HCRseal-30P	HCRseal-40
Equipment type	Manul	Automatic&Continuous	Automatic&Continuous	Automatic&Continuous	Automatic&Continuous
Size	370*300*130mm	540x240x188mm	540x240x188mm	540x240x188mm	540x240x188mm
Weight	5kg	11kg	11kg	11kg	12kg
Input Power	300W	400W	400W	400W	400W
Housing Material	Coated Carbon Steel	Coated Carbon Steel	Coated Carbon Steel	Coated Carbon Steel	Coated Carbon Steel
Temp. Range	Max. 220°C	Max. 220°C	Max. 220°C	Max. 220°C	Max. 220°C
Heating Rate	180°C/60s	180°C/40s	180°C/40s	180°C/40s	180°C/40s
Sealing width	12mm	12mm	12mm	12mm	12mm
Sealing speed	/	≥10m/min	≥10m/min	≥10m/min	≥10m/min
Sealing margin	/	0-40mm	0-40mm	0-40mm	0-40mm
Screen size	/	Digital tube display	7-inch color touch screen	7-inch color touch screen	7-inch color touch screen
Control system	/	/	Industrial system	Android	Industrial system
Printing mode	/	/	Dot-matrix printing (single-line)	Dot-matrix printing (single-line)	Dot-matrix printing (dual-line)
Information export	/	/	USB	USB	USB

AUTOMATIC SEALING AND PRINTING MACHINE FOR DENTAL CLINICS



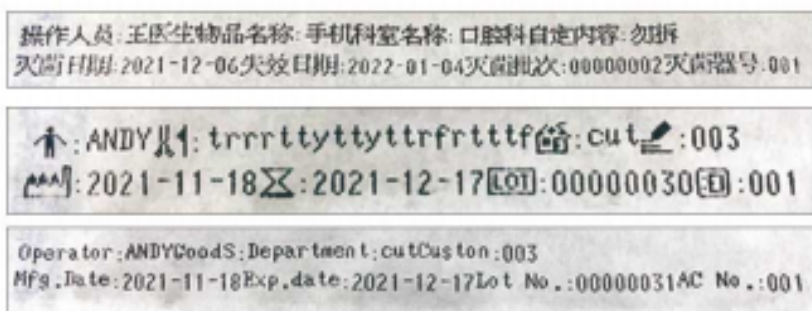
Humanized operation interface



Side pop-up printing module

Model

HCRseal-M



Clear printing

Designed to seamlessly integrate into dental disinfection rooms

Features

- Side-eject print module for easy and quick ribbon replacement
- Equipped with intelligent monitoring and alarm prompt functions
- Automatically calculates the required pouch width and provides prompts
- Features information recording and storage capability
- Supports sealing and printing test functions
- Can be paired with a double-layer stainless steel paper cutter rack for integrated cutting and sealing



Model: HCRseal-M

Equipment type	Size	weight	Input power	Shell material	Heat sealing temperature	Heating speed	Sealing width	Sealing speed	Sealing edge
Automatic Continuous	420x245x160 mm	12kg	400W	Carbon steel spraying	room temperature to 220°C	180°C<40S	12mm	≥10m/min	0-40mm
Screen size	Control system	Control system	Printing mode				Information export		
7-inch color touch screen	Industrial system	Industrial system	Dot-matrix printing (dual-line)				/		

Sealing and Printing Machine with Manual Cutting Function

Model HCRseal-MH



Features

- Side-eject print module for quick and easy ribbon replacement
- Equipped with intelligent monitoring and fault alarm functions
- Automatically calculates required pouch width and provides prompts
- Supports information recording and storage
- Includes sealing and printing test functionality
- Equipped with a manual paper cutter rack for cutting sterilization roll bags manually

Model: HCRseal-MH

Equipment type	Size	weight	Input power	Shell material	Heat sealing temperature	Heating speed	Sealing width	Sealing speed	Sealing edge
Automatic Continuous	540x265x215mm	15kg	400W	Carbon steel spraying	room temperature to 220°C	180°C<40S	12mm	≥10m/min	0-40mm
Screen size	Control system	Control system	Printing mode	Pressure monitoring	Information export	Cutting width			
7-inch color touch screen	Industrial system	Industrial system	Dot-matrix printing (dual-line)	Yes	Optional	≤ 350mm			

ROTARY SEALER WITH BUILT-IN PRINTER AND AUTOMATIC CUTTING DEVICE

Model **HCRseal-50C**



Features

- Equipped with paper roll cutting function (both automatic and manual); cutting length and quantity can be set for automatic paper bag cutting
- Side-eject print module for quick and easy ribbon replacement
- Features intelligent monitoring and alarm prompt functions
- Automatically calculates required pouch width and provides prompts
- Supports information recording and storage
- Includes sealing and printing test functionality

Model: HCRseal-50C

Equipment type	Size	weight	Input power	Shell material	Heat sealing temperature	Heating speed	Sealing width	Sealing speed	Sealing edge
Automatic Continuous	540x232x215 mm	16kg	500W	Carbon steel spraying	room temperature to 220°C	180°C< 40S	12mm	≥10m/min	0-40mm
Screen size	Control system	Paper cutting configuration	Control system	Cutting speed	Printing mode	Pressure monitoring	Information export	Cutting width	
7-inch color touch screen	Industrial system	automatic	Industrial system	15±0.5m/min	Dot-matrix printing (dual-line)	Yes	USB	≤ 300mm	

JM-HCRSEAL-100 SERIES AUTOMATIC CUTTING AND SEALING MACHINE

Fully Automatic Cutting and Sealing Machine



HCRseal-100A
HCRseal-100B
HCRseal-100C

- It has the functions of automatic paper feeding, cutting, sealing and printing. It can automatically complete cutting, sealing and printing by setting the length and quantity of the roll bags according to the needs.
- It can load multiple roll bags at the same time to achieve simultaneous cutting and sealing work, improving the efficiency of equipment use.
- It also has independent heat sealing and printing functions, and the two working modes can be switched at will.

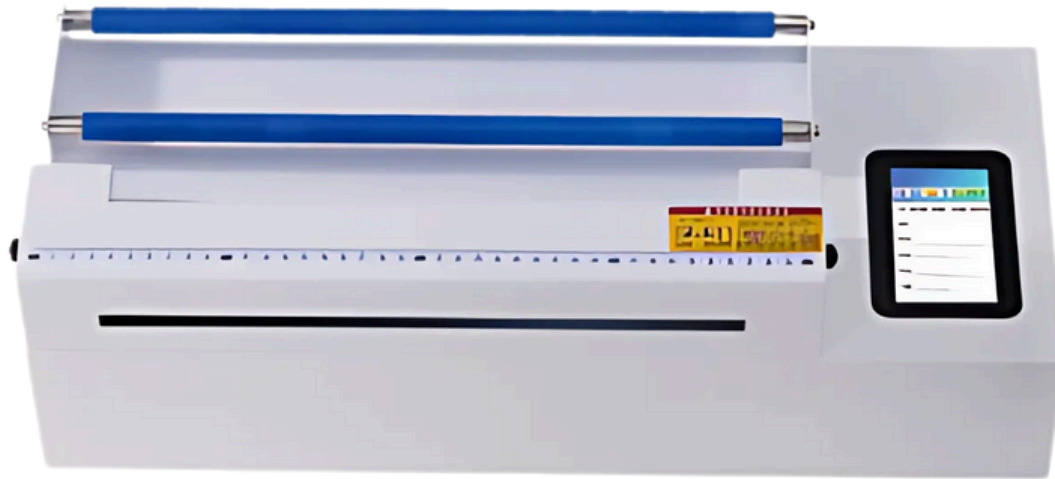
Features

- 7-inch color liquid product touch screen, humanized operation interface, built-in clock, cutting, sealing, printing, and other parameter settings, and automatic storage.
- It has three modes: single cutting, single heat sealing printing, cutting and sealing printing, one machine for multiple uses
- It has an intelligent monitoring system: working status, fault alarm and display, pressure display, bag research prompts, etc.
- The printing module pops up on the side, and the ribbon is easy to replace and connect
- The information record storage capacity is large and can be exported via USB
- Dual-line printing, built-in 24-pin printer, more applicable
- Eight printing contents are optional, the printing function can be turned off with one key or a certain option can be selectively turned off as needed

Product Parameters

Model	HCRseal-100A	HCRseal-100B	HCRseal-100C
Size	1050*240*245(mm)	1050*240*245(mm)	1050*240*245(mm)
Weight	30kg	30kg	30kg
Input Power	500W	500W	500W
Shell material	Carbon steel spray-coated	Carbon steel spray-coated	Carbon steel spray-coated
Accessory material	Aluminum alloy, 304 stainless steel	Aluminum alloy, 304 stainless steel	Aluminum alloy, 304 stainless steel
Cutting speed	18±0.5m/min	18±0.5m/min	18±0.5m/min
Heat sealing temperature	Adjustable from room temperature to 220°C	Adjustable from room temperature to 220°C	Adjustable from room temperature to 220°C
Sealing width	12mm	12mm	12mm
Sealing speed	≥10m/min	≥10m/min	≥10m/min
Sealing margin	0-40mm	0-40mm	0-40mm
Screen size	7-inch color touch screen	7-inch color touch screen	7-inch color touch screen
Control system	Industrial system	Industrial system	Industrial system
Pressure monitoring	Sealing pressure monitoring	Sealing pressure monitoring	Sealing pressure monitoring
Printing system	/	The printing module can be ejected from the side to replace the ink cartridge	The printing module can be ejected from the side to replace the ink cartridge
Printing mode	/	Needle type, single line	Needle type, double line
Cutting bag width	≤400mm	≤400mm	≤400mm
Information export	USB	USB	USB

HCRSEAL-Q AUTOMATIC CUTTING MACHINE



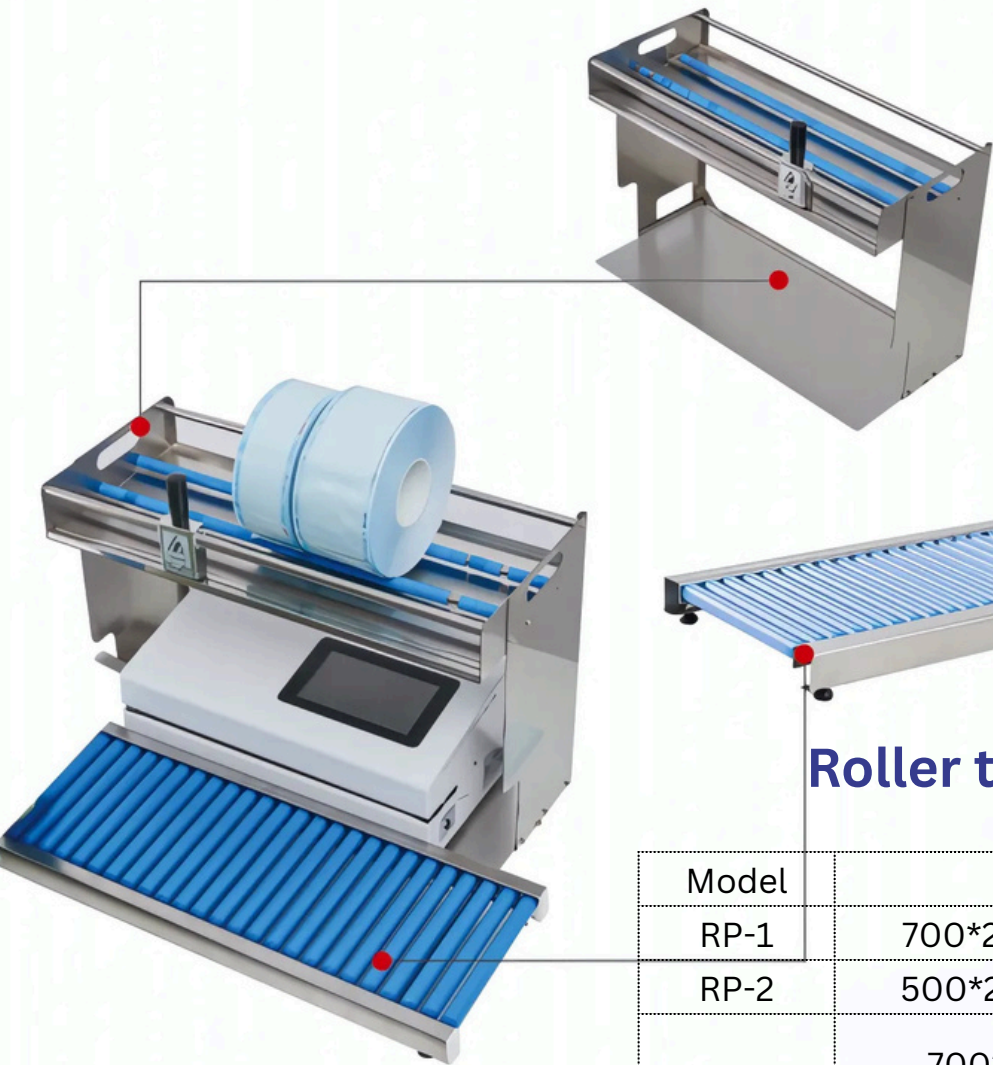
Model **HCRSEAL-Q 300**

- It has the function of automatic cutting of sterilized roll bags, and can set the length and quantity to achieve automatic cutting
- It can load multiple rolls of paper and plastic bags of different widths to achieve simultaneous cutting of multiple rolls
- It uses light control technology to achieve automatic cutting detection
- The floating elastic pressure rolling structure design is suitable for paper bags of different thicknesses
- Microcomputer control, LCD touch screen, English operation interface, convenient and simple
- It has the function of automatic fault alarm
- It has the function of counting

Model	HCRSEAL-Q 300
Size	545*235*175(mm)
Weight	7.5kg
Input Power	80W
Shell material	Carbon steel spray-coated
Accessory material	Aluminum alloy, 304 stainless steel
Cutting speed	15±0.5m/min
Cutting width	≤300mm
Screen size	4.3-inch color touch screen
Power supply	220V 50Hz
Work Environment	5-45°C

SEALING MACHINE ACCESSORIES

Three-dimensional cutting machine



Model	Size
C500-2	500*260*400
C600-2	600*260*400

- Sealing machine and cutting machine are placed in three dimensions, which is convenient for operation and saves space
- Made of 304 stainless steel, beautiful and durable
- The paper cutting mechanism uses imported rolling blades, and the cut is smooth without burrs

Roller table

Model	Size
RP-1	700*240*52-72mm
RP-2	500*240*52-72mm
RP-3	700*325*58mm (All stainless steel)

- 304 stainless steel bracket, built-in bearing, flexible roller rotation
- Long product life
- Optional lift feet suitable for various sealing machines, simple operation, reasonable structure.
- Main components are made of high-quality stainless steel and ABS engineering plastics
- Can be customized according to customer requirements



Cutting Machine

Model	Size
C600-1	600*260*82mm
C700-1	700*260*400mm

- Made of 304 stainless steel, beautiful and durable
- The paper cutting mechanism uses imported rolling blades, with smooth cuts and no burrs

Stainless steel workbench

Model:SP-1

Size:660*240*40-60mm

- Optional lifting feet are suitable for various sealing machines, with simple operation and reasonable structure
- Smooth surface, low friction, and smooth movement of sealed items





Multifunctional packaging table

Model	Size
WS-101	1200*650*1800mm
WS-102	1500*650*1800mm

- Made of high-quality SUS304 stainless steel, it is durable and easy to clean.
- Silent wheels are installed at the bottom, which can be moved at will and is easy to use.
- When used with a sealing machine, it can form a cutting, packaging, and sealing workstation.
- Four placement boxes and a large mesh basket are standard.
- Includes a paper bag cutting machine, suitable for various packaging materials, and can store two layers of paper and plastic packaging bags.

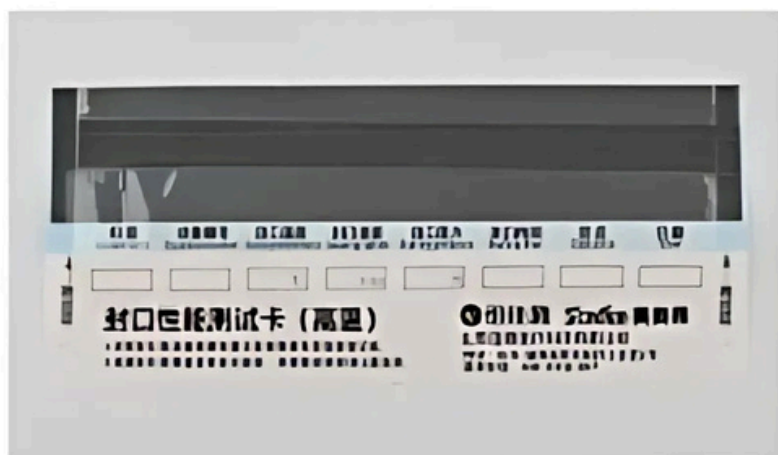
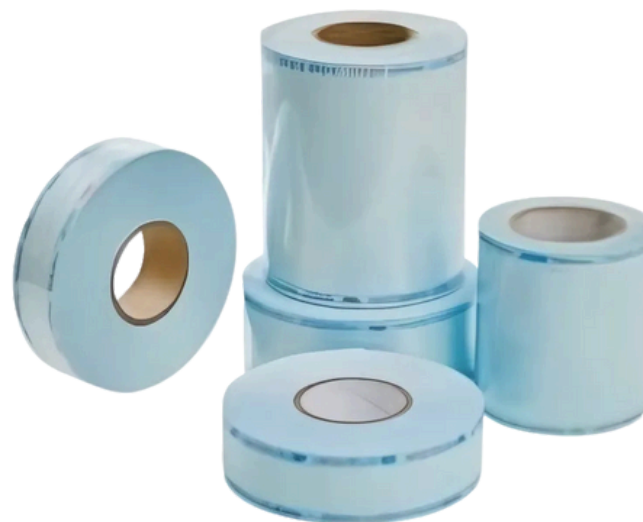


Sealing machine ribbon

- Junmu sealer ribbons are durable and adaptable

Paper-plastic bags

- Comply with YY/T0698.5-2009, EN868-5, 1S011607-1/2 standards
- Good air permeability and barrier properties, with steam and ethylene oxide sterilization indicator
- A variety of models are available, including high-temperature flat roll bags, high-temperature three-dimensional roll bags, flat bags, etc.



High temperature test card

- Provide high temperature lamination test card, low temperature lamination test card, etc. to meet the requirements for sealing equipment operation identification