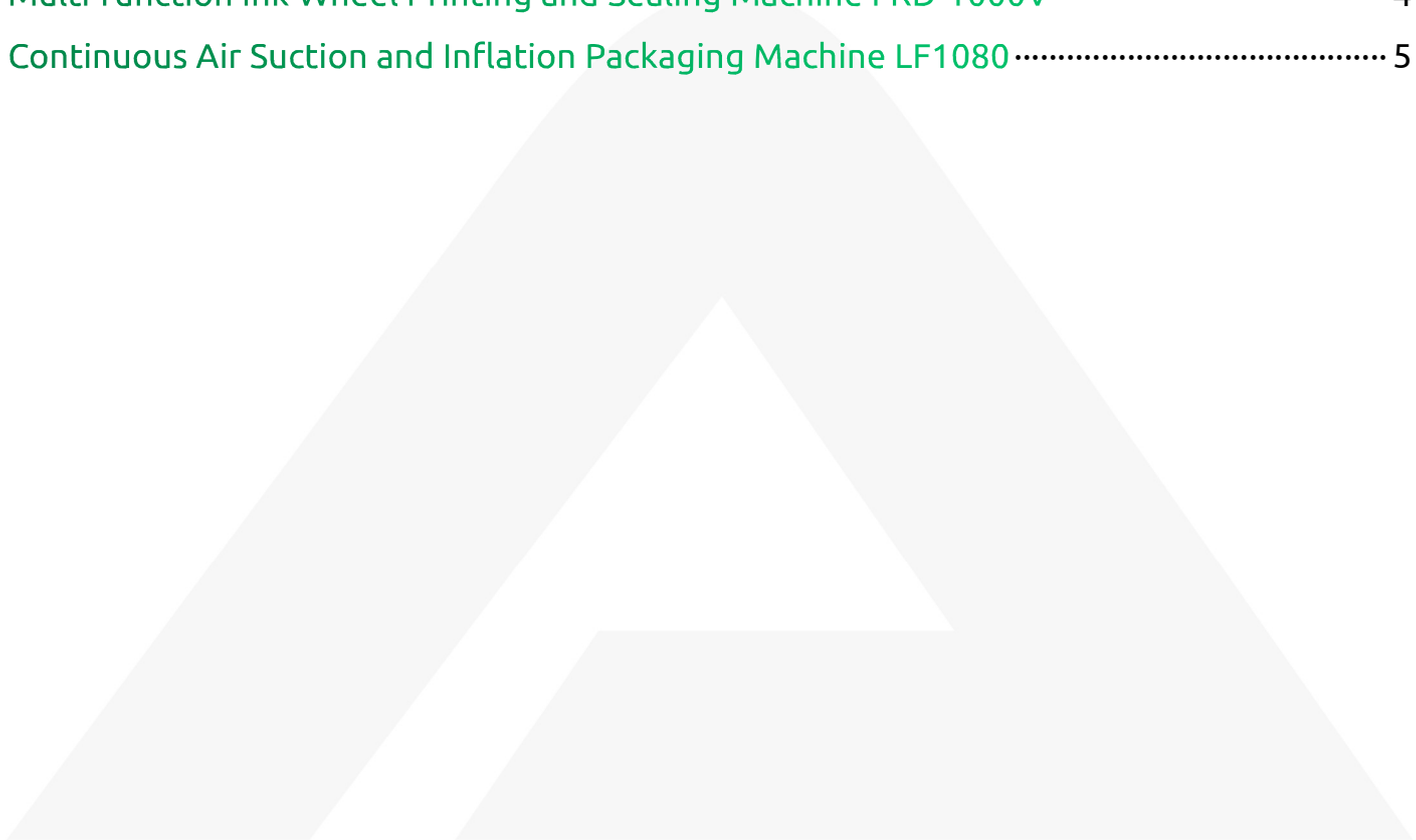


## Band Sealer Machine

Experience the transformation as our continuous band sealers become the linchpin of your production line. These machines tirelessly create strong and consistent seals on various flexible packaging materials. Whether it's fine powders, robust granules, or even certain liquids, each bag passes through heated sealing bars, forming an airtight barrier that effectively blocks out moisture, air, and contamination. This continuous precision not only enhances your production efficiency but also elevates product protection.

# Catalogs

Horizontal Automatic Continuous Sealing Machine CFR-900 .....	1
Vertical Automatic Continuous Sealing Machine CFR-900V .....	2
Automatic Inflating Film Sealer FR-1000 .....	3
Multi-function Ink Wheel Printing and Sealing Machine FRD-1000V .....	4
Continuous Air Suction and Inflation Packaging Machine LF1080 .....	5



# Horizontal Automatic Continuous Sealing Machine CFR-900



The CFR-900 continuous band sealer provides reliable, high-quality seals for different bag materials and thicknesses. The CFR-900 can move bags while applying just the right amount of heat and pressure to make strong, sealed closures. It is well-known for its strong construction, simple operation, and consistent sealing performance. This machine makes sure that your products are sealed tightly, which makes them look better on the shelf and keeps them fresh longer.

## Features

- ✓ **High Efficiency:** Stable electronic temperature control allows sealing speeds from 0 to 12 meters per minute.
- ✓ **Flexible Speed:** Adjust the conveyor belt speed easily with a knob to match your needs.
- ✓ **Wide Material Use:** Works with all plastic film bags, up to 0.08 mm thick (single layer).
- ✓ **Simple Controls:** Clear labels on the panel make it easy to start using fast.
- ✓ **Broad Temperature Range:** Adjusts from 0 to 300 degrees Celsius for different materials.
- ✓ **Lightweight:** Weighs only 19 kg, making it easy to move and fit in small spaces.
- ✓ **Durable Design:** Strong mechanical parts ensure it lasts long and works reliably.



## Technical Parameters

Model	CFR-900
Sealing Width	6mm-14mm
Sealing Length	Unlimited
Film Thickness	0.03-0.8mm
Printing Words Number	39
Sealing Speed	Maximum of 12 m/min
Temperature Range	0-300°C
Conveyor Size	775 x 140 mm
Conveyor Load	Maximum of 3kg
Power	500W
Voltage	220V 50Hz/110V 60Hz

# Vertical Automatic Continuous Sealing Machine CFR-900V



The CFR-900V vertical automatic continuous sealing machine is built for dependable performance with upright products. It delivers consistent, high-quality, leak-proof seals on various bag materials and thicknesses. The CFR-900V moves bags smoothly upwards, applying precise heat and pressure to create strong closures. Known for its robust build, ease of use, and steady output, this machine ensures your liquid or upright products are securely sealed. It's an excellent choice for businesses needing efficient, continuous vertical bag sealing.

## Features

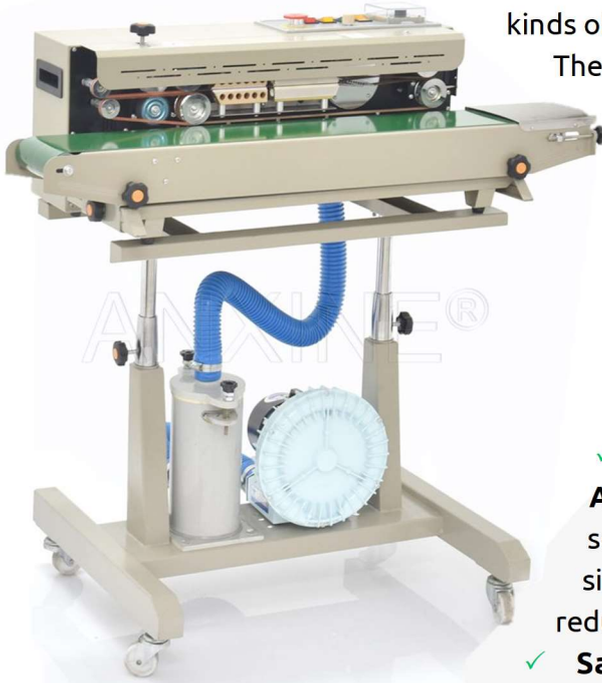
- ✓ **High Efficiency & Durable:** Smart design ensures stable work, very few breakdowns, and long life.
- ✓ **Easy to Use:** Simple controls and a smart temperature system make it easy to set the right heat (around 150°C) for film thickness.
- ✓ **Wide Material Use:** Seals many plastic materials up to 0.08mm thick (single layer). Good for many industries.
- ✓ **Continuous Work:** Built for long, non-stop production to meet large order needs.
- ✓ **Quality Seals:** Makes neat, dustproof, moisture-proof, and strong seals. Products are easy to carry, store, and loss is cut.
- ✓ **Simple Maintenance:** Check screws daily. Turn off power for long breaks. Clean and maintain regularly.



## Technical Parameters

Model	CFR-900V
Sealing Width	6mm-12mm
Sealing Length	Unlimited
Film Thickness	0.03-0.8mm
Printing Words Number	39
Sealing Speed	Maximum of 12 m/min
Temperature Range	0-300°C
Conveyor Size	775 x 140 mm
Conveyor Load	Maximum of 3kg
Power	500W
Voltage	220V 50Hz/110V 60Hz

# Automatic Inflating Film Sealer FR-1000



The FR-1000 automatic band sealer makes strong seals on different kinds of film materials. It also gently inflates bags to cushion items. The FR-1000 efficiently processes bags. It uses precise heat and air to form strong, protective packages. This machine is known for being strong, easy to use, and for working well every time. It safely seals and protects delicate items. It's a great choice for businesses that need to seal things efficiently and continuously while also making sure their products are safe.

## Features

- ✓ **High Efficiency & Auto:** It pushes and seals in one step, simplifying work and reducing manual needs.
- ✓ **Safe & Easy to Use:** Simple design means



operators can quickly learn and use it.

- ✓ **Fast Sealing:** Achieves quick and strong seals.
- ✓ **Neat & Strong Seals:** Products look good, stay protected from dust and moisture, and are easy to carry/store. This cuts product loss.
- ✓ **Reliable:** Stable controls and smart mechanics mean few breakdowns and long-term, steady work.
- ✓ **Versatile:** Supports many plastic materials to meet various packaging needs.
- ✓ **Simple Maintenance:** Easy daily care helps the machine last longer.

## Specifications

Model	FR-1000
Power supply	110/220V/50~60Hz
Power	750W
Transmission power (50W)	
Heat seal power: 220Wx2	
Sealing speed (m/min)	0~12
Sealing width (mm)	6~12
Temperature range	0~300
Max thickness of single layer film (mm)	≤0.08
Max loading weight of conveyor (kg)	≤3
Dimensions (L*W*H) mm	905*504*880-1070
Weight (kg)	39

# Multi-function Ink Wheel Printing and Sealing Machine FRD-1000V



The FRD-1000V continuous band sealer is built for top performance and versatility. It creates reliable seals on many types of bags, and its built-in printer adds clear codes. The FRD-1000V processes bags smoothly, applying precise heat and printing vital data. This machine is known for its strong construction, simple operation, and reliable performance. It can help make your packaging process easier. It's a great choice for businesses looking for efficient, continuous sealing with seamless data printing.



## Features

- ✓ **Fully Automated:** Conveys and seals in one continuous process, reducing manual work.
- ✓ **Broad Use:** Perfect for many industries, including food, medicine, and chemicals.
- ✓ **Superior Seals:** Provides firm seals and clear ink printing on various material thicknesses.
- ✓ **Precise Temp Control:** Features a controller for accurate temperature (0-300°C) settings.
- ✓ **Stable & Durable:** Built for long-term, continuous work with few breakdowns.
- ✓ **Neat Packaging:** Products get clean, dust-proof, moisture-proof, damage-proof bags, reducing loss.

## Specifications

Model	FRD-1000V
Sealing Width	6-12mm
Sealing Length	Limitless
Sealing Speed	0-12m/min
Printing type	Steel wheel printing
Conveyor Load	Maximum of 3kg
Temperature Range	0~300°C
Power	750W
Voltage	220V 50Hz/110V 60Hz
Machine Size	908 x 390 x 290 mm
Weight	27kg

# Continuous Air Suction and Inflation Packaging Machine LF1080



Need to keep products fresh and protected? The LF1080 air suction and inflation packaging machine does both. It removes air to make food last longer or save space. It can also inflate packages to cushion fragile items (like chips or electronics). This dual function gives you complete control over the atmosphere inside your packaging. It's a crucial piece of equipment for efficient, uninterrupted production lines, ensuring the quality and safety of the product.

## Features

- ✓ **All-in-One:** Combines vacuuming, pushing (conveying), sealing, and printing (coding) functions.
- ✓ **Highly Automated:** Simplifies operations and cuts labor costs.
- ✓ **Smart Temp Control:** High-precision system improves seal quality.
- ✓ **Fast & Strong Seals:** Quick, efficient heat sealing ensures neat, firm results.
- ✓ **Wide Use:** Suitable for many industries: food, medicine, chemicals, daily goods.
- ✓ **Easy to Use:** Simple, clear interface for quick learning.
- ✓ **Simple Maintenance:** Easy to clean and care for, extending machine life.



## Technical Parameters

Model	LF1080
Sealing-Cut Speed	0-12m/min
Sealing Width	6-12mm
Temperature Range	0~300°C
Max Thickness of a Single Layer Film	≤0.08
Conveyor Load	Maximum of 3kg
Power	1405W
Voltage	220V 50Hz/110V 60Hz
Machine Size	1025 x 450 x (940+140 adjusted)
Weight	85kg



[info@anxine.com](mailto:info@anxine.com)

0086 137-5776-3288

<https://www.anxine.com>

DaoHang Rd. Wenzhou, Zhejiang, China, 325200

**Wenzhou Anxine Machinery Co., Ltd.**