



Pouch Filling & Sealing Machine

As an experienced pouch filling and sealing machine manufacturer, we provide adaptable designs to accommodate different production needs. Of course, we offer both semi-automatic and automatic pouch filling and sealing machines. You may find the ideal pouch filling and packing machine for your manufacturing line here, regardless of the industry you work in—food, cosmetics, chemicals, or medicines.

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Continuous Band Sealing Machine CFR Series



The CFR series sealing machines offer industrial-grade reliability and efficiency, specifically tailored for businesses in the food, pharmaceutical, chemical, and consumer goods industries, providing continuous sealing capabilities. Designed to deliver airtight, tamper-evident seals for a variety of packaging materials, these machines combine robust construction, user-friendly operation, and versatile

performance, ensuring consistent sealing quality for both small and large-scale production runs. The CFR series is designed for seamless integration into existing packaging lines and excels at sealing plastic bags, foil bags, and composite bags, handling bags of various sizes and thicknesses with precision. Both models utilize a continuous sealing mechanism, ensuring even heat distribution for a strong, leak-proof seal that effectively preserves product freshness, extends shelf life, and meets industry hygiene standards.

The CFR series is ideal for general-purpose sealing needs, offering high-speed operation for increased production efficiency. The durable stainless steel frame is corrosion and wear-resistant, and the heating elements provide stable temperature control with adjustable heating settings to accommodate different material viscosities and thicknesses. Equipped with an intuitive control panel for easy parameter adjustment, the CFR series' compact design ensures seamless integration into various limited workspaces, from small workshops to large manufacturing plants. Key advantages of the CFR series include low energy consumption, quiet operation, and long-lasting durability—thanks to high-quality components and meticulous engineering. Whether sealing food, pharmaceuticals, industrial parts, or consumer goods, the CFR series delivers airtight, professional-grade seals that meet stringent quality standards, and its user-friendly design and adaptability make it a reliable choice for businesses seeking efficient and cost-effective packaging sealing solutions.

Model	CFR-900	CFR-900V
Operation Type	Automatic continuous band sealing	
Film Thickness	0.03-0.8mm	
Sealing Width	6mm-14mm	6mm-12mm
Sealing Speed	0-12 m/min	
Sealing Temperature Range	0-300°C	
Power Supply	220V/110V 50Hz/60Hz	
Total Power	0.5 kW	
Conveyor Size	775 x 140 mm	

Automatic Powder Packing Machine DXD Series



The DXD series represents a versatile lineup of vertical form-fill-seal pouch packaging machines, engineered to deliver precision, efficiency, and reliability for diverse industries including food, pharmaceuticals, chemicals, and consumer goods. Designed to streamline the entire packaging process—from film forming and product filling to sealing and cutting—these machines cater to small-batch production, medium-scale operations, and high-volume manufacturing, offering tailored solutions for powdery, liquid, and granular products. Built with robust stainless steel construction, the DXD series adheres to strict hygiene and durability standards, ensuring compatibility with food-grade and pharmaceutical-grade packaging requirements. The series leverages advanced PLC control systems and intuitive touchscreen interfaces, enabling seamless operation, precise parameter adjustment, and real-time monitoring—simplifying setup, batch changes, and maintenance for operators of all skill levels.

Key features shared by the series include high filling accuracy to minimize waste, adjustable production speeds to match workflow demands, and energy-efficient operation to reduce operational costs. Safety is prioritized with built-in protective mechanisms, including emergency stop buttons, overload protection, and film run-out detection, ensuring operator safety and machine integrity. Additionally, the modular design of the DXD series allows for easy customization—with optional attachments for date coding, nitrogen flushing, or special filling mechanisms—adapting to specific industry needs and product requirements. Ideal for businesses seeking to optimize packaging efficiency, reduce labor costs, and maintain consistent product quality, the DXD series combines versatility, performance, and user-friendliness. From small workshops to large-scale manufacturing facilities, these VFFS machines deliver reliable, high-quality pouch packaging solutions that align with industry standards and support growing production demands.

Model	DXD-80P	DXD-80L	DXD-300F
Operation Type		Fully automatic	
Pouch Size Range	Width: 30-80 mm; Length: 50-140 mm	Width: 40-80 mm; Length: 50-120 mm	Width: 80-150 mm; Length: 30-160 mm
Filling Capacity Range	1-20 g, 20-50 g	1~20mL; 20~50mL	30-100 g
Production Capacity	20-40 bags/min	30~60 bag/min	20-40 bags/min
Electrical Supply	220V/110V, 50-60 Hz		Single Phase 220VAC 50Hz
Total Power	1.5 kW		1.1 kW
Overall Dimensions (L×W×H)	800 x 700 x 1550 mm	850 x 700 x 1,650 mm	950 x 800 x 1650 mm
Overall Weight	195 kg	185 kg	200 kg

Automatic Powder Packaging Machine VFSS Series



The VFSS series stands as a high-performance lineup of vertical form-fill-seal pouch packaging machines, engineered to deliver precision, efficiency, and versatility for powdery product packaging across food, pharmaceutical, chemical, and consumer goods industries. Designed to streamline the entire packaging workflow—from film forming and precise powder filling to secure sealing and cutting—these machines cater to diverse production scales, from small-batch runs to high-volume manufacturing, ensuring consistent, professional-grade packaging that meets strict industry standards. Crafted with robust stainless steel construction, the VFSS series prioritizes hygiene, corrosion resistance, and durability, making it suitable for food-grade and pharmaceutical-grade applications. The series integrates advanced PLC control systems and intuitive touchscreen interfaces, enabling seamless operation, precise parameter adjustment (including filling volume, pouch size, and sealing temperature), and real-time production monitoring. This user-centric design simplifies setup, batch changes, and maintenance, reducing downtime and enhancing operational efficiency for operators of all skill levels.

Key shared features include adjustable production speeds to match specific workflow demands, energy-efficient operation to reduce operational costs, and robust safety mechanisms—such as emergency stop buttons, overload protection, film run-out detection, and safety guards—to ensure operator safety and machine integrity. Additionally, the modular design of the VFSS series allows for easy customization, with optional attachments for date/batch coding, nitrogen flushing (to extend shelf life), or enhanced dust collection systems, catering to unique industry and product-specific needs. Ideal for businesses seeking to optimize powder packaging efficiency, reduce labor costs, and maintain consistent product quality, the VFSS series combines performance, reliability, and adaptability. From small workshops to large-scale manufacturing facilities, these VFFS machines deliver tailored, high-quality packaging solutions that align with industry regulations and support growing production demands, solidifying their role as a trusted asset for powder product packaging operations.

Model	VFSS-50P	VFSS-520P
Operation Type	Fully automatic	
Pouch Size Range	Width: 50-150 mm; Length: 50-200 mm	Width: 90-520 mm; Length: 80-360 mm
Production Capacity	60 bags/min	5-70 bags/min
Electrical Supply	AC 220V/50Hz or AC110V/60H	AC 220V/50Hz
Total Power	1.5 kW	3.2 kW
Compressed Air Requirement	0.6 MPa, 0.3 m ³ /min	0.7 MPa, 300 L/min
Overall Dimensions (L×W×H)	1200 × 700 × 1800 mm	1,180 x 1,500 x 1,530 mm
Overall Weight	350 kg	

Premade Pouch Filling machine NPP Series



The NPP series represents a versatile and high-performance lineup of automatic premade pouch filling and sealing machines, engineered to meet the diverse packaging needs of food, pharmaceutical, chemical, and consumer goods industries. Crafted with robust stainless steel construction, the NPP series adheres to strict hygiene and durability standards, ensuring compatibility with food-grade and pharmaceutical-grade packaging requirements. The series integrates advanced PLC control systems and intuitive touchscreen interfaces, enabling user-friendly operation, precise parameter adjustment (including filling volume, sealing temperature, and pouch handling), and real-time production monitoring. This intelligent design simplifies setup, batch changes, and maintenance, minimizing downtime and enhancing operational efficiency for operators of all skill levels.

Key shared features include evident seals to preserve product freshness and extend shelf life. The series offers adjustable production speeds to match workflow demands, along with energy-efficient operation to reduce operational costs. Safety is prioritized with built-in protective mechanisms, including emergency stop buttons, overload protection, pouch detection sensors, and safety guards, ensuring operator safety and machine integrity. Ideal for businesses seeking to optimize premade pouch packaging efficiency, reduce labor costs, and maintain consistent product quality, the NPP series combines versatility, reliability, and performance. From small workshops to large-scale manufacturing facilities, these automatic machines deliver tailored packaging solutions that align with industry regulations and support growing production demands, making them a trusted asset for premade pouch filling and sealing operations.

Model	NPP-160HL	NPP-280H	NPP-200C	NPP-240E
Operation Type	Fully automatic			
Pouch Size Range	Width: 65-170 mm; Length: 80-140 mm	Width: 90 × 110 mm; Length: 140 × 250 mm	Width: 80-200 mm; Length: 100-300 mm	
Filling Capacity Range	20-500 g	600 mL	10-500 mL	1500 g
Production Capacity	20-35 bags/min	100 kits/min	25-60 bags/min	60 bags/min
Electrical Supply	AC220V, 50/60 Hz	380 (±7%) 50HZ VAC	380V 50Hz three-phase	
Total Power	2 kW	4.5 kW	5 kW	3.02 kW
Compressed Air Requirement	≥ 0.6 MPa		0.6 MPa	



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