



Liquid & Cream Filling Machine

Anxine provides advanced pill counting machines for accurate and fast counting of tablets, capsules, softgels, gummies, and candies. They are suitable for pharmaceutical, supplement, food, and chemical industries, helping improve bottling efficiency and reduce errors.

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Desktop Liquid & Cream Filling Machine

Our range of compact, high-performance filling machines is designed to meet the diverse needs of small and medium-sized enterprises, laboratories, startups, and DIY

enthusiasts in the pharmaceutical, food, cosmetics, and chemical industries. The GFK-160 is a digital liquid filling machine ideal for low-viscosity, non-particulate liquids, featuring precision filling with microcomputer control, dual manual and automatic operation modes, and the ability to store up to six programs with power-off memory. The semi-automatic C1WY single-head liquid filling machine is an economical solution with adjustable filling volume, suitable for a variety of liquids from creams to beverages, and compatible with different bottle types.



For viscous liquids such as sauces, creams, gels, honey, or shampoos, the semi-automatic C1WG single-head paste filling machine stands out with its adjustable piston system and food-grade materials, including 304 stainless steel and high-temperature resistant PTFE seals. It boasts

numerous user-friendly features such as optional foot switch control, clear troubleshooting guides, and easy cleaning thanks to removable parts, while also incorporating safety elements like an emergency stop button and grounded power supply for safe and reliable operation. All models feature a compact, space-saving design, stable performance, and easy maintenance, making them ideal for laboratories, small production lines, and projects requiring reliable and efficient filling without compromising hygiene or versatility.

Model	GFK-160	C1WY	C1WG
Operation Type		Semi-automatic	
Tube Diameter Range	10-35 mm		10-30 mm
Tube Length Range	50-200 mm		50-180 mm
Filling Accuracy	±1%		±1.5%
Production Capacity	3.2L/min		10-30 bottles/min (one outlet); 20-60 bottles/min (two outlets)
Filling System		Piston-type filling	
Electrical Supply	AC180V-260V		220V±5V / 110V±5V
Total Power	30 W		10 W
Compressed Air Requirement		0.4-0.6 MPa	

Automatic Liquid & Cream Filling Machine

CGS Series



The CGS series represents a line of advanced automatic filling and capping machines engineered to deliver efficiency, precision, and reliability for liquid packaging needs across cosmetics, pharmaceuticals, and lab applications. Designed to streamline production processes, these machines combine intelligent features with robust construction, catering to both small-batch and high-volume production requirements. It leverages a gentle yet precise peristaltic pump to ensure accurate small-dose filling, paired with smart sensors that detect missing bottles or caps—skipping incomplete cycles to prevent waste and spills. Its operational process is seamless: empty bottles are organized, uprighted, and moved into position via a rotating platform, followed by precise filling and automatic cap pressing and screwing. With adjustable filling needle height and position, it accommodates different bottle sizes, while its stable air pressure-driven operation and easy access to key parts simplify maintenance.

Operated via an intuitive touch screen, the machine is user-friendly even for beginners, and its flexible design allows easy adaptation to different product requirements and factory layouts. Encased in a stainless steel frame with a clear protective cover, it prioritizes cleanliness and operator safety, making it suitable for a wide range of liquid packaging applications. Both models in the CGS series embody a commitment to performance, adaptability, and ease of use. Whether for specialized small-dose filling or high-speed mass production, they deliver clean, stable operation, minimize waste, and support production line integration—making them trusted solutions for businesses seeking to optimize their liquid packaging processes.

Model	CGS-1	CGS-8
Operation Type	Fully automatic	
Filling Capacity Range	1-500 mL	1-1000 mL
Production Capacity	25-30 bottles per minute	60-70 bottles per minute
Filling System	Piston-type filling	
Electrical Supply	220V 50Hz	380V 50Hz
Total Power	2 kW	3 kW
Compressed Air Requirement	0.5-0.8 MPa, 25-27 m ³ /h	0.5-0.8 MPa, 10-18 m ³ /h
Overall Dimensions (L×W×H)	3,500 mm × 2,850 mm × 1,750 mm	3,000 mm × 1,950 mm × 2,300 mm
Overall Weight	800 kg	1050 kg

Tube Filling & Sealing Machine CNF Series



The CNF series offers reliable and efficient tube filling and sealing solutions tailored to meet the diverse needs of businesses across pharmaceuticals, cosmetics, food, and chemical industries. Combining precision engineering, hygienic design, and user-centric features, these machines excel in handling both small-to-medium batches and high-volume production, ensuring consistent product quality and professional packaging results. It effortlessly dispenses products of varying viscosities—from thin liquids to thick pastes—into plastic tubes, delivering accurate fills and strong, neat seals that preserve product integrity. Equipped with an indexing device, it automates a complete sequence of operations, including precise filling, controlled internal and external heating, secure end-sealing, batch number printing, and smooth product output, capable of handling up to ten tubes at once. All product-contact parts are crafted from high-quality 316L stainless steel, ensuring hygiene and durability, while the easy-to-disassemble design simplifies cleaning and maintenance.

The machine features an intuitive operation panel for quick setup, an intelligent safety system with emergency stops, door interlocks, and overload limits to protect operators, and optional enhancements such as insulation barrels and hybrid power to adapt to specific process needs. Whether for flexible small-batch production or high-speed mass manufacturing, the CNF series delivers reliable, precise, and cost-effective tube filling and sealing solutions, empowering businesses to optimize their packaging processes and meet industry quality standards.

Model	CNF-30A	CNF-80A
Applicable Tube Types	Plastic tubes	
Tube Diameter Range	10-30 mm	15-50 mm
Tube Length Range	50-200 mm	80-300 mm
Filling Capacity Range	0~250 mL	3-250 mL
Filling Accuracy	±1%	±0.8%
Electrical Supply	220V±10%	380V,50Hz
Total Power	1.2kW	1.5 kW
Compressed Air Requirement	>0.4MPa	0.5-0.7MPa
Overall Dimensions (L×W×H)	1,800mm × 1,000mm × 1,600mm	3,200mm × 1,500mm × 2,000mm
Overall Weight	350 kg	1,500 kg



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