



## Wrapping Machine

Anxine's wrapping machines suit the diverse needs of modern packaging. This category includes overwrapping machines and shrink tunnels. They're all perfect for pharmaceutical, food, and consumer products that require sleek, secure packaging.

Here, you'll find both automatic wrapping machines for high-speed, consistent output and semi-automatic wrapping machines for smaller production setups. Each one is built for easy integration into your existing line.

# Catalogs

Carton Wrapping Machine ..... 1

Shrink Tunnel Machine ..... 2



# Carton Wrapping Machine



Our Carton Wrapping Machine Series is a versatile lineup of advanced packaging solutions engineered to optimize the wrapping, bundling, and protection of cartons across pharmaceuticals, food & beverage, cosmetics, electronics, and logistics industries. Designed to replace labor-intensive manual wrapping, these machines deliver consistent, professional-grade packaging that enhances product safety during storage and transit, boosts production efficiency, and reduces operational costs. Constructed with high-quality, durable materials—predominantly stainless steel for structural components and critical contact areas—the series adheres to strict hygiene and industry standards. All models feature user-centric designs paired with intuitive control systems, enabling quick setup, precise adjustment of wrapping parameters, and straightforward maintenance. This ensures minimal downtime and easy operation for teams of all skill levels, even during frequent product or carton size changes.

Core capabilities across the series include automated carton feeding, precise film application, tight and uniform bundling, and smooth discharge of finished packages. The machines exhibit exceptional flexibility, accommodating a wide range of carton sizes, shapes, and stack configurations—from small individual cartons to large, multi-unit stacks. They support diverse wrapping modes to meet specific protection needs, whether safeguarding fragile electronics, preserving hygienic food cartons, or securing bulk logistics shipments. Additionally, the series is designed for seamless integration into existing packaging lines, with customizable feeding/discharging interfaces to connect with cartoning, labeling, and palletizing equipment—enabling end-to-end automation.

Model	CKB-180K	TMP-400S	BT-2000B
<b>Operation Type</b>	Fully automatic		
<b>Carton Size Range</b>	L (50-240) × W (60-150) × H (90-300) mm	L (50-400) × W (40-220) × H (10-90) mm	L (40-160) × W (20-100) × H (10-50) mm
<b>Production Capacity</b>	8-15 bales/min	10-40 bags/min	40-60 packs/min
<b>Wrapping Material</b>	PE film	OPP, BOPP, PVC	Not specified
<b>Electrical Supply</b>	220V/50Hz	AC380V 50HZ	220V 50-60Hz
<b>Total Power</b>	0.8 kW	6.5 kW	3.7 kW
<b>Overall Dimensions (L×W×H)</b>	1,100 x 800 x 1,600 mm	2,450 × 1,000 × 1,850 mm	2,400 mm × 800 mm × 1,560 mm
<b>Overall Weight</b>	350 kg	850 kg	880 kg

# Shrink Tunnel Machine



Our Shrink Tunnel Machine Series represents a range of high-precision heat shrink packaging equipment, engineered to deliver consistent, high-quality shrink wrapping for products across pharmaceuticals, food & beverage, cosmetics, electronics, and consumer goods industries. Designed to work with a variety of shrink films (PVC, POF, PE, and more), these machines create tight, wrinkle-free packaging that enhances product protection, improves shelf appeal, and extends shelf life—while streamlining packaging workflows and reducing manual labor. Constructed with durable, high-temperature-resistant materials—including stainless steel for the tunnel chamber and key structural components—the series adheres to strict hygiene and safety standards. All models feature advanced temperature control systems that enable precise adjustment of heat settings, ensuring optimal shrink results for different film types, product sizes, and materials. The user-centric design includes intuitive

control panels, easy access to internal components for maintenance, and efficient insulation to minimize heat loss, reducing operational costs and downtime.

Core capabilities across the series include uniform heat distribution, ensuring consistent shrinkage across every part of the package—eliminating uneven wrapping or film damage. The machines offer exceptional versatility, accommodating a wide range of product types: bottles, cans, cartons, boxes, bundles, and irregularly shaped items. With adjustable conveyor heights, tunnel widths, and conveyor speeds, the series easily adapts to varying product dimensions and production volumes—from small-batch runs to high-volume manufacturing—without extensive reconfiguration. These machines seamlessly integrate with upstream equipment (such as automatic wrapping machines, bottle fillers, or cartoners) to create end-to-end automated shrink packaging workflows, further enhancing overall line efficiency.

Model	CBS-450	CSS-1538B	CBS-1538C
<b>Operation Type</b>		Fully automatic	
<b>Shrink Material Compatibility</b>	Not specified	POF, PVC, PP, PE	
<b>Conveyor Speed</b>		0-10 m/min	
<b>Electrical Supply</b>	220/380V 50/60Hz		220V/50Hz
<b>Total Power</b>	5.7 kW	9 kW	7 kW
<b>Conveying load</b>	5kg high platform: 1,230 x 656 x 1,260 mm low platform: 1,230 x 656 x 850 mm		15kg 1,500 x 350 x 1,500 mm
<b>Overall Dimensions (L×W×H)</b>			
<b>Overall Weight</b>	Not specified	96 kg	90 kg



*info@anxine.com*

0086 137-5776-3288

<https://www.anxine.com>

DaoHang Rd. Wenzhou, Zhejiang, China, 325200

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