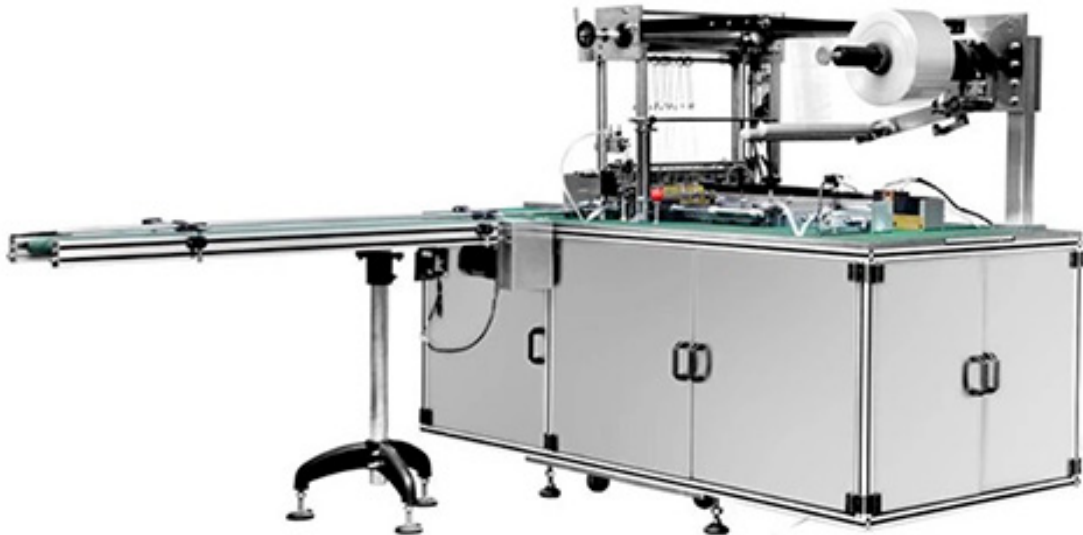




YN-360 Automatic Medicine Box Packing Machine



YN-360 three-dimensional transparent film packaging machine is a new type of PLC control system, servo drive system, and high-quality pneumatic unit. It can be fully adapted to fully automatic point ironing, flat ironing, and the speed can be adjusted freely.

This machine is widely used in cosmetics, food, medicine, health care products, imaging products, stationery and other industries. The transparent film three-dimensional automatic wrapping of various right-angle boxed items, such as medicines, tea, wine, milk powder, Perfume, facial mask, cream, slimming tea, condoms, poker, mosquito coils, cigarettes, and various right-angle boxed items in single packs, collective packaging, etc. The machine can be customized according to the specific requirements of customers' products.

Mechanical behavior:

- A. YN-360 three-dimensional transparent film packaging machine is a new type of PLC control system, servo drive system, and high-quality pneumatic unit. It can be fully adapted to fully automatic point ironing, flat ironing, and the speed can be adjusted freely. It has simple and quick adjustment performance in operation, and can easily produce various box-shaped products of different sizes by simply changing the mold.
- B. This machine is a three-dimensional transparent film packaging machine developed for cosmetics, perfumes, creams, foods, health products, medicines, tea, and other products with high requirements and moisture-proof and dust-proof.
- C. The production process runs stably, which not only improves the production efficiency of the enterprise, but also reduces the loss of materials, and ensures the smoothness, beauty, sealing, environmental protection and moisture resistance of the packaging products.

D. When the operator is changing different boxed products, the packaging film length, running speed, and some technical parameter settings are integrated in the man-machine interface unit, which improves the work efficiency of the operator when changing different product specifications and greatly reduces This reduces the labor cost of the manufacturer in subsequent packaging.

Technical Parameters

Packaging Speed	10-50 bag/min (influenced by packing size)
Packaging Dimensions	(L) 50-300mm
	(W) 40-220mm
	(H)16-100mm (better not use the max sizer)
Power Consumption	3.5kw
Voltage	220V/380V-50Hz
Working air Pressure	0.6mpa
Equipment Weight(approx)	550KG
Machine Dimensions	2060mm×930mm×1700mm
Conveying Dimensions	1720mm×320mm×1000mm