



PART 02

**Company Qualification** 

PART 03

Machine Display

PART 04

**Application Industry** 

PART 05

**Our Service** 









Wanbon Machinery is the top one in the field of over wrapping packaging machine and pillow type packaging machine in China. Our R&D team and sales advisers have at least 20 years experiences, and also joined in more than 1,000 important packaging projects, including upgrading, design and installing of the whole line.

The packaging lines designed and produced by us are widely used in all fields, such as, pharmaceuticals, food, cosmetics and etc. We also provide excellent and individual solutions for upgrading and value-added. Main electronic components of our packaging machine are provided by ABB, Siemens, and Panasonic, which ensures the machine operate stably in high speed, simplifying packing procedure, improving packaging efficiecy, and finally realizing auto packing, saving costs to maximize profits.

We keep in development and commercialize the achievement into more than 50 items of software patents, machine design patents and appearance patents. We are so certified as national High-Tech Enterprise in 2020.

Our considerate after-sale service team keep online for 24 hours and promise to arrive at site to solve problem within 72 hours.

OUR SPECIALTY, YOUR VALUE-ADDED.











#### **Cooperative Partners**



































### O1 Overwrapping Machine WBG 680





## O1 Overwrapping Machine WBG 680

#### **Packaging Pictures:**









## O1 Overwrapping Machine WBG 680

WBG 680	Parameter
Packing size range:L×W×H(mm)	(80-360) × (40-220) × (20-180)
Packing Speed (bags/min)	(40-80)
Packaging Materials	BOPP、PVC、Color packaging film or cotton paper, etc.
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028
Air Consumption (L/min)	(20-30)
Total Power (kw)	3.25
Comprehensive Noise dB(A)	<65
Dimensions (mm)	1740×1200×1180
Overall Weight (kg)	1000Kg
Power Supply (V/HZ)	220V/50HZ
Heat Sealing temperature(°C)	100-140

WBG-680 is a fully automatic overwrapping machine designed and manufactured by our company, which adopts advanced PLC and full sets of servo system control technology. It can be used for single box wrapping of various sizes or forms of combined boxes wrapping, widely used for overwrapping packaging of pharmaceutical and healthcare products, cosmetics, food & tea & coffee, tobacco, daily necessities, etc. WBG-680 is the best choice for high-speed packaging production line.





# Overwrapping Machine WBG 680

Standard: ● Optional: ○

#### **Equipment configuration** Stable operating speed: 40-80 ppm Side film feeding, less static electricity. Compact machine appearance, saving space. Equipped with full Siemens servo motors, PLC control system. Fast Mould Changeover for different box sizes. 0 Anti-counterfeiting easy-open tear tape. 0 Stacking/Erecting boxes structure. 0 Second ironing structure to make box surface more flat, no wrinkles.





#### Overwrapping Machine WBG CY480





## O2 Overwrapping Machine WBG CY480

#### **Packaging Pictures:**





## O2 Overwrapping Machine WBG CY480

WBG CY480	Parameter	
Packing size range:L×W×H(mm)	(80-300) × (70-200) × (30-135)	(80-350) × (70-200) × (30-150)
Packing Speed (bags/min)	(30-50)	(30-50)
Packaging Materials	BOPP or PVC	BOPP or PVC
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028
Air Consumption (L/min)	(20-30)	(20-30)
Total Power (kw)	2. 5	2.5
Comprehensive Noise dB(A)	<65	<65d
Dimensions (mm)	1740×1200×1180	1740×1200×1180
Overall Weight (kg)	1000	1000
Power Supply (V/HZ)	220V/50HZ	220V/50HZ
Heat Sealing temperature(°C)	100-140	100-140

WBG-CY automatic overwrapping machine is designed and manufactured by our company, absorbing Italian & German design concepts, using advanced three-dimensional computer-aided design software and mechanism motion analysis software.





## Overwrapping Machine WBG CY480

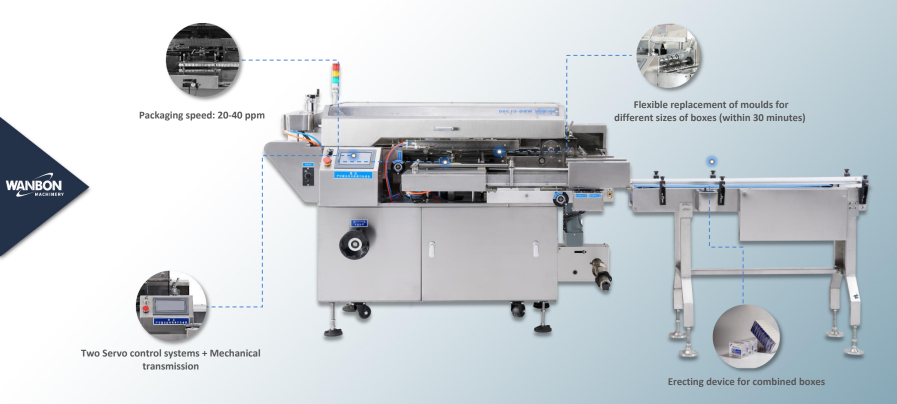
Standard: • Optional: O

#### **Equipment configuration** Stable operating speed: 30-50 ppm Side film feeding, less static electricity. Compact machine appearance, saving space. Equipped with full Siemens servo motors, PLC control system. Fast Mould Changeover for different box sizes. Anti-counterfeiting easy-open tear tape. 0 Stacking/Erecting boxes structure. 0 Second ironing structure to make box surface more flat, no wrinkles.





### O3 Overwrapping Machine WBG CL380





# Overwrapping Machine WBG CL380

#### **Packaging Pictures:**









## O3 Overwrapping Machine WBG CL380

WBG CL380	Parameter	
Packing size range:L×W×H(mm)	(80-300) × (70-200) × (30-135)	(80-350) × (70-200) × (30-150)
Packing Speed (bags/min)	(20-40)	(20-40)
Packaging Materials	BOPP or PVC	BOPP or PVC
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028
Air Consumption (L/min)	(20-30)	(20-30)
Total Power (kw)	2.25	2.25
Comprehensive Noise dB(A)	<65	<65d
Dimensions (mm)	1740×1200×1180	1740×1200×1180
Overall Weight (kg)	1000	1000
Power Supply (V/HZ)	220V/50HZ	220V/50HZ
Heat Sealing temperature(°C)	100-140	100-140

WBG-CL380 automatic overwrapping machine is designed and manufactured by our company, absorbing Italian & German design concepts, using advanced three-dimensional computer-aided design software and mechanism motion analysis software. The machine is fully automatic, with advanced PLC, servo control technology and cam mechanical transmission, and can be used either independently or in connection with other equipments.





## O3 Overwrapping Machine WBG CL380

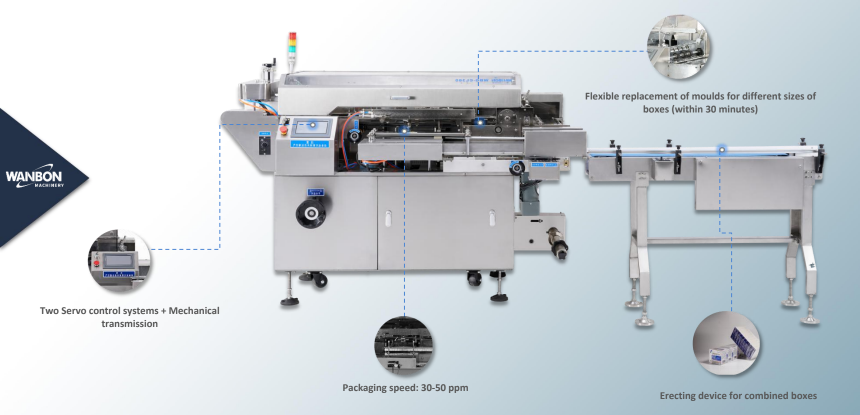
Standard: • Optional: O

Equipment configuration		
Stable operating speed: 20-40 packages/min	•	
Side film feeding, less static electricity.	•	
Compact machine appearance, saving space.	•	
Two Servo control systems + Mechanical transmission+ PLC	•	
Fast Mould Changeover for different box sizes	•	
Erecting boxes structure	•	
Anti-counterfeiting easy-open tear tape	0	
Stacking boxes structure	0	
Second ironing structure to make box surface more flat, no wrinkles.	0	





### O4 Overwrapping Machine WBG CL480





## O4 Overwrapping Machine WBG CL480

#### **Packaging Pictures:**









# Overwrapping Machine WBG CL480

WBG CL480	Parameter	
Packing size range:L×W×H(mm)	(80-300) × (70-200) × (30-135)	(80-350) × (70-200) × (30-150)
Packing Speed (bags/min)	(30-50)	(30-50)
Packaging Materials	BOPP or PVC	BOPP or PVC
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028
Air Consumption (L/min)	(20-30)	(20-30)
Total Power (kw)	2.25	2.25
Comprehensive Noise dB(A)	<65	<65d
Dimensions (mm)	1740×1200×1180	1740×1200×1180
Overall Weight (kg)	1000	1000
Power Supply (V/HZ)	220V/50HZ	220V/50HZ
Heat Sealing temperature(°C)	100-140	100-140

WBG-CL480 automatic overwrapping machine is designed and manufactured by our company, absorbing Italian & German design concepts, using advanced three-dimensional computer-aided design software and mechanism motion analysis software. The machine is fully automatic, with advanced PLC, servo control technology and cam mechanical transmission, and can be used either independently or in connection with other equipments.





# Overwrapping Machine WBG CL480

Standard: • Optional: O

#### **Equipment configuration** Stable operating speed:30-50 packages/min Side film feeding, less static electricity. Compact machine appearance, saving space. Equipped with full Siemens servo motors, PLC control system. Fast Mould Changeover for different box sizes Erecting boxes structure 0 Anti-counterfeiting easy-open tear tape 0 Stacking boxes structure 0 Second ironing structure to make box surface more flat, no wrinkles.





### O5 Overwrapping Machine WBG CD380





## O5 Overwrapping Machine WBG CD380

#### **Packaging Pictures:**









## 05 Overwrapping Machine WBG CD380

WBG CD380	Parameter	
Packing size range:L×W×H(mm)	(80-300) × (70-200) × (30-135)	(80-350) × (70-200) × (30-150)
Packing Speed (bags/min)	(20-40)	(20-40)
Packaging Materials	BOPP or PVC	BOPP orPVC
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028
Air Consumption (L/min)	(20-30)	(20-30)
Total Power (kw)	2.25	2.25
Comprehensive Noise dB(A)	<65	<65d
Dimensions (mm)	1740×1200×1180	1740×1200×1180
Overall Weight (kg)	1000	1000
Power Supply (V/HZ)	220V/50HZ	220V/50HZ
Heat Sealing temperature(°C)	100-140	100-140

WBG CD380 automatic overwrapping machine is designed and manufactured by our company, absorbing Italian & German design concepts, using advanced three-dimensional computer-aided design software and mechanism motion analysis software. The machine is fully automatic, with advanced PLC, servo control technology and cam mechanical transmission, and can be used either independently or in connection with other equipments.





# O5 Overwrapping Machine WBG CD380

Standard: • Optional: O



Equipment configuration		
Stable operating speed: 20-40 packages/min	•	
Side film feeding, less static electricity.	•	
Compact machine appearance, saving space.	•	
Two Servo control systems + Mechanical transmission+ PLC	•	
Stacking boxes structure	•	
Fast Mould Changeover for different box sizes	•	
Anti-counterfeiting easy-open tear tape	0	
Erecting boxes structure	0	
Second ironing structure to make box surface more flat, no wrinkles.	0	





#### Of Overwrapping Machine WBG CD480





### Of Overwrapping Machine WBG CD480

#### **Packaging Pictures:**









## 06 Overwrapping Machine WBG CD480

WBG CD480	Parameter	
Packing size range:L×W×H(mm)	(80-300) × (70-200) × (30-135)	(80-350) × (70-200) × (30-150)
Packing Speed (bags/min)	(30-50)	(30-50)
Packaging Materials	BOPP or PVC	BOPP or PVC
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028
Air Consumption (L/min)	(20-30)	(20-30)
Total Power (kw)	2.25	2.25
Comprehensive Noise dB(A)	<65	<65d
Dimensions (mm)	1740×1200×1180	1740×1200×1180
Overall Weight (kg)	1000	1000
Power Supply (V/HZ)	220V/50HZ	220V/50HZ
Heat Sealing temperature(°C)	100-140	100-140

WBG-CD480 automatic overwrapping machine is designed and manufactured by our company, absorbing Italian & German design concepts, using advanced three-dimensional computer-aided design software and mechanism motion analysis software. The machine is fully automatic, with advanced PLC, servo control technology and cam mechanical transmission, and can be used either independently or in connection with other equipments.





## Of Overwrapping Machine WBG CD480

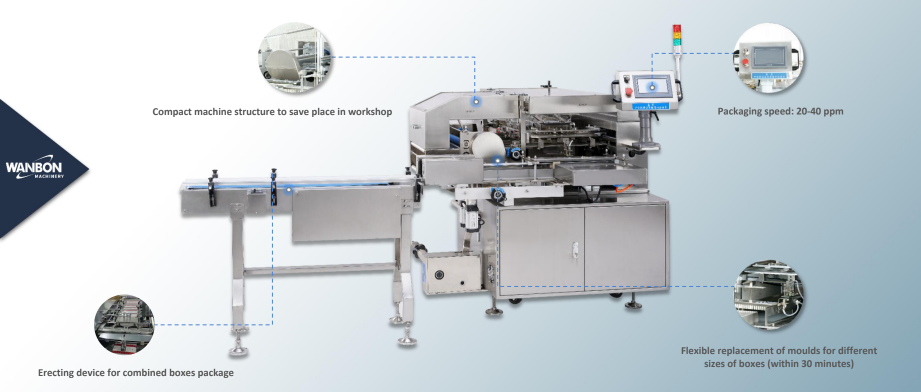
Standard: • Optional: O



Equipment configuration		
Stable operating speed: 30-50 packages/min.	•	
Side film feeding, less static electricity.	•	
Compact machine appearance, saving space.	•	
Two servo control systems + Mechanical transmission+PLC	•	
Fast Mould Changeover for different box sizes	•	
Stacking boxes structure	•	
Anti-counterfeiting easy-open tear tape	0	
Erecting boxes structure	0	
Second ironing structure to make box surface more flat, no wrinkles.	0	

















WBG SL380	Parameter		
Packing size range:L×W×H (mm)	(80-300) × (70-130) × (30-120)	(80-350) × (70-160) × (30-120)	
Packing Speed (bags/min)	(20-40)	(20-40)	
Packaging Materials	BOPP or PVC	BOPP or PVC	
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028	
Air Consumption (L/min)	(20-30)	(20-30)	
Total Power (kw)	2.25	2.25	
Comprehensive Noise dB(A)	<65	<65d	
Dimensions (mm)	1820×1341×1364	1820×1341×1364	
Overall Weight (kg)	1000	1000	
Power Supply (V/HZ)	220V/50HZ	220V/50HZ	
Heat Sealing temperature(°C)	100-140	100-140	

WBG-SL380 is designed for automatic overwrapping, including feeding, erecting, sorting, packaging, hot sealing, and counting. The main body of machine is square to save space, with advanced PLC, servo control technology and cam mechanical transmission, and can be used either independently or in connection with other equipments.





Standard: • Optional:  $\bigcirc$ 

Equipment configuration				
Stable operating speed: 20-40 packages/min.	•			
Side film feeding, less static electricity.	•			
Compact machine appearance, saving space.	•			
Two Servo control systems + Mechanical transmission+ PLC	•			
Fast Mould Changeover for different box sizes	•			
Erecting boxes structure	•			
Anti-counterfeiting easy-open tear tape	0			
Stacking boxes structure	0			
Second ironing structure to make box surface more flat, no wrinkles.	0			





#### OS Overwrapping Machine WBG QL480







## OS Overwrapping Machine WBG QL480









## OS Overwrapping Machine WBG QL480

WBG QL480	Parameter		
Packing size range:L×W×H(mm)	(80-300) × (70-130) × (30-120)	(80-350) × (70-160) × (30-120)	
Packing Speed (bags/min)	(30-50)	(30-50)	
Packaging Materials	BOPP or PVC	BOPP or PVC	
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028	
Air Consumption (L/min)	(20-30)	(20-30)	
Total Power (kw)	2.25	2.25	
Comprehensive Noise dB(A)	<65	<65d	
Dimensions (mm)	1820×1341×1364	1820×1341×1364	
Overall Weight (kg)	1000	1000	
Power Supply (V/HZ)	220V/50HZ	220V/50HZ	
Heat Sealing temperature(°C)	100-140	100-140	

WBG-QL480 is designed for fully automatic overwrapping, including feeding, erecting, sorting, packaging, hot sealing and counting. The main body of machine is square to save space, with advanced PLC, full sets of servo control systems, and can be used either independently or in connection with other equipments.





## ON Overwrapping Machine WBG QL480

Standard: • Optional:  $\bigcirc$ 

Equipment configuration				
Stable operating speed: 30-50 packages/min	•			
Side film feeding, less static electricity.	•			
Compact machine appearance, saving space.	•			
Equipped with full Siemens servo motors, PLC control system.	•			
Fast Mould Changeover for different box sizes	•			
Erecting boxes structure	•			
Anti-counterfeiting easy-open tear tape	0			
Stacking boxes structure	0			
Second ironing structure to make box surface more flat, no wrinkles.	Ο			

















WBG SD380	Parameter		
Packing size range:L×W×H(mm)	(80-300) × (70-130) × (30-120)	(80-350) × (70-160) × (30-120)	
Packing Speed (bags/min)	(20-40)	(20-40)	
Packaging Materials	BOPP or PVC	BOPP or PVC	
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028	
Air Consumption (L/min)	(20-30)	(20-30)	
Total Power(kw)	2.25	2.25	
Comprehensive Noise dB(A)	<65	<65d	
Dimensions (mm)	1820×1341×1364	1820×1341×1364	
Overall Weight (kg)	1000	1000	
Power Supply (V/HZ)	220V/50HZ	220V/50HZ	
Heat Sealing temperature(°C)	100-140	100-140	

WBG-SD380 is designed for automatic overwrapping, including feeding, stacking, sorting, packaging, hot sealing and counting. The main body of machine is square to save space, with advanced PLC, servo control technology and cam mechanical transmission, and can be used either independently or in connection with other equipments.





Standard: • Optional:  $\bigcirc$ 

Equipment configuration				
Stable operating speed: 20-40 packages/min.	•			
Side film feeding, less static electricity.	•			
Compact machine appearance, saving space.	•			
Two Servo control systems + Mechanical transmission+ PLC	•			
Fast Mould Changeover for different box sizes	•			
Stacking boxes structure	•			
Anti-counterfeiting easy-open tear tape	0			
Erecting boxes structure	0			
Second ironing structure to make box surface more flat, no wrinkles.	Ο			





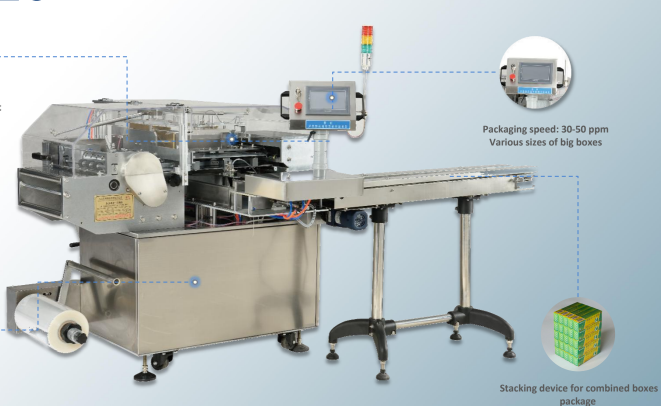


Flexible replacement of moulds for different sizes of boxes (within 30 minutes)

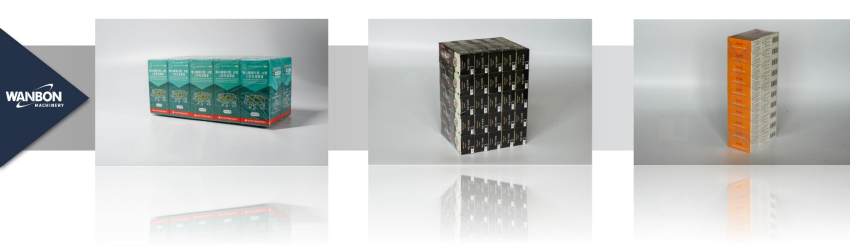




Full Servo control systems, smoothly running









WBG QD480	Parameter		
Packing size range:L×W×H(mm)	(80-300) × (70-130) × (30-120)	(80-350) × (70-160) × (30-120)	
Packing Speed (bags/min)	(30-50)	(30-50)	
Packaging Materials	BOPP or PVC	BOPP or PVC	
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028	
Air Consumption (L/min)	(20-30)	(20-30)	
Total Power (kw)	2.25	2.25	
Comprehensive Noise dB(A)	<65	<65d	
Dimensions (mm)	1820×1341×1364	1820×1341×1364	
Overall Weight (kg)	1000	1000	
Power Supply (V/HZ)	220V/50HZ	220V/50HZ	
Heat Sealing temperature(°C)	100-140	100-140	

WBG-QD480 is designed for fully automatic overwrapping, including feeding, erecting, sorting, packaging, hot sealing and counting. The main body of machine is square to save space, with advanced PLC, full sets of servo control systems, and can be used either independently or in connection with other equipments.





Standard: • Optional: O

#### **Equipment configuration** Stable operating speed: 30-50 packages/min. Side film feeding, less static electricity. Compact machine appearance, saving space. Equipped with full Siemens servo motors, PLC control system. Stacking boxes structure. Fast Mould Changeover for different box sizes. 0 Anti-counterfeiting easy-open tear tape. 0 Erecting boxes structure. 0 Second ironing structure to make box surface more flat, no wrinkles.

















WBG ST	Parameter		
Packing size range:L×W×H(mm)	(80-300) × (70-130) × (30-120)	(80-350) × (70-160) × (30-120)	
Packing Speed (bags/min)	(20-40)	(20-40)	
Packaging Materials	BOPP/PVC/ Cotton paper/Common composite film	BOPP/PVC/ Cotton paper/Common composite film	
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028	
Air Consumption (L/min)	(20-30)	(20-30)	
Total Power(kw)	2.25	2.25	
Comprehensive Noise dB(A)	<65	<65d	
Dimensions (mm)	1820×1341×1364	1820×1341×1364	
Overall Weight (kg)	1000	1000	
Power Supply (V/HZ)	220V/50HZ	220V/50HZ	
Heat Sealing temperature(°C)	100-140	100-140	

WBG-ST is designed for overwrapping of single and combined boxes, such as brick tea and biscuit, including automatic feeding, stacking/erecting, sorting, packaging, hot sealing, counting, automatically gluing the packaging paper film and then completing the packaging.

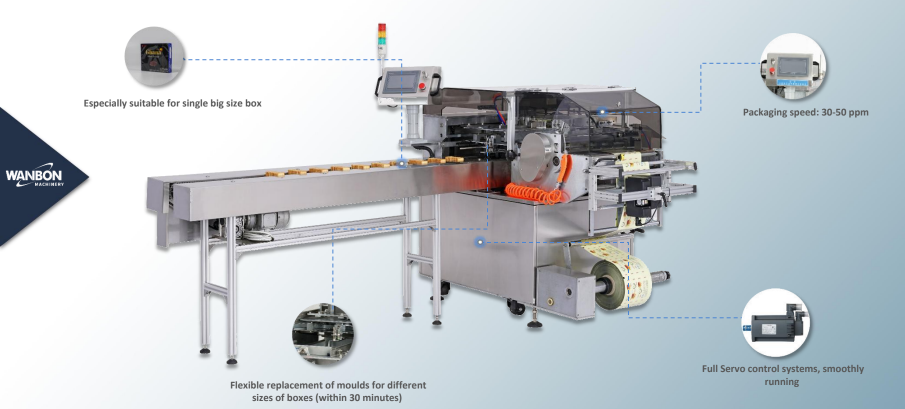




# Stable operating speed: 20-40 packages/min. Side film feeding, less static electricity. Compact machine appearance, saving space. Double servo control + PLC control system. Fast Mould Changeover for different box sizes. Anti-counterfeiting easy-open tear tape. Packing speed is adjusted steplessly. Second ironing structure to make box surface more flat, no wrinkles.

















WBG BD	Parameter		
Packing size range:L×W×H(mm)	(80-300) × (70-130) × (30-120)	(80-350) × (70-160) × (30-120)	
Packing Speed (bags/min)	(30-50)	(30-50)	
Packaging Materials	BOPP or PVC	BOPP or PVC	
Inner Hole Diameter/Thickness (mm)	Ф75/0.021-0.028	Ф75/0.021-0.028	
Air Consumption (L/min)	(20-30)	(20-30)	
Total Power (kw)	2.25	2.25	
Comprehensive Noise dB(A)	<65	<65d	
Dimensions (mm)	1820×1341×1364	1820×1341×1364	
Overall Weight (kg)	1000	1000	
Power Supply (V/HZ)	220V/50HZ	220V/50HZ	
Heat Sealing temperature(°C)	100-140	100-140	

WBG-BD is a fully automatic machine designed for overwrapping of large single box, including automatic feeding, stacking erecting, sorting, packaging, hot sealing, counting and packaging.

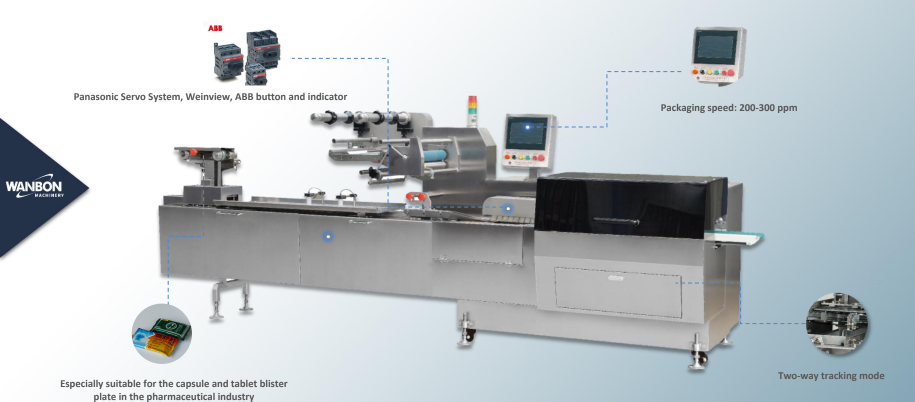




## Packaging speed: 30-50 packs/minute Double servo control system +PLC Instant sealed, and no piled materials: Close to cold wrapping Fully seal packaging: Waterproof, moisture proof, antipollution Full automatic: feeding, stacking/erecting, sorting, packaging, hot sealing, and counting. Fast Mould Changeover for different box sizes















#### 13 Overwrapping Machine WBZW - G

WBZW - G	Parameter	
Maximum film width (mm)	450mm	
Inner Hole DiameterOf wrapping film(mm)	75mm	
Packing Speed (packs/min)	50-260 bags/min (depended on packed product and film thickness)	
Bag Cutting Length	110-160mm	
Packaging Width	30-180mm	
Packaging Height	4—55mm	
Total Power (kw)	220V—380V 10KW	
Gas supply	Air consumption is 0.15 cubic/min, air pressure is 0.5-0.7MPa	
Dimensions (mm)	Length 4230mm×Width 1120mm×Height 1465mm	
Overall Weight (kg)	1500KG	

WBZW-G high speed reciprocating pillow type packaging machine is suitable for single-board and multi-board packaging of the capsule and tablet blister plate in the pharmaceutical industry, and can be equipped with an automatic film splicing device and an automatic bag feeding machine. Packaging speed 260 bags/minute.





Automatic empty package removal function and lack of material alarm detection

## Automatically feeding and counting. Full servo control system +PLC. Two operation modes of "single-action" and "interaction". Cylinder lifting device to avoid material jam Panasonic Servo System, Weinview, ABB button and indicator. Horizontal sealing device seal: avoiding sticking knife and wasting film.

**Equipment Advantages** 





#### 14 Overwrapping Machine WBZR





## 14 Shrink Wrap Machine WBZR





## 14 Shrink Wrap Machine WBZR

WBZR	Parameter				
Film width (mm)	430	430	430	570	
Packing speed (bags/min)	30-180	30-150	30-120	30-120	
Bag length range (mm)	75-400	100-450	120-450 150-500		
Packaging width (mm)	20-140	20-140	20-140	40-200	
Packing height (mm)	10-40	10-45	40-70	40-100	
Applicable power supply (V)	220~380V 50HZ	220~380V 50HZ	220~380V 50HZ	220~380V 50HZ	
Total power (KW)	15	15	15	15	
Dimensions (Length*Width*Height) mm	7100*960*1420	7100*960*1420	7100*960*1420	7100*1200*1700	
Total weight (kg)	1000	1000	1000	1200	

WBZR is designed for heat shrink packaging of medicine boxes, medicine bottles, bowls of noodles, beverage, daily chemical products, cosmetics and other regular or irregular products.



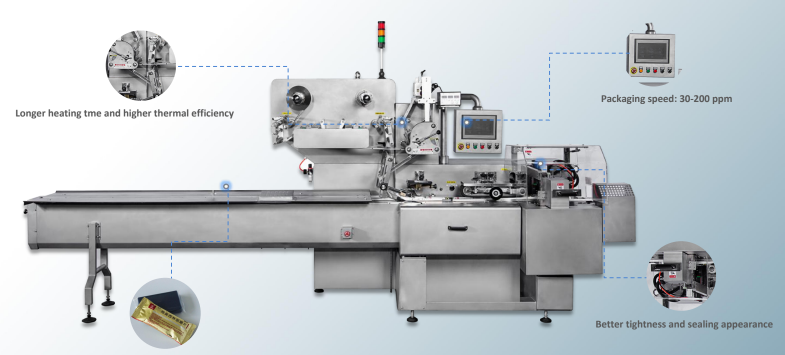


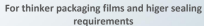
## 14 Shrink Wrap Machine WBZR

#### WANBON

#### **Equipment Advantages** The machine is simple to operate, reliable in quality and stable in performance. The host machine adopts frequency conversion speed regulation, and the film motor is driven by a servo motor The main electrical components are all imported parts, such as Panasonic servo system, WEINVIEW display, etc. Parking position is adjustable, which can effectively prevent iron the film in the time of parking. Thermal shrinkage oven has high-efficiency dual temperature zones, stepless speed regulation, and automatic temperature control. Efficient hot air circulation can ensure the shrinkage quality.













WBZW	Parameter					
Maximum film width (mm)	430	430	430	570	570	570
Packing Speed (packs/min)	30-200	30-180	30-180	30-180	30-180	30-150
Bag Length (mm)	75-400	90-400	90-400	90-400	90-400	90-400
Packaging width (mm)	10-140	10-150	10-150	30-200	30-200	30-200
Packing height (mm)	5-40	5-40	30-90	15-60	10-100	40-120
Applicable power supply (V)	220V 50HZ	220V 50HZ	220V 50HZ	220V 50HZ	220V 50HZ	220V 50HZ
Total power (KW)	3.8	3.8	3.8	3.8	3.8	3.8
Dimensions (Length*Width*Heig ht) mm	5050*1150*1450		5050*1200*1700			
Overall Weight (kg)	1000				1200	

WBZW Reciprocating Pillow Type Packaging Machine is widely used to pack all kinds of regular objects from foods, medicine, cosmetics and other industries.





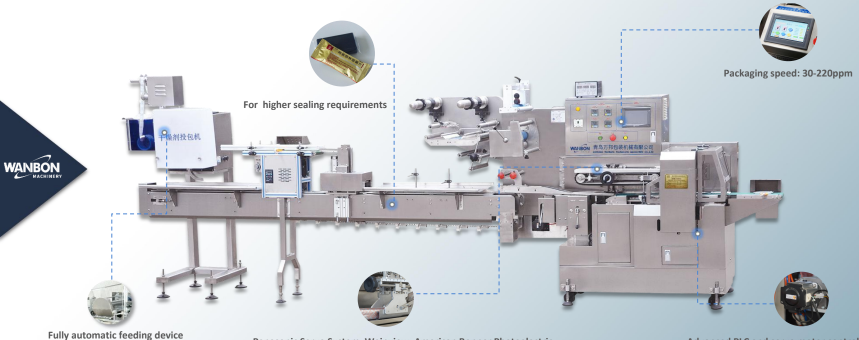
and more beautiful sealing appearance.

The horizontal sealer performs elliptical movement in the vertical and horizontal directions while cutting.	•
The movement track of the sealer is box-shaped.	•
When the packaging film is heated and pressurized, it moves in the horizontal direction, so the heating time during sealing is long and the thermal efficiency is high.	•
Improve the reliability and tightness of the sealing packages, and ensure a better	

**Equipment Advantages** 







Panasonic Servo System, Weinview, American Bonner Photoelectric Switch, ABB button and indicator.

Advanced PLC and servo motor control technology







WBZY	Parameter				
Maximum film width (mm)	450	450	450	450	
Packing Speed (packs/min)	30-200	30-200	30-200	30-200	
Bag length range (mm)	70-450	70-450	90-450	100-450	
Packaging width (mm)	10-150	10-150	10-150	10-150	
Packing height (mm)	5-45	5-65	5-85	15-120	
Applicable power supply (V)	220	220	220	220	
Total power (KW)	3.5	3.6	3.6	3.6	
Dimensions (Length*Width*Height) mm	3660*1000*1500	3660*1000*1500	3660*1000*1500	3660*1000*1500	
Overall Weight (kg)	1000	1000	1000	1000	

WBZY fully automatic pillow type packaging machine is suitable for single-board and multi-board packaging of the capsule and tablet blister plate in the pharmaceutical industry, and can be equipped with an automatic film splicing device and an automatic bag feeding machine.





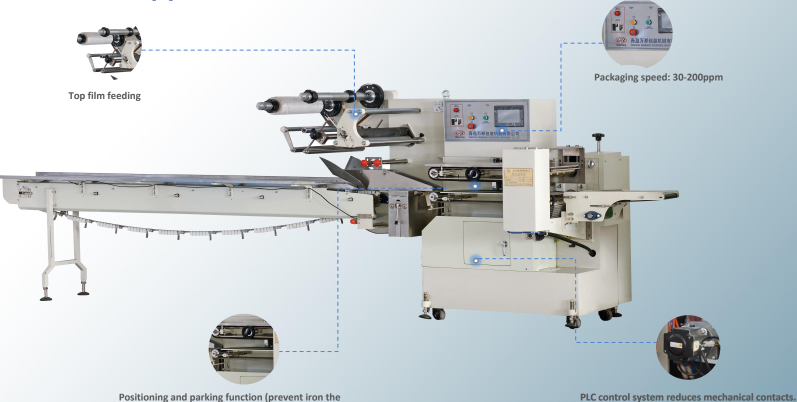
#### **Equipment Advantages** Stainless steel fully automatic feeding device Adoptting advanced PLC and servo motor control technology Tracking mode: two-way track: "single-action" and "interaction" Cylinder rising device to avoid material jam. Horizontal sealing device seal perfectly, without sticking knife and wasting film, long service life, easy to clean. Panasonic Servo System, Weinview, American Bonner Photoelectric Switch, ABB button and indicator. With automatic culling empty bag, detecting and warning material shortage and culling.





film).

WANBON







WBZS	Parameter					
Maximum film width (mm)	430	430	430	570	570	570
Packing Speed (packs/min)	30-200	30-180	30-180	30-180	30-180	30-150
Bag Length (mm)	75-400	90-400	90-400	90-400	90-400	90-400
Packaging width (mm)	10-140	10-150	10-150	30-200	30-200	30-200
Packing height (mm)	5-40	5-40	30-90	15-60	10-100	40-120
Applicable power supply (V)	220V 50HZ	220V 50HZ	220V 50HZ	220V 50HZ	220V 50HZ	220V 50HZ
Total power (KW)	3.8	3.8	3.8	3.8	3.8	3.8
Dimensions (Length*Width*Heig ht) mm	5050*1150*1450		5050*1200*1700			
Total weight (kg)	1000		1200			

WBZS is suitable for automatic packaging of gauze bandage, soap, wipes, food and other regular solid molded products.







Equipment Advantages				
Suitable for automatic packaging of relatively regular solid products.	•			
The host adopts frequency conversion speed regulation.	•			
Digital display can directly display packaging film length, packing speed, output, temperature and other parameters.	•			
Using PLC control, reducing mechanical contacts, making the system more stable and reliable, and easier maintenance.	•			
Automatic tracking in both directions, photoelectric detection of color mark.	•			
The main electrical parts are well-known international brands to ensure the stable operation of equipment.	•			
Has a positioning stop function (prevent iron the film)	•			













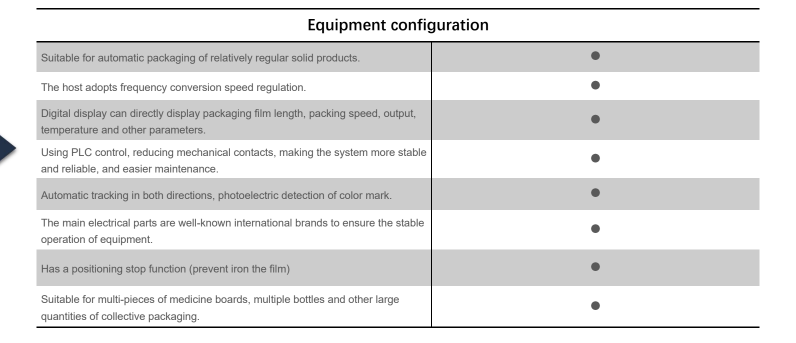


WBZX	Parameter					
Maximum film width (mm)	430	430	430	570	570	570
Packing Speed (packs/min)	30-200	30-180	30-180	30-180	30-180	30-150
Bag Length (mm)	75-400	90-400	90-400	90-400	90-400	90-400
Packaging width (mm)	10-140	10-150	10-150	30-200	30-200	30-200
Packing height (mm)	5-40	5-40	30-90	15-60	10-100	40-120
Applicable power supply (V)	220V 50HZ	220V 50HZ	220V 50HZ	220V 50HZ	220V 50HZ	220V 50HZ
Total power (KW)	3.8	3.8	3.8	3.8	3.8	3.8
Dimensions (Length*Width*Heig ht) mm	5050*960*1600		5050*1200*1700			
Total weight (kg)	1000		1200			

WBZX is used for multi-pieces of pill boards packaging, multiple bottles, multiple packages of granules bags and etc.













Packaging speed: 12-25 ppm
Stainless steel body, PLC controls system, fully automatic.





No need high temperature tape, save cost.



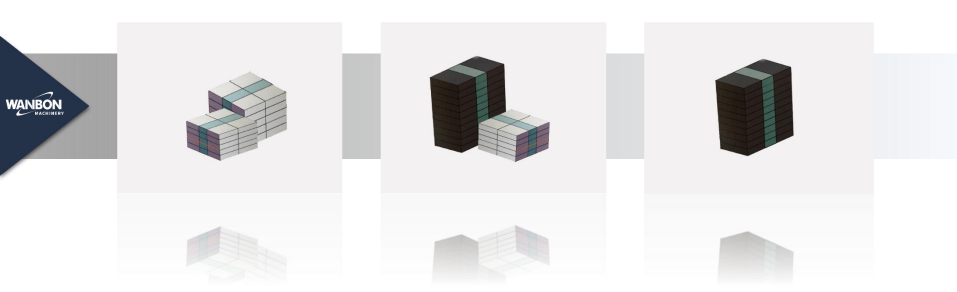


The heating tube adopts high temperature resistant stainless steel tube, which has good insulation performance and is durable.



The cutting and sealing mechanism uses the latest technology.







Banding Machine	Parameter		
Packing size range	(80-200) mm× (40-145) mm× (160-350) mm		
Packing Speed (packs/min)	(12-25) packs/min		
Packaging Materials	PE monolithic film, thickness: 0.05mm, width: 30-40mm		
Total Power (kw)	0.8KW		
Air pressure	0.5-0.7Mpa		
Total Power (kw)	3.25		
Noise dB(A)	<65dB(A)		
Dimensions (mm)	1415mm×745mm×1575mm		
Overall Weight (kg)	1200Kg		
Power Supply (V/HZ)	220V/50HZ		

WBG 200 sealing and packaging machine is suitable for multi-box automatic feeding, palletizing, pushing, strapping and counting.





#### **Equipment Advantages** Sealing and cutting machine adopts advanced heat sealing and heat cutting technology, sealing quality is stable, sealing cutter has long life. The conveyor adopts electronic speed regulating motor, which can ensure the speed match with the cartoning machine. Seal cutter adopts a unique shape for welding, without high-temperature tape, saving cost, and sealing more stable and stable. Heating pipe is high-temperature stainless steel pipe, with good insulation properties and durable. Heating tube adopts high temperature resistant stainless steel tube. The superposition partuses the screw adjustment, tied tight section increases the upper and lower brake cylinders. Equipment holds more perfect appearance, more convenient operation, and more stable performance.





## 20 Conveyor System





# 20 Conveyor System

#### WANBON MACHINERY

Equipment Advantages				
Structural form: parallel, climbing, turning, lifting, telescopic and so on	•			
Conveying belt: rubber belt, PVC belt, PU belt, canvas belt, etc.	•			
Drive form: motor drive	•			
Conveyor belt form: conveyor belt with baffle, with skirt and flat belt	•			
Boday: stainless steel, aluminum profile, carbon steel sprayed	•			
Conveying speed: generally 1-10M/min	•			
Speed regulation or fixed speed can also be adopted according to users' requirements.	•			





#### **Application Industry**





#### Our Service:

- 1. Visual production service ensures customers track the production stocking process.
- 2. Each machine will be delivered with an extensive set of documentation, including machine installation instructions and illustrated operator manual.
- 3. Provide operation and maintenance techniques training for your company.
- 4. Our experienced technicians can install and debug the packaging machine in your company if necessary, the travel and accommodation expenses, and related expenses due to the epidemic will be charged.
- 5. 24-hour after-sales service hotline+86(0)532 86761137, our technicians respond within 1 hour after receiving the call.
- 6. Warranty and Maintenance:

The warranty period for the wrapping machine is within one year after acceptance, and we are responsible for the maintenance cost during the warranty period (except for vulnerable parts and failures caused by factors such as voltage).

#### **OVERDUE WARRANTY:**

We create files for each machine and supply spare parts for 10 years. If any parts are damaged and need to be replaced, we will send out after the buyer pays for the cost of parts and courier. If our technicians must come to the door for maintenance and inspection, maintenance fees and the above daily expenses will be charged.



# About our service





#### **CONTACT US**

