



September 2025 version

WUHU ELEMOTION TECHNOLOGY CO., LTD

📍 No.18 Sunshine Avenue , Xinwu Economic
Development Zone,Wuhu, Anhui, China

☎ +86 553 8737377 / 8757077

🌐 www.elemotionpack.com

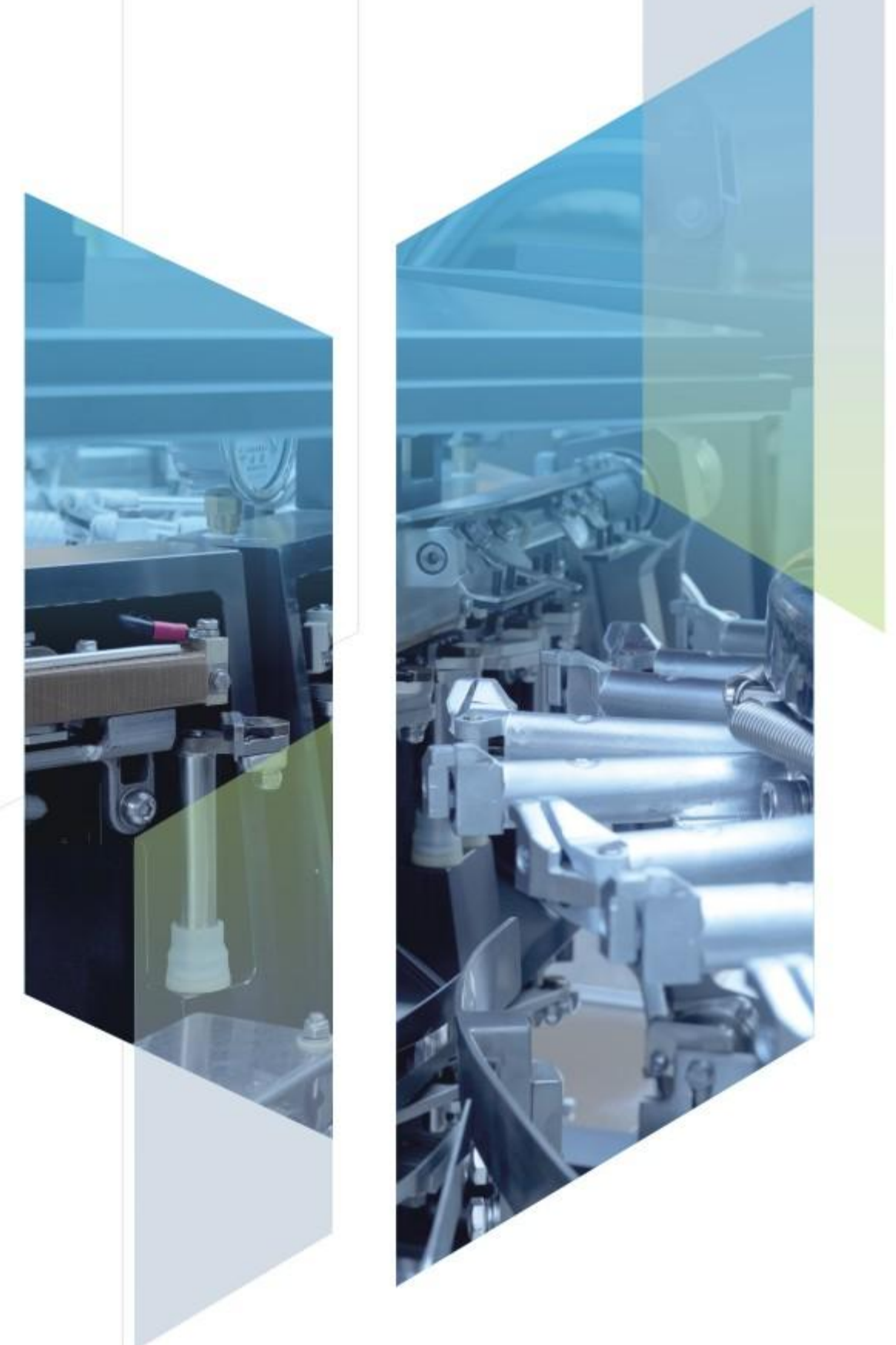
✉ sales@elemotionpack.com



YouTube



Tik Tok



A ONE-STOP PACKAGING SOLUTIONS PROVIDER IN CHINA

WUHU ELEMOTION TECHNOLOGY CO., LTD

ABOUT ELEMOTION

Wuhu Elemotion Technology Co., Ltd. is located in Wuhu, Anhui, China, known as the "Great Port on the Yangtze River." Spanning 210,000 square meters, we are a national high-tech enterprise integrating R&D, manufacturing, sales, and service. Specializing in intelligent packaging solutions for the food, pharmaceutical, and FMCG industries, we have emerged as a leading innovator in China's pre-made pouch packaging machinery sector.

Guided by our corporate ethos of "Professionalism, Pragmatism, Efficiency, and Innovation," ELEMOTION pioneered the industry's first fully automatic dual-rotary vacuum pouch packaging system. Featuring our groundbreaking dual-rotation design (intermittent pouch feeding + continuous vacuum processing), this system achieves an industry-leading speed of 160 bags per minute, setting new global benchmarks. With over 100 patented technologies—including full-mechanical power systems, modular vacuum circuitry, and instant-heat, water-cooled sealing mechanisms—our solutions offer exceptional operational stability and low maintenance costs.



Mission

Simplify packaging and ensure food safety.



Vision

Strive to be the leading all-channel provider in the food sector.



Core Values

Focus on customers, prioritize quality, grow through technology, and earn trust through exceptional service.

Our digitally managed smart factory utilizes modular production systems and adheres to strict GMP-compliant processes. With ISO 9001, CE, and over 10 international certifications, we have equipped more than 5,000 enterprises worldwide, installing over 10,000 packaging units, and achieving annual revenues exceeding RMB 1 billion.

Rooted in our "Quality-First, Customer-Centric" philosophy, ELEMOTION continues to lead the advancement of Packaging Industry 4.0 solutions. We are committed to developing intelligent, unmanned production lines and comprehensive digital management ecosystems, further solidifying our position as a global benchmark for smart packaging innovation.

PRODUCT LINE-UP

01 Rotary Packaging machine series



02 Vertical form Fill seal machine series



03 Thermoforming vacuum Packaging machine series



04 Rotary vacuum Packaging machine series



05 Auxiliary Equipment series



BAG TYPES



Stand up pouch



Zipper bag



Spout pouch



3 side sealed bag



Back sealed bag



Gusset bags



Special shaped bag

FEATURES



Custom dimension



Easy operation



Easy to clean



Stable performance



Low noise



Easy to maintain



Sleek design



High production efficiency

PREMADE POUCH PACKAGING MACHINE

FEATURES

► Premium brand components

PLC adopts the Japanese FUJI brand, and the pneumatic components adopt well-known brands such as German Festo, Japanese SMC, and Taiwan Airtac, with strong program compatibility, strong durability, and friendly human-computer interface;

► Hard-alloy cam durability

High-strength carbide cam, 21 precision machining, small wear, easy to maintain and clean, long service life.

► Full-cam synchronized drive

The action of the whole machine adopts the working principle of full cam, with only one power motor, strong synchronization, and avoids the risk of collision;

► One-touch width adjustment

Adjust the size of the machine clip with one click on the touch screen, which realizes convenient and fast adjustment of the bag width.

STANDARD CONFIGURATION

- Pouch magazine
- Sealing device
- Pouch top opening device
- Discharge conveyor
- Empty pouch detection(No filling, no sealing)
- Pouch opening detection
- Touch screen
- Indexing device
- Tool box with accessories

(Partial configurations shown. Specific models may vary; actual contract prevails.)

APPLICATION



Food industries



Non-food industries

OPTIONAL CONFIGURATION

- Hopper vibrator
- Printer (Ribbon coding, inkjet, thermal transfer, laser, etc.)
- Pouch's bottom gusset opening device
- Zipper opening device
- Zipper closure
- Pouch mouth cleaning device(Rotary air blowing device)
- Bottom vibrator
- Deflator
- Gas flush device
- Load shelf
- Conveyor pressing device
- Bag protection Plate
- Electrical swiveling device
- Safety door
- Hopper(According product)
- Automatic central lubrication system
- Wash/Wipe down structure
- Lifting type pouch magazine
- Spout pouch magazine
- Separated control box
- PLC program

PROCESS DESCRIPTION

Premade pouch packaging machine (8 stations)



Station 1: Bag loading

Configurable based on bag type:

- ① Standard bag magazine (Bottom loading)
- ② Electric bag magazine (Top loading)
- ③ Horizontal bag magazine



Station 2: Reserved

Can be equipped with:

- ① Color ribbon coding machine
- ② Inkjet printer
- ③ Laser coding machine
- ④ Zipper opening device



Station 3: Bag mouth opening

Optional:

- ① Bottom-opening device



Station 4: Feeding 1

Optional configurations:

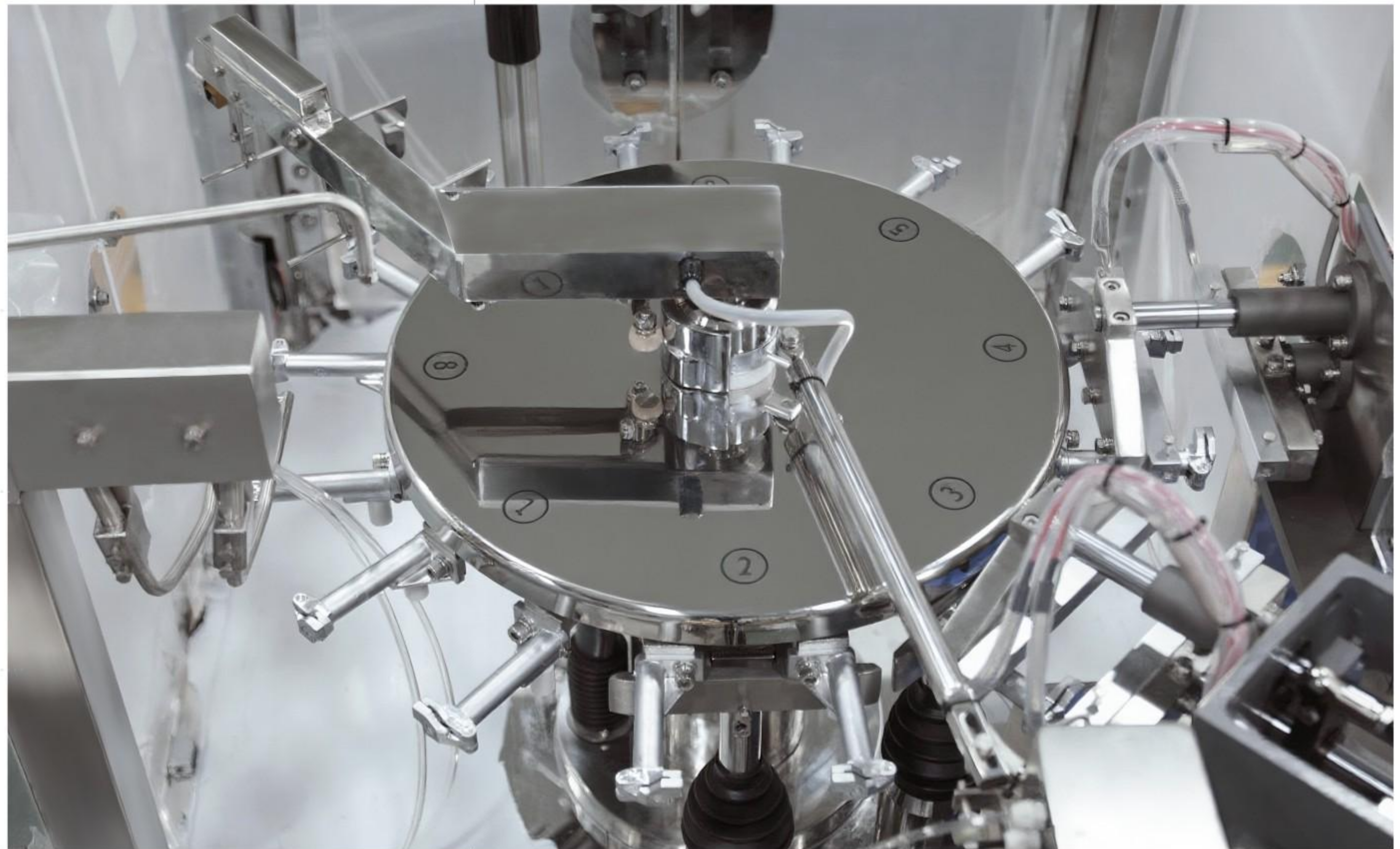
- ① Bag bottom vibration
- ② Feeding arm vibration



Station 5: Feeding 2

Can be equipped with:

- ① Liquid filling
- ② Material poking
- ③ Bag mouth cleaning



Station 6: Reserved

Optional configurations:

- ① Zipper closing
- ② Bag flattening
- ③ Bag smoothing
- ④ Bag mouth closing
- ⑤ Bag mouth clamping detection
- ⑥ Empty bag detection



Station 7: Heat sealing 1

Optional functions:

- ① Sponge exhaust
- ② Guide rod exhaust
- ③ Gas flushing
- ④ Air extraction



Station 8: Heat sealing 2

Output

STANDARD SERIES

ROTARY PACKAGING MACHINE



Packaging Video



APPLICATION

Preserved fruits and pastries

- ▶ Roasted snacks:
Sunflower seeds, peanuts,
roasted nuts and seeds
- ▶ Dried foods and instant mixes:
Granular foods, mixed powders,
soup bases, hot pot bases
- ▶ Sauce products:
Sesame paste, peanut butter,
chili sauce
- ▶ Leisure snacks:
Latiao, puffed foods
- ▶ Combination packs:
Non-vacuum small bag sets
- ▶ Other specialty foods:
Large-leaf tripe, dried jujubes



SPECIFICATIONS

Model	Capacity (BPM)	Pouch size	Weight	Dimensions	Gas consumption	Number of station(type)
YDZDH-230A-S	50-70	W:80-230mm L:100-350mm	1200kg	1834*1654*1480mm	0.4m ³ /min	8
YDZDH-230A	50-70	W:80-230mm L:100-400mm	1500kg	1848*1473*1465mm	0.4m ³ /min	8
YDZDH-260A	35-50	W:120-260mm L:150-350mm	1800kg	1912*2200*1470mm	0.4m ³ /min	8
YDZDH-300A	20-40	W:160-300mm L:200-500mm	2000kg	2179*2285*1548mm	0.4m ³ /min	8
YDZDH-380A	15-30	W:240-380mm L:200-500mm	2000kg	2205*2423*1552mm	0.4m ³ /min	6
YDZDH-160S	70-90	W:60-160mm L:100-300mm	1500kg	1648*2011*1472mm	0.6m ³ /min	10
YDZDH-230S	60-80	W:90-230mm L:100-350mm	1600kg	1922*2187*1501mm	0.6m ³ /min	10

Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

DUPLEX HIGH SPEED SERIES

ROTARY PACKAGING MACHINE



Packaging Video



SPECIFICATIONS

Model	Capacity (BPM)	Pouch size	Weight	Dimensions	Gas consumption	Number of station(type)
YDZDH-8S-100	70-100	W:50-100mm L:120-300mm	2300kg	2020*1909*1528mm	0.6m ³ /min	8
YDZDH-8S-160	60-90	W:70-160mm L:60-300mm	2200kg	2382*2492*1418mm	0.6m ³ /min	8

Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

APPLICATION

- ▶ Pickled Eggs: Salted duck eggs
- ▶ Soup Products: Ingredient soup packs, hot pot soup bases, liquid soups (Non-vacuum packaged)
- ▶ Specialty Sauces: Shrimp paste

M-TYPE SERIES

ROTARY PACKAGING MACHINE



Packaging Video



Application

Products suitable for M-style pouch packaging include:

Pet food, nuts & roasted seeds, confectionery chocolates, tea leaves, fertilizers, seeds, and electronic components, etc.

SPECIFICATIONS

Model	Capacity (BPM)	Pouch size	Weight	Dimensions	Gas consumption	Number of station(type)
YDZDHM-8-160	30-40	W:90-160mm L:120-300mm	1500kg	1913*1951*1441mm	0.4m ³ /min	8
YDZDHM-8-230	25-35	W:120-230mm L:120-300mm	1700kg	2070*1920*1491mm	0.4m ³ /min	8

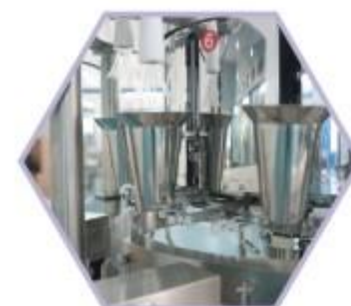
Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

BAG IN BAG SERIES

ROTARY PACKAGING MACHINE



Packaging Video



Application

Products requiring inner small pouches within outer packaging include:

Sunflower seeds, peanuts, infant formula, instant oatmeal, jerky, gelatin snacks, and cat treats, etc.

SPECIFICATIONS

Model	Capacity (BPM)	Pouch size	Weight	Dimensions	Gas consumption	Number of station(type)
YDZDH-10D-230T	30-60	W:90-230mm L:100-400mm	1700kg	2180*2326*2327mm	0.4m ³ /min	10
YDZDH-8D-300T	20-30	W:160-300mm L:200-500mm	2000kg	2405*2209*2312mm	0.4m ³ /min	8

Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

SIDE-PUSH SERIES

ROTARY PACKAGING MACHINE



Packaging Video



Application

Pre-portioned ingredient kit, hot pot soup base, noodles, multi-component products in trays, etc.

SPECIFICATIONS

Model	Capacity (BPM)	Pouch size	Weight	Dimensions	Gas consumption	Number of station(type)
YDCT-230	20-40	W:120-230mm L:120-320mm	2200kg	2956*2126*1621mm	0.4m ³ /min	8
YDCT-260	20-35	W:120-260mm L:120-400mm	2500kg	4000*3053*1612mm	0.4m ³ /min	8

Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

AUTOMATIC VERTICAL

FORM FILL SEAL MACHINE



Packaging Video



Application

The metered packaging of liquid, paste, powder, granule, lump, such as candies, puffed snacks, mini cookies, nuts, seeds, granulated sugar, quick-frozen foods, milk powder, starch, seasonings, etc.

SPECIFICATIONS

Model	Capacity (BPM)	Pouch size	Dimensions	Air consumption
YD-320	≤85	L:40*190mm W:50*150mm	950*650*1050(no hopper)mm	6-8Kgf/cm ² 0.15m ³ /min
YD-420	≤85	L:80*300mm W:80*200mm	1500*1035*1410(no hopper)mm	6-8Kgf/cm ² 0.15m ³ /min
YD-720	≤40	L:150*450mm W:170*350mm	1650*1400*1900(no hopper)mm	6-8Kgf/cm ² 0.6m ³ /min

Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

HIGH SPEED VERTICAL

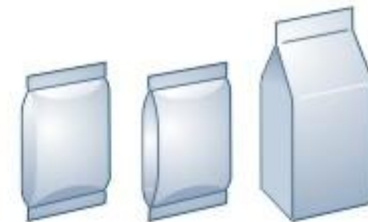
FORM FILL SEAL MACHINE



Packaging Video



PACKAGE STYLES



Suitable for measuring and packaging liquids, viscous substances, powders, granules, and bulk materials, such as:

- ▶ Cookies & roasted nuts
- ▶ Milk powder & milk tea powder
- ▶ Granulated sugar & frozen foods
- ▶ Starches & seasonings

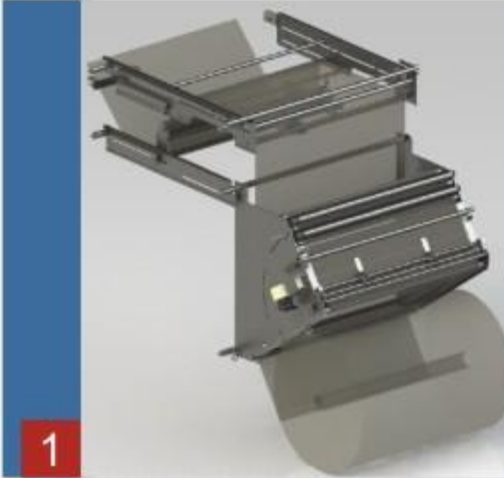
SPECIFICATIONS

Mechanical output	10-160 bags/min
Bag size	Pillow W:60-250mm L:60-400mm
	Block-bottom/gusseted W:50-230 mm D:30-110 mm W+D:250 mm L:60-400 mm
Compressed air requirement (min.5 Bar (73 Psi))	HS-sealing 0.2 NI/cycle (0.007 cf/cycle);PE-sealing 1.3 NI/cycle (0.046 cf/cycle)
Machine weight	Approx.1,350kg
Machine dimensions	1350x1915x1550mm(WxDxH)
Packaging material	▶ Imprinted or non-imprinted off the reel ▶ Heatsealable packaging material and weldable monofilm

HIGH SPEED, VERTICAL, CONTINUOUSLY


FUNCTIONAL FEATURES

- ▶ **Safety protection:** Equipped with safety guards to meet enterprise safety management requirements
- ▶ **Precision temperature control:** Intelligent thermostat ensures accurate temperature for neat and smooth sealing
- ▶ **Advanced control system:** PLC servo system, pneumatic controls, and oversized touchscreen form the core control unit, maximizing precision, reliability, and intelligence
- ▶ **Automated packaging process:** Works with measuring devices to automatically complete the entire packaging process including measuring, feeding, bag-making, date printing, gas flushing (exhausting), and product conveying, with automatic counting
- ▶ **Preset parameters:** Touchscreen stores packaging parameters for multiple products, enabling quick product changeovers without resetting
- ▶ **Fault diagnosis:** Built-in troubleshooting display system helps quickly identify and resolve malfunctions
- ▶ **Customizable packaging:** Can produce pillow-type bags and bags with hanging holes per customer requirements
- ▶ **Efficient film feeding:** Single-belt film transport ensures fast, stable operation with low friction and minimal material waste




1

1. Simplicity :
Ergonomic and easy threading



2

2. Versatility :
Hygienically designed to satisfy any application



3

3. Cleanability :
Options for the harshest of sanitation environments

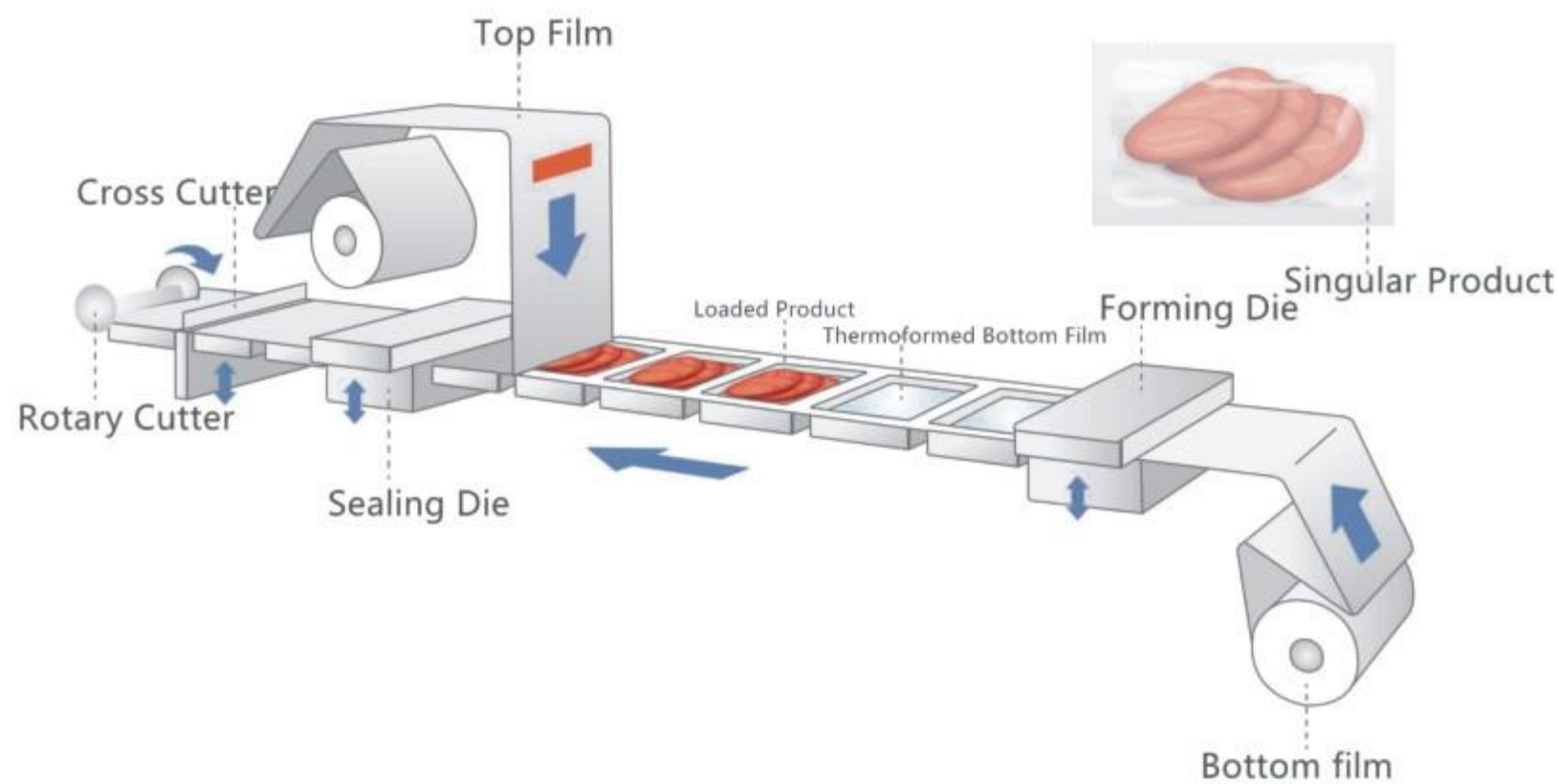
OPTIONAL ACCESSORIES

- | | |
|--|--|
| ▶ Multi-pack/short | ▶ Automatic/Semi |
| ▶ Pack cutting function | ▶ Automatic measuring & Feeding mechanisms |
| ▶ Hanging hole punching (Round & Irregular shapes) | ▶ Gas charging & Exhaust functions |
| ▶ Discharge conveyor system | ▶ Compressed air system & Nitrogen generator |

DESCRIPTION OF THERMOFORMING

VACUUM PACKAGING MACHINE

The process of thermoforming vacuum packaging machine, roll-stock type



DESCRIPTION

Features

- ▶ Food-grade SUS304 parts ensure hygiene and safety.
- ▶ Pre-tension film system ensures consistent tension.
- ▶ User-friendly PLC/POD control with auto-recovery.
- ▶ Knee-lift mechanism stabilizes forming/sealing efficiently.
- ▶ Upgraded vacuum valve boosts speed and durability.

Food industries



Non-food industries



THERMOFORMING

VACUUM PACKAGING MACHINE



Packaging Video

Application

Suitable for various products requiring vacuum packaging, gas flushing, and skin packaging, such as snacks, meat, seafood, fruits and vegetables, pickles, chilled meat, pharmaceutical products, hardware components, medical devices, etc.



SPECIFICATIONS

Model	Capacity (Per minute)	Upper film width	Lower film width	Weight	Dimensions
DZDL-420C	5-8	395mm	422mm	≈800kg	2700*1020*1850mm
DZDL-420	4-10	395mm	422mm	≈1600kg	6570*1016*1850mm
DZDL-490	4-8	465mm	492mm	≈1800kg	6700*1080*1850mm
DZDL-520	3-9	495mm	522mm	≈2000kg	7410*1116*1850mm
DZDL-550	4-6	525mm	552mm	≈2300kg	7410*1150*1850mm
DZDLS-570	4-7	572mm	572mm	≈2800kg	8600*1165*2000mm

Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

PROCESS DESCRIPTION

Premade pouch vacuum packaging machine (10 stations)



Station 1: Bag loading

Configurable based on bag type:

- ① Standard bag magazine (Bottom loading)
- ② Electric bag magazine (Top loading)
- ③ Horizontal bag magazine



Station 2: Reserved

Can be equipped with:

- ① Color ribbon coding machine
- ② Inkjet printer
- ③ Laser coding machine
- ④ Zipper opening device



Station 3: Bag mouth opening

Optional:

- ① Bottom-opening device



Station 4: Feeding 1

Optional configurations:

- ① Bag bottom vibration
- ② Feeding arm vibration
- ③ Empty bag detection
- ④ Bag flattening



Station 5: Feeding 2

Can be equipped with:

- ① Liquid filling
- ② Material poking
- ③ Bag mouth cleaning, etc



Station 6: Reserved



Station 7: Reserved

Functions:

- ① Bag mouth straightening
- ② Bag mouth clamping detection, etc.



Station 8: Empty



Station 9: Bag transfer (to vacuum chamber)



Station 10: Empty

Output

ROTARY VACUUM PACKAGING MACHINE

FEATURES

- ▶ Bright, smooth surface for easy deep cleaning and dirt prevention.
- ▶ Precision-assembled frame ensures accurate sizing and stable operation.
- ▶ Open cylindrical cam with large disc for stable start/stop.
- ▶ High-strength carbide cam, precision-machined for durability.
- ▶ Vacuum-sealed core parts, low friction, no oil needed.
- ▶ Top-mounted water ring for easy seal maintenance and leak detection.
- ▶ Computer-controlled heat sealing with stable water cooling.
- ▶ Safety guardrails, rope switches, and elevated electrical box.
- ▶ Aviation aluminum vacuum cavity, hardened for corrosion resistance.
- ▶ Compatible control system with auto-speed adaptation.

OPTIONAL CONFIGURATION

- ▶ Material weighing and filling machine
- ▶ Industrial chiller
- ▶ Working platform, check weigher
- ▶ Material conveyor, finished product conveyor
- ▶ Metal detector, inkjet printer
- ▶ Hot-sealed character grain coding
- ▶ Nitrogen generator

APPLICATION



Food Industries



Non-food Industries

STANDARD SERIES ROTARY VACUUM PACKAGING MACHINE



Packaging Video

Application

- ▶ **Seasoning and sauce category:**
Shrimp paste, jam.
- ▶ **Specialty ingredients category:**
Large chunks of beef, whole chicken (duck), large quantities of boiled eggs, various meatballs, enoki mushrooms, dried tofu, pickled cabbage, corn, spicy cabbage.
- ▶ **Traditional food category:**
Zongzi (Sticky rice dumplings).
- ▶ **Non - food category:**
Cosmetics, electrical components, medical devices.



SPECIFICATIONS

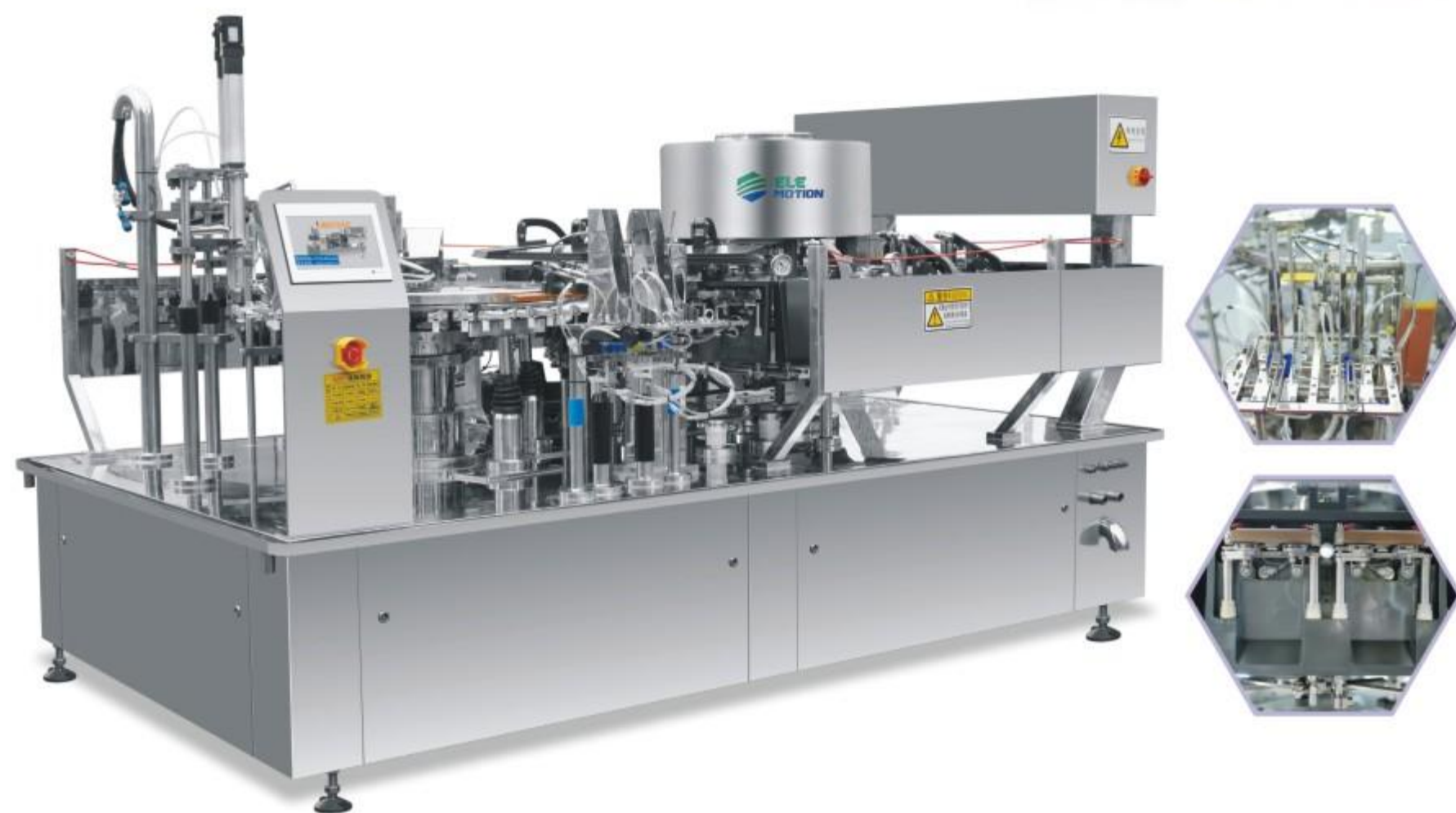
Model	Capacity (BPM)	Pouch size	Weight	Dimensions	Gas consumption	Number of station(type)
YD10-14-1018	90-110	W:55-100mm L:60-180mm	2500kg	2684*1690*1794mm	0.8m ³ /min	10
YD10-16-1018	100-120	W:55-100mm L:60-180mm	3000kg	2965*1776*1797mm	0.8m ³ /min	10
YD10-12-1327	60-80	W:55-130mm L:60-270mm	2600kg	3285*1796*1789mm	0.8m ³ /min	10
YD10-14-1321	70-85	W:55-130mm L:60-210mm	2500kg	3285*1796*1789mm	0.8m ³ /min	10
YD10-12-1627	60-80	W:80-160mm L:60-270mm	2600kg	3285*1796*1789mm	0.8m ³ /min	10
YD10-14-1627	60-80	W:80-160mm L:80-270mm	3000kg	3309*2029*1789mm	0.8m ³ /min	10
YD08-10-2027	30-45	W:100-200mm L:100-270mm	2400kg	2744*1892*1787mm	1.2m ³ /min	8
YD08-10-2437	20-45	W:120-240mm L:160-370mm	3000kg	2799*2246*1854mm	1.2m ³ /min	8
YD08-10-2837	15-30	W:160-280mm L:160-370mm	3300kg	3351*2389*1854mm	1.2m ³ /min	8
YD08-10-3040	15-30	W:160-300mm L:160-400mm	4000kg	3351*2389*1854mm	1.2m ³ /min	8

DUPLEX HIGH SPEED SERIES

ROTARY VACUUM PACKAGING MACHINE



Packaging Video



Application

Spicy konjac strips, shredded seaweed, enoki mushroom snacks, dried fish, sichuan shadow beef, seasoned tofu, and marinated eggs, etc.

SPECIFICATIONS

Model	Capacity (BPM)	Pouch size	Weight	Dimensions	Gas consumption	Number of station(type)
YDZK9S-10-1318	80-120	W:70-130mm L:100-180mm	5200kg	3700*2200*1800mm	1.0m ³ /min	9
YDZK9S-12-1018	80-150	W:45-100mm L:80-180mm	4600kg	3369*2183*1803mm	1.0m ³ /min	9

Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

M-TYPE BAG SERIES

ROTARY VACUUM PACKAGING MACHINE



Packaging Video



Application

Products suitable for M-style pouch packaging include:
Pet food, nuts & roasted seeds, confectionery chocolates, tea leaves, fertilizers, seeds, and electronic components, etc.
(Suitable for M bag type with a bottom width of 30-60mm)

SPECIFICATIONS

Model	Capacity (BPM)	Pouch size	Weight	Dimensions	Gas consumption	Number of station(type)
YDZKM8-10-1318	35-55	W:70-130 mm L:120-180mm	2300kg	2822 *1966*1773mm	0.8m ³ /min	8
YDZKM8-10-1321	35-55	W:70-130mm L:120-210mm	2300kg	2822 *1966*1773mm	0.8m ³ /min	8

Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

NITROGEN FILLED SERIES

ROTARY VACUUM PACKAGING MACHINE



Packaging Video



Application

Corn kernel, duck, chicken by-products, eggs, duck necks, dried tofu, chestnuts, etc.

SPECIFICATIONS

Model	Capacity (BPM)	Pouch size	Weight	Dimensions	Gas consumption	Number of station(type)
YDCD10-12-1018	35-55	W:55-100mm L:80-180mm	2600kg	3285*1942*1789mm	0.8m ³ /min	10
YDCD8-10-1624	30-45	W:80-160mm L:80-240mm	3000kg	2799*2249*1854mm	1.2m ³ /min	8

Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

PARALLEL CHAMBER SERIES

ROTARY VACUUM PACKAGING MACHINE



Packaging Video



Application

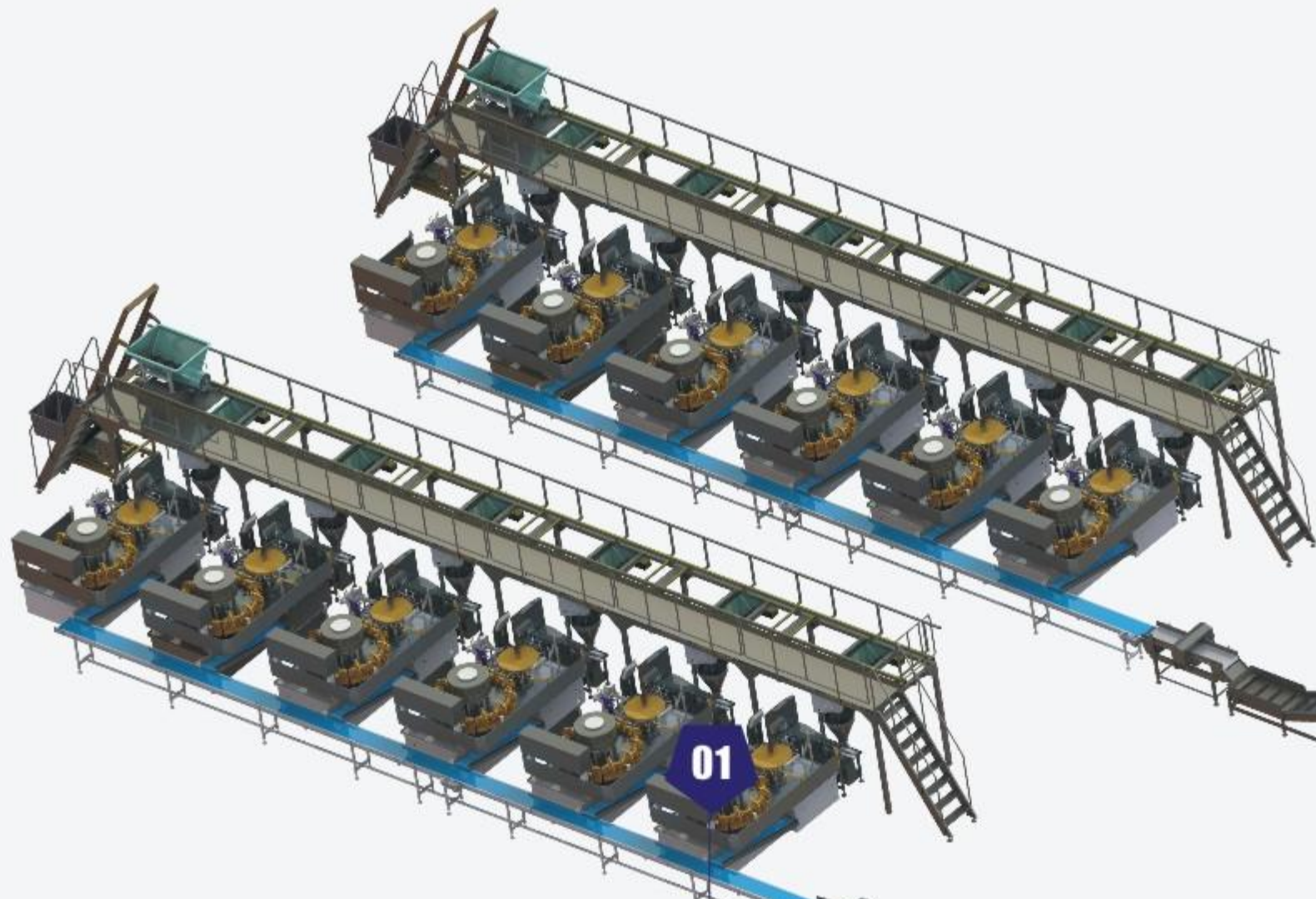
Large size snack packs of sunflower seeds, peanuts, pickled chicken feet with chili, dried tofu and desiccant, etc.

SPECIFICATIONS

Model	Capacity (BPM)	Pouch size	Weight	Dimensions	Gas consumption	Number of station(type)
YDPX10-12-1321	45-60	W:55-130mm L:80-210mm	2400kg	2753*2155*1915mm	1.2m ³ /min	10
YDPX10-12-1631	30-50	W:60-160mm L:80-310mm	2500kg	3129*2262*1954mm	1.2m ³ /min	10
YDPX8-10-2231	30-45	W:90-220mm L:80-310mm	2600kg	2925*2428*2011mm	1.2m ³ /min	8

Production speed may vary depending on the characteristics of the packaged object or pouch, operator's skill level, or other production conditions.

AUTOMATIC PACKAGING LINE SOLUTION



PREMADE POUCH VACUUM PACKAGING SYSTEM

A highly automated solution, offering customizable configurations tailored to product specifications and production needs.

1. Centralized feeding system
2. Metal detector
3. Check weigher
4. Nitrogen filling
5. Rotary vacuum packaging machine
6. Visual inspection system

STERILIZATION SYSTEM

Essential in pouch packaging lines, eliminates microbes to ensure food safety and extend freshness. Methods adapt to product traits, packaging styles, and production needs.

1. Pasteurized water bath sterilization system
2. Sterilizer high temperature sterilization system

SMALL BAG IN BIG BAG SYSTEM

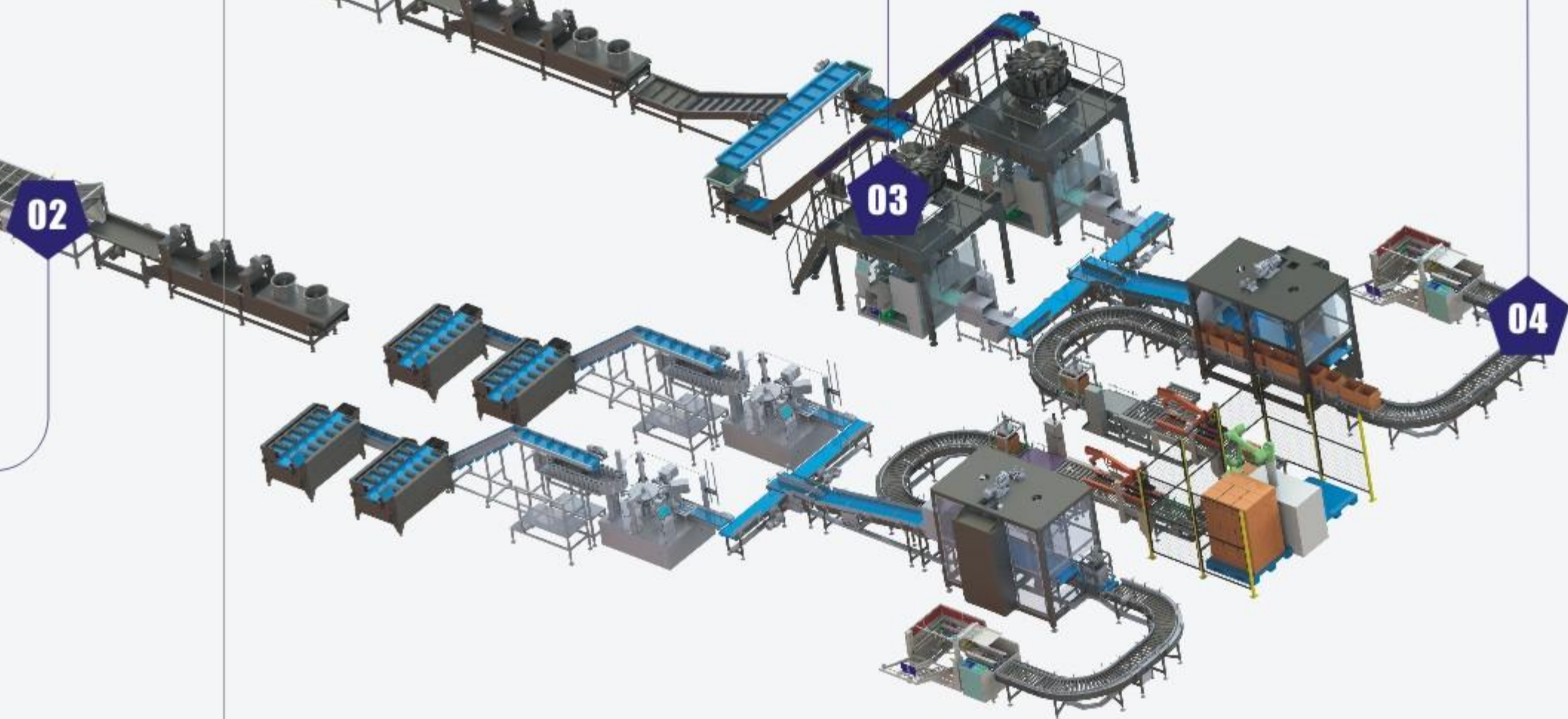
The small bag into big bag system efficiently consolidates multiple small pouches into a big bag, facilitating easier transportation, storage, and sales. This process is commonly used for the collective packaging of small packaged products.

1. Premade pouch packaging machine system
2. Conveyor system
3. Counting and metering system
4. Check weigher
5. Metal detector
6. Data management and traceability system

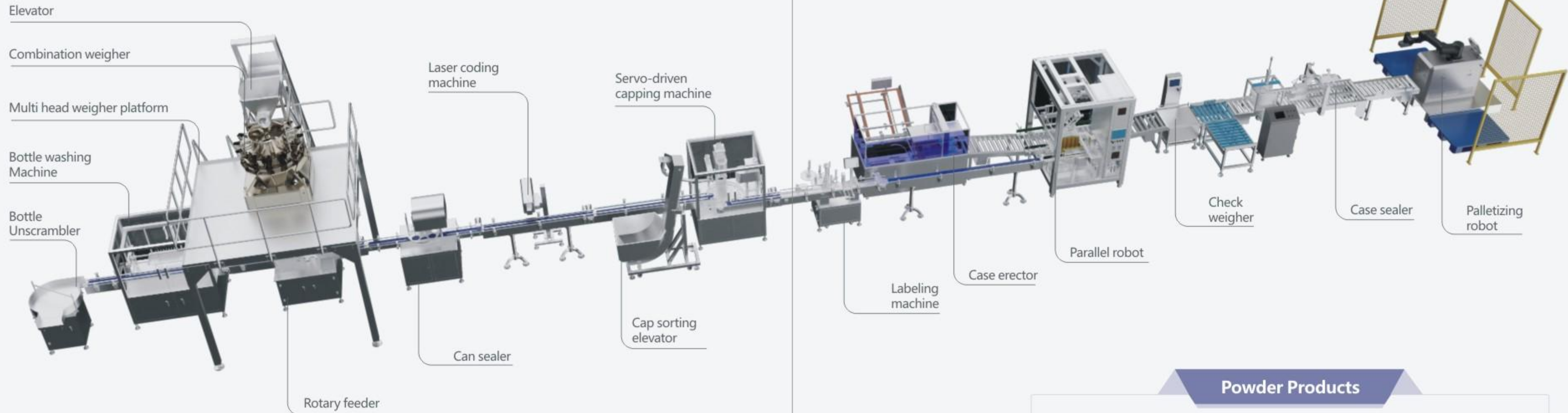
CASE PACKING AND PALLETIZING SYSTEM

Efficiently packs products into cartons and stacks them for easy transport and storage.

1. Automatic unpacking machine
2. Automatic cartoning system
3. Automatic carton weighing system
4. Automatic carton sealing system
5. Inkjet printing or labeling system
6. Automatic strapping system
7. Palletizing robot system
8. Pallet conveyor system
9. Agv forklift system
10. Data management and traceability system



BOTTLING LINE SOLUTION



Product Categories :

Granular Products

Suitable for multi-head weigher systems. Nuts, rice, millet, mixed grains, tea leaves, and other small dry particles.



Powder Products

Designed for auger filling systems. Milk powder, protein powder, seasoning powders, metal powders, and similar free-flowing dry materials, etc.



Liquid/Sauce Products

Optimized for pump-based filling systems (gear/piston pumps). Meat sauces, ketchup, peanut butter, honey, cooking oil, brines, broth, and other viscous fluids. Some products (e.g., maltose) require heating to achieve flowability during filling.



OPTIONAL FEATURES 1

APPLICABLE OPTIONAL DEVICES



Bag bottom vibrator



Bag clamping detection device



Bottom bag opening device



Double cylinder patting device



Simple flushing device



Empty bag circulation device



Bag mouth dust removal device



Empty bag rejection device



Zipper closing device



Zipper opening device



Side-to-side rubbing and flattening device



Opening and closing poking hopper

OPTIONAL FEATURES 2

APPLICABLE OPTIONAL DEVICES



Ribbon coding machine



Rotary flushing device



Safety door switch



Stainless steel hopper vibrator



Steel stamping coder



Electric bag magazine



Collection hopper



Dedusting hopper



Elastic hopper



Flared hopper



Material poking hopper



Dust collector

OPTIONAL FEATURES 3

APPLICABLE OPTIONAL DEVICES



Enclosed frame



Enclosed frame with gap



Heat sealing device



Horizontal bagging device



Independent electrical cabinet



Material piker



Automatic oiling device



Bag drag-chain



Side motor flaping vibrator



Simple extraction device
(with vacuum pump)



Top tray



Transformer

AUXILIARY EQUIPMENT SERIES

FEEDER



Dual-piston servo dosing
filling machine



Horizontal quadruple-piston
servo filling machine



Single piston liquid
filling machine



Rotary metering cup feeder



Combination Weigher



Rotary disc feeder



Compact cup feeder



Rotary cup feeder



Auger feeder

AUXILIARY EQUIPMENT SERIES

FEEDER / ELEVATOR



Automatic marinated egg feeder



Hotpot feeder



Three-push feeder



Tipping elevator



Auger elevator



Surge hopper elevator



vibrating flat-push elevator



Z type Conveyor elevator



Powder elevator

AUXILIARY EQUIPMENT SERIES

ELEVATOR



Bowl elevator



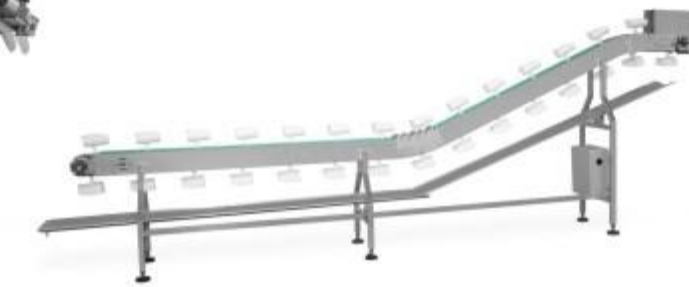
Baffle-type bucket elevator



Belt high-angle conveyor



Baffle elevator



Open-bowl elevator



Mesh Belt High-Angle conveyor



Curved conveyor



Conveyor



storage hopper elevator