SMART WASP BOX WRAPPING MACHINE MANUAL



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1 Basic Information

1.1 Purpose of the manual

This manual is intended to train professional users and operators. With the help of this manual, you will be familiar with the pallet wrapping machine and its optional features, enabling you to use, operate, manage and maintain the machine in a safe and effective manner.

Notice to users:

- The user must operate the machine in accordance with all safety instructions and procedures in this manual and all safety procedures in the work area;
- Ensure that the machine is properly installed, commissioned, operated, and maintained, and that only adequate and properly trained personnel can perform these operations;
- Ensure that the machine is used in full compliance with the laws and regulations, which have legal effect.

1.2 This user manual

This manual is part of the equipment and this information will help the machine operate safely and efficiently.

Note
Read this manual thoroughly before operating the machine or performing any procedures

1.2.1 Source content

The source language of this manual is Chinese. The source Chinese text will be legally binding to prevent any differences between the translated text and the source text. The author of this manual is Smart Wasp Intelligent Technology (Suzhou) Co., Ltd., hereinafter referred to as Smart Wasp.



As we continue to improve and develop our products, it is not always possible to provide true pictures of every detail of the machine. Therefore, the illustrations always show a typical standard machine.

1.2.2 Supplemental and other information

This manual has been carefully crafted based on our experience and the latest knowledge. Therefore, the information in this manual was valid and correct at the time of publication.

As we continue to improve and develop our products, modifications to the machine are part of internal procedures and you may receive supplemental and other information at a later date, including corrections or improvements.



Note

Incorporate these supplements into this manual to ensure that customers always have the latest version of the manual.

1.3 Agreement

This user manual uses the following conventions

1.3.1 Warning

This user manual uses the following warnings:



Warning

Identifies dangers that could lead to personal injury or even death.



Cautious

Identifies hazards that may cause machine failure or damage.



Note

Used to highlight additional information.

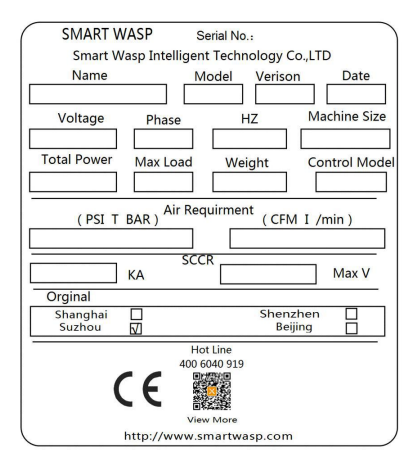
1.3.2 Printing and creation agreement

- ·Between bulleted lists and enums, always with bullets
- •The steps must be performed in a prescribed sequence that is always numbered throughout the process.

1.4 Environmental protection

Please observe the disposal of used or replaced parts and materials in the tasks described in this document, and all recycling and disposal must comply with local environmental laws and regulations.

1.5 Machine identification



1.6 Additional help and information

Wasp is committed to providing the highest level of support for its users and operators. Depending on the product, the support provided mainly includes:

- Training
- Service Management System
- 24-hour global support
- Maintenance agreement
- Tool Services
- Repair and renovation

If you need more help, please contact Wasp for more help

2 Safety instructions

2.1 Standards and directives

The machine is designed and manufactured in accordance with the requirements of the Machinery Directive 2006/42 / EC and the legal requirements applicable at the date of construction:

Machinery Directive: 2006/42/EC

Low Voltage Directive: 2014/35/ EU

EMC Directive: 2014/30/EU

The machine is designed with safety in mind and includes features that help prevent injury and damage. However, all powerful machines can be dangerous if not used properly.

2.2 Safety regulations

2.2.1 General safety instructions

'The tasks described in this manual are only for personnel who are appropriately trained, have the required skill level (see section 2.3), and are familiar with all safety instructions and regulations mentioned in this manual.

'We do not accept any liability for any damage or personal injury caused by failure to follow the safety instructions in this document or the warnings, cautions, and cautions described in this manual.

Depending on the specific working conditions in your work area, additional safety instructions may apply. Since we cannot directly control these specific working conditions, it is the responsibility of the user to ensure compliance with local environmental and safety regulations. If you handle an unsafe situation that is not described, please notify us immediately.

The machine may also contain third-party components. For specific safety instructions for these third-party components, consult the appropriate manual.

- •Ensure that children and other unauthorized persons cannot enter the work area.
- •Make sure there is sufficient light and ventilation in the work area.
- *Dress correctly. Do not wear loose clothing. Remove jewelry, watches, etc. to prevent them from getting caught in moving parts.People with long hair should wear safety helmets.
- Please wear personal protective equipment (eg protective clothing, protective shoes, gloves, hard hat, goggles, ear muffs) according to the user's use environment.

• Before performing any tasks on the machine, check that the machine is safe and that there are no obstacles around the device.

*Always be vigilant and pay attention to your actions. Do not work on the machine

when you are tired or drinking or taking medicine.

*Do not modify the structure of the machine. See section 2.2.5.

*Unless authorized, do not open the power distribution cabinet.

*Unless authorized, do not bridge, temporarily cancel or disable the machine's

security features.

2.2.2 Instruction manual use

'Keep this instruction manual in a safe place near the machine. Ensure that the

manual is always accessible.

·Please read this instruction manual thoroughly before using the machine or

performing any of the tasks described. Make sure you always have the latest version

of this instruction manual.

*When reading the manual, read it in order to ensure that you can fully understand the

contents of the operation manual.

2.2.3 Decals and instructions on the machine

•The decals or instructions installed on the machine are part of the security features

provided. They must not be covered or removed, and they must be clearly visible

throughout the life of the machine.

Damaged or illegible decals and instructions must be replaced immediately.

A Warning: Remove the cable tie before installation

B Warning: no stepping on

C Danger: The power must be turned off before maintenance

D Warning: professionals are forbidden to operate the electrical cabinet, there is

electrical danger

E Warning: beware of meeting

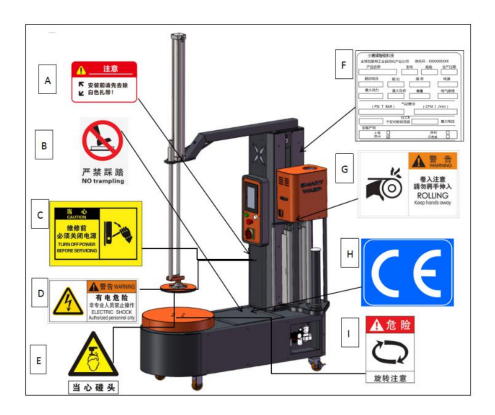
F Instructions: machine nameplate

G Warning: Do not reach into the film roll

H Warning: CE marking is not

I Warning: Turntable rotation direction

8



2.2.42.2.4 Modify

Warning



Do not attempt to make any modifications or alterations to the machine without the prior express consent of the smart wasp. Unauthorized modification or alteration of the machine can cause serious personal injury or even death

Smart Wasp are always willing to turntableuss the issue of improving the value of the machine for users by modification or change. See section 1.6

2.2.5 Guarantee

- •The machine has a 12-month warranty after installation, excluding components and electrical components that would wear out during normal use. The customer must notify the smart wasp of the defect and the machine serial number.
- *Smart Wasp is not responsible for accidents or delays in production. When the customer adjusts the machine with components that are not recommended by the smart wasp, the smart wasp cannot guarantee that the machine meets EC requirements

.2.2.6 Security-transport



Note

Usually the machine is transported by the wasp or with the help of the

instructions provided by the wasp. When moving the machine, please observe the safety instructions provided in Chapter

2.2.7 Security-install

Note



Usually the machine is installed, adjusted and commissioned by the manufacturer's professional, or with the help of the manufacturer's instructions.

When moving the machine, please follow the safety instructions provided in Chapter 5.

2.2.8 Safety-operation

- Please observe the general safety instructions. See section 2.2.1.
- ·Make sure that the machine and its surroundings are kept dry.
- 'Keep away from moving parts.
- Do not stand on the turntable even if the machine is turned off.
- Do not touch the area between the turntable and the floor of the machine (danger of crushing your fingers).
- ·When the machine is running:
- Do not touch the pallet
- Keep away from the area between the pallet (may be caught by the film roll and pallet).
- Do not try to stop or drag the pallet manually, use the emergency stop button
- *Always wear personal protective equipment specified or recommended by the user.
- *During operation, the film carriage moves up and down. Keep away from the Film carriage pallet carriage (risk of crushing fingers-risk of foot injuries).

2.2.9 Security-maintenance

- •Please observe the general safety instructions. See section 2.2.1.
- •Before starting any maintenance (or even cleaning):
- Set the main switch to the "OFF" position (0).
- turntableonnect the power plug from the power outlet.
- Wait for at least two minutes.
- *Do not clean the machine with water (danger of electric shock)
- •Do not use solvents to clean the machine. Use only a dry cloth and mild detergent to clean the machine.
- •If the safety function is bridged or (temporarily) disabled, the safety function is reactivated or enabled immediately after maintenance work is completed. Before cleaning the machine for production, be sure to check the normal functioning of the

safety functions.

- *Do not leave anything inside or on the machine.
- •The detection range of the sensor has been set by the manufacturer. Do not change this setting.

2.2.10 Safety-repair

- •Please observe the general safety instructions. See section 2.2.1.
- *Before starting maintenance work:
 - Set the main switch to the "OFF" position (0).
 - turntableonnect the power plug from the power outlet.
 - Wait for at least two minutes.
- •If the safety function is bridged or temporarily disabled, the safety function is reactivated or enabled immediately after the repair work is completed. Before cleaning the machine for production, be sure to check the normal functioning of the safety functions.
- Do not leave anything inside or on the machine.

2.3 Operational Skills

2.3.1 operator

- *Only permitted operators should work on the machine.
- *All operators can only perform their trained and executable operations.
- *All operators who use or work on the machine must be familiar with the operating instructions.
- •Operators must be familiar with everything that can happen so that they can act quickly and efficiently in emergency situations.
- *This machine is only suitable for persons over 16 years of age. The corresponding national occupational safety and health regulations must be observed.

2.3.2 Operator skills

Operators are trained to:

- Loading and unloading pallets.
- *Use the controls on the control panel to control the machine.
- Parcel pallet.
- Ready to load and unload the film roll.



Note

It is the responsibility of the user to ensure that machine operators are adequately

trained in their operational tasks before commencing work.

2.4 Safety features

2.4.1 Overview of safety functions

The turntable packaging machine has the following safety functions:

- *Emergency stop button (see section 2.4.2)
- *Security stickers and instructions (see section 2.2.3)
- *Film carriage anti-fall protection switch (see section 2.4.3)
- •Ground wire (see section 2.4.4)
- *Anti-fall lock (see section 2.4.5)



A emergency stop button

B Anti-fall lock

2.4.2 2.4.2 emergency stop button

Emergency stop button is located on the control panel



Note

In an emergency, press the emergency stop button. The emergency stop button can be released by turning the emergency stop button clockwise

2.4.3 Film carriage anti-fall protection switch

The film carriage anti-fall protection switch is located under the film carriage. Once the lower cover touches the protection switch, the machine will stop

2.4.4 Ground wire

The electrical system is grounded. For the ground wire, the continuity test was performed after the smart wasp was commissioned. When leaving the factory, insulation tests and insulation strength tests are performed on electrical systems.

2.4.5 Anti-fall lock

When the chain breaks accidentally, the anti-fall protection system can effectively stop the Film carriage effectively to prevent falling.



2.5 Major operational risk safety warnings

Operators must pay attention to the following safety warnings during the normal operation of the equipment:

Danger of body collision and carryover:

Do not touch the machine parts while the machine is running



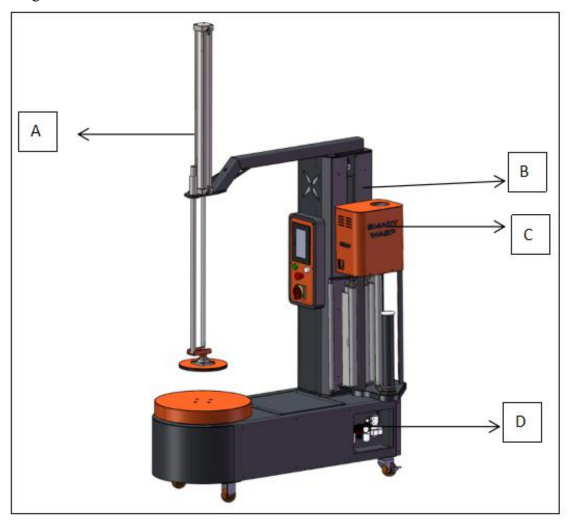
Other dangers during start up:
When moving goods at start up
Forklift away from machine cargo



3 Technical parameter description

3.1 Composition of main components

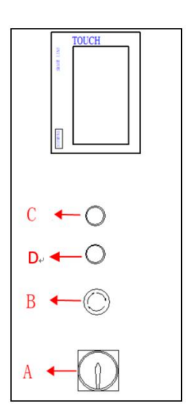
The luggage wrapping machine uses a special film to package pallets. The stretch film can be evenly attached to the pallet in the stretch rate mode. Its main components are shown in the figure below.



- A Pressure mechanism
- B Column
- C Film carriage
- D Mobile base

3.2 Control Panel

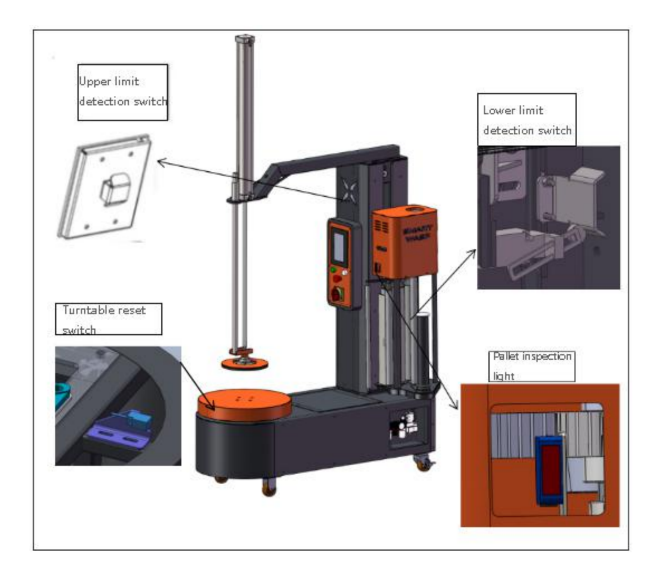
3.2.1 Main control panel



Number	Description	Features		
TOUCH	Touch screen	The touch screen is used to operate the equipment and set the operating parameters. Refer to Section 5.7		
Α	Main power	Turn the main switch clockwise to power on the device; turn the main switch counterclockwise to the power port on the device.		
B Emergency stop switch		Press the emergency stop switch, the device will immediately stop running under any state; turn the button clockwise to release the emergency stop switch.		
C Power Indicator D start up button		When the main power switch is turned on, the power indicator is on.		
		Operate the start button and the device starts to run automatically		

3.2.2 Sensor location

The icon below shows the information of the sensor position of the device and the access system, which is convenient for maintenance.



3.3 Working Principle

The operation of the Luggage wrapping machine can be completed by an operator.

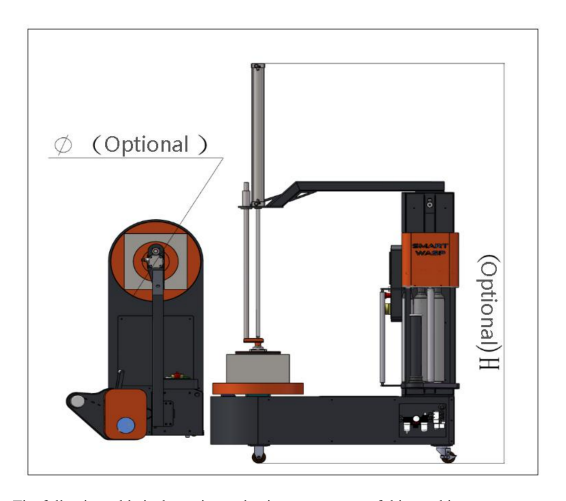
Its basic working principle is as follows:

1. The goods are transported to a standard wrapping machine by a forklift, the film

- roll is loaded and the film head is manually attached to the surface of the goods (see 5 operating instructions for details);
- 2. Start the wrapping machine, and the goods will start to rotate from the initial position (origin) with the turntable. At the same time, the film carriage at the bottom cooperates with the Turntable to release the film, and the film is wrapped on the goods under the rotation of the Turntable
- 3. According to the packaging requirements of different goods, the film starts to rise after wrapping a certain number of turns at the bottom of the goods, and the overall movement of the goods is realized by the combination of the rising motion of the film carriage, the rotation of the Turntable and the film exit motion of the film carriage;
- 4. When the film runs to the top of the cargo, it starts to descend after completing the top wrapping under the action of the photoelectric sensor;
- 5. When the film carriage runs to the bottom, the turntable starts to decelerate, and stops after completing the number of turns at the bottom to complete the wrapping;
- 6. After the film breaking is completed, a packing cycle ends, and the machine is in a standby state, waiting for the next packing of the goods.

3.4 Technical parameters and main configuration

3.4.1 Institutional parameters



The following table is the main mechanism parameters of this machine:

Model	Luggage wrapping machine	Machine size	Above the picture
Brand	Smart Wasp	Film thickness	14mic
Film width	500mm	Film roll	250mm
Film out method	Stretch	Standard stretch ratio	300%
Maxi-mun wrapping height	Optional	Maxi-mun load weight	1000Kg
Turntable speed 0-12RPM(Adjustal		Up and down speed	0-5.5m/min(adjustable)
Turntable size	Optional	Cut film	None
Machine weight	Optional	Fix film	M annual
Weighing integration	Optional		Adjustable

3.4.2 Electrical parameters

Machine	220V-240V/50/60Hz single	Switchboar	1.57
voltage	phase	d power	1.5Kw
PLC	SMARTWASP	HMI	SMARTWASP
Motor	SMARTWASP	Inverter	SMARTWASP(X-LINE)
0 1 1	0.	sensory	0 01014
Contactor	Siemens	switch	Germany SICK

3.4.3 Working environment parameters

temperature	0°~ +40°	Humidity range	≤70% (relative humidity)	
range	0	Trainliaity range	=7070 (relative flaminity)	
noise	75dB	Pneumatic	no	
Holse	730B	environment	110	

4 Transportation And Installation Instructions

4.1Transportation safety



Note

- 1. Please note that for the transport of the machine, follow the general safety practices and the safety instructions given in this section.
- 2. Packaging materials consist of plastic film, plywood, etc. (please follow the relevant recommendations or regulations for the disposal and recycling of local packaging materials)
- 3. Pay attention to waterproof and severe vibration during transportation.

4.2 On-site transportation



Note:

No need to disassemble the machine, the machine can be moved as a whole

- 1. 1. Turn on the power and move the film carriage up a distance (see 5 operating instructions for details)
 - a. Turn the main switch clockwise to turn on the machine
- b. Click the touch screen to enter the password to enter the host interface
- c. Select manual mode
- d. Click the film carriage to rise, stop after rising to a suitable height
- 2. Turn the main power switch counterclockwise to turn off the machine
- 3. Press the emergency stop button
- 4. Remove the power plug from the power outlet

Insert the fork teeth of the forklift into the bottom of the machine and raise the machine by about 50mm

- 6. Move to a new location
- 7. Remove the power plug from the power socket
- 8. Due to the installation of caster rollers, you can directly push the machine to the destination



Cautious

During transportation, pay attention to the obstacles on the top of the machine and the obstacles on the floor, such as the sink.

4.3 Temporary storage

If the machine must be temporarily stored, follow these steps

- 1. Protect the machine from dust
- 2. Store the machine in a clean, dry place. The environmental conditions required for installation also apply to storage.
- 3. Do not place anything on top of the machine.

4.4 Preparation before installation

Please read the entire installation section before you begin, and then follow the instructions step by step.

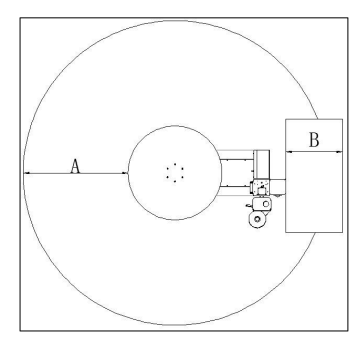
Cautious



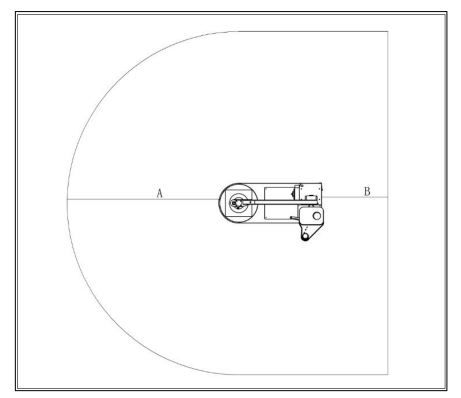
- (1) Complete each step before moving on to the next step!
- (2) The device has multiple safety protection measures. When operated in the correct way, it can ensure safe operation. Please observe all safety signs. Do not turn on the power until the installation is complete.
- (3) The device has multiple safety protection measures. If you operate it in the correct way, you can ensure safe operation. Please observe all safety signs. Do not turn on the power until the installation is complete.

4.4.1 Area preparation

The installation area of this equipment must meet the following space



requirements



- A 2000mm
- B 1000mm

Leave some space around the machine for daily operation, maintenance and repair In order to achieve the best operating condition of the machine, place the machine on

a flat surface, if necessary, level the machine with a gasket.

4.4.2 Ground confirmation

The ground must be able to support the weight of the equipment, its maximum load and its impact, which requires:

Ground bearing capacity ≥ (total weight of equipment + weight of goods) × 1.5.

4.4.3 Electrical confirmation

System requires a dedicated single-phase grounded power supply:

220V/AC: 10A: 50/60Hz: 1PH

Note

For specific electrical requirements, see the equipment identification label or electrical drawing.

Cautious



- (1) Use of extension cords and any other changes may cause damage to the circuit or affect the performance of the equipment, and may void the warranty. If you need to change, please call after-sales service.
- (2) To avoid damage to the equipment, check the voltage in the electrical drawings before starting the equipment.
- 4.4.4 Equipment, tools and personnel requirements:
 - Standard wrapping machine
 - *One set of tools (in the random toolbox), one forklift
 - *1-2 mechanical / electrical technicians, 1 user
- 4.4.5 Equipment loading and unloading
 - (1) Loading and unloading of the main body (Turntable and three-dimensional part lying on it):

Equipment for main body loading and unloading: forklift.

Operation method: remove it through the forklift action port and transport it to the installation place to straighten it.

(2) Other parts:

Before moving the loading and unloading main body, other parts must be manually

moved.

44.4.6 General hardware tightening torque reference

The torque and performance specifications of the fasteners provided and recommended for this product are shown in Table 4.1.

Table 4.1

Metric fastener torque comparison table						
Nominal size of fastener						
M6	8.8	14				
M8	8.8	24				
M10	8.8	54				
M12	10.9	102				

4.4.7 Installation conditions

Humidity≤70% Temperature 0-40 °C

4.5 Device installation

4.5.1 Equipment installation preparation

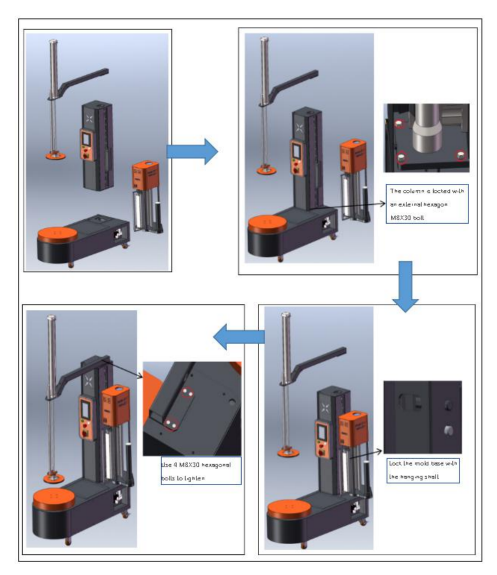
- (1) Use a forklift to move the equipment to the installation area, remove the outer packaging, strapping materials and items used to fix the equipment;
- (2) Take out the random tools, check whether the equipment is complete, and arrange them neatly;

4.5.2 Post installation

(1) Stand tower, pay attention to safety during operation

Before installation, the pillars are placed on the surface of the Turntable with a wrapping film or other soft material, and the pillars are erected. During the erection process, avoid collision and impact between the pillars and the Turntable to prevent damage to the parts. Make sure that the center screw of the rotation is loose before erecting, and ensure that the column rotates smoothly when erecting. After standing tower, lock the post on the Turntable, and then tighten the rotation center screw. Note: If the equipment is transported long distances, or if it is sent overseas, the column and base are packed and shipped separately.

(2) Use a random tool to install and fix the column on the Turntable (see the column installation diagram below for details).



5 Instructions

5.1 safety instructions



Warning

Strictly observe the operating safety regulations (refer to Section 2) and the instructions given in this chapter.

5.2Operator tasks

1. Turn on the machine. See section 5.3.

- 2. Install the replacement film. See section 5.4.
- 3. Place a pallet on the Turntable. See section 5.5.
- 4. Fix the trailing end of the wrapping film to the cargo. See section 5.6.
- 5. Select a packing mode (see Section 5.13) or continue the current packing mode.
- 6. See Section 5.7 to start the packaging procedure.
- 7. The machine will complete a completed packaging cycle. When this cycle is complete, the pallet will stop at the home position.
- 8. Remove the pallet from the turntable.
- 9. Switch off the machine (see section 5.8).



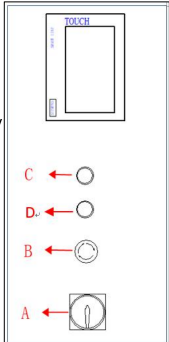
Note: The above tasks for the operator are performed in accordance with standard work procedures.

5.3 Turn on the machine

11. Turn the main switch clockwise (A)

The power indicator (C) will light up.

- 2. If necessary, release the emergency stop button by
- (B) Turn the button clockwise.



5.4 Installation and replacement of stretch film



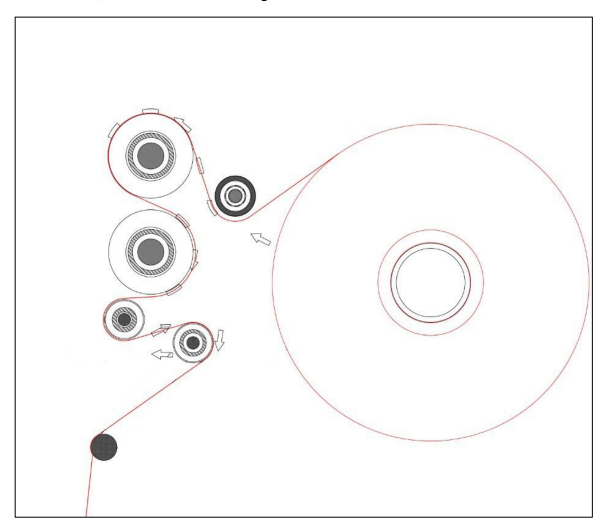
Note

Use only roll types that meet the specifications given in Section 3.5.1.

- 1. First, ensure that the wrapping film is replaced while the machine is safely stopped.
- 2. Lift the used wrapping film core up from the roll holder and take it out.
- 3. Replace the film with a new standard-compliant wrapping film and place it on the film roll holder.
- 4. Follow the instruction of the arrow on the film carriage to convey the wound film through the guide roller.

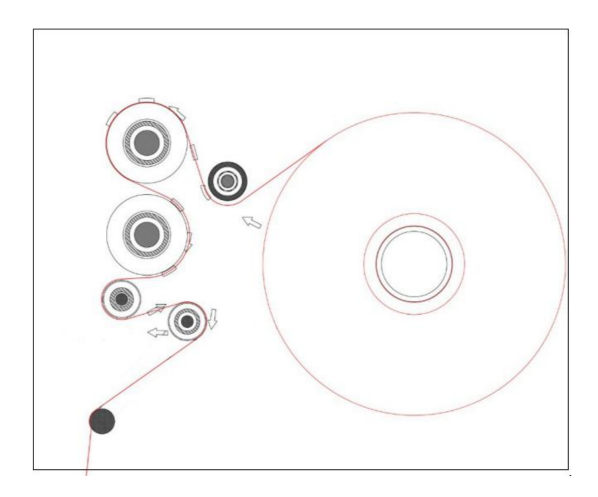


Note: Most types of wrapping film have an adhesive surface (A), which is called "adhesion." Since the inner side of the pallet must be wrapped with an adhesive material, make sure that the clings do not face the machine. If the film roll is the



adhesive side that was originally wound on the inside, the wrapping film is worn as shown on the right

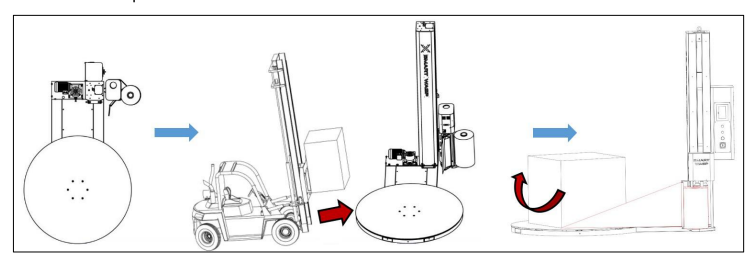
- 5. Feed the wrapping film into the turntable.
- 6. Tie the ends of the wrapping film to a pallet and the machine is now ready for packaging.



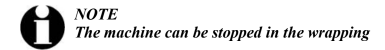
5.5 loading pallet instructions

1.1.First make sure that there are no people or obstacles within 1 meter around the machine;

2. The goods are transferred to a standard wrapping machine by a forklift and placed as far as possible in the center of the turntable.



After the start-up operation is completed, the turntable starts to rotate and the pallet wraps around the film. At the end of the wrapping cycle, the turntable stops at the origin position.



5.6 Turn off the device

If you do not use it for a long time, turn off the machine: turn the main switch counterclockwise.

5.7Touch screen homepage

1. Click anywhere on the start up page to enter the touch screen automatic operation screen.



Nu mb er	Nam e	Icon	Description
A	Wra ppin g	Top Circle	Number of turns around the film (reference setting value: 2)
	mod e setti	Bottom Crcle 0	The number of turns around the bottom of the film (reference setting value: 2)
	ng	Up6Down O	Number of wrapping up and down (reference setting value: 1)
		0.0	Time to continue rising after detecting the height of the cargo (reference setting value: 2.5)

В	d setti		When	wrapping force: The tightness of the wrapping film. When the wrapping force increases, the Turntable speed increases and the film output speed decreases accordingly (setting range 0-100).		
		000		able speed: Turntable rotation speed ng range 0-100)		
		000	Film u	p Speed: Film up Speed		
		000	Film d	own speed: Film down speed of the Film carriage		
С	Basi c	し し	Start:	Start: The device automatically runs the start button		
	oper ation butto	11		Pause: Pause the current motion of the device. Press again to resume the pause		
	ns	5		: Move the device to the origin position, the device		
		/	Alarm	Clear: Clear the currently triggered alarm signal		
D		Manual	>	Independent control of different locations of the device.		
E		Set up	×	The administrator performs related settings on the device		
F		Top sheet		Click to select normal wrapping mode and cover film mode, the button turns green during cover film mode		

Overlay G

mode



When the button is green, the operation mode is the top film mode

5.8Pause packaging cycle (stop normally)

The machine can be temporarily stopped during the packaging cycle:

- 1. Press the touch screen pause key. The machine will gradually slow down and stop.
- 2. Resume packaging by pressing the pause button again.

3.

Note

The machine will continue to run where it left off complete the packaging process.

5.9Automatic operation stop (emergency stop)

and

In case of emergency:

- 1. Press the emergency stop button (B).
- 2. The machine will stop immediately and the packing process will be aborted.



Note

After an emergency stop, the packaging cycle cannot be resumed.

5.10Return to origin



When the device is not at the origin:

- 1. Press the reset button 5
- 2. The machine will automatically reset to the origin position

5.11 Manual operation



You can select the manual operation mode on the screen:

Press key, Go to the manual page.

- Press the Turntable (A). The Turntable starts to rotate. Press the Turntable again.
 Stop rotation.
- 2. Press up (B) to start raising the Film carriage, press again or touch The film carriage stops rising when it hits the upper limit.
- 3. Press down (C) to start Film down the Film carriage, and then press it again or touch the lower limit

The film carriage stops falling.



4. Press D to return to the automatic interface

Note

The speed of manual operation runs at the speed set on the automatic screen.

5.12 Administrator settings



Number	Name	Icor	n Desci	ription
A	equipment status			Jump to setting status page
В	parameter settings		Ø [®]	Jump to the parameter setting page
С	Multiple choice interface		6000000	Jump to multi-select interface page
D	System time		2020-3-9 13:43:16	Display the current system time
E	User password settings			Jump to user password setting interface
F	Homepaç	ge	^	Return to automatic screen

5.13Equipment status



Number	Name	Icon	Description
A	Device Information		Jump to device information page
В	Production information		Jump to production information page
С	Administrat or settings	1	Back to administrator settings page
D	Homepage	n	Return to automatic screen

5.14Multiple choice interface



Number	Name	Icon	Description
A	I / O monitoring interface	1/0	Jump to I / O monitoring interface
В	language selection	EN	Jump to language selection
C	I help page	? HELP	Jump to the help page
D	Administrat or settings		Back to administrator settings page
Е	Homepage	n	Return to automatic screen

5.15 Parameter settings



Number	Name	Description
A	Slow start time	Low speed running time of the Turntable at the start of automatic operation
В	Slow start Wrapping force	wrapping force of wrapping film during slow start
С	Turnta ble speed at start	During slow start, the Turntable runs fast
D	Descent delay time	Delay time for Film down thefilm carriage after wrapping to the top for the convenience of placing the film when running in the top-covering mode
E	Film break alarm delay time	When the device is in automatic operation, the film carriage that can trigger the film break alarm has stopped working for the duration

Numbe r	Name	lcon	Description
A	Shield alarm of film break	Shield alarm of Shield alarm of film break	The normal state is displayed in red, and the film break alarm can be shielded after one touch, and the shield state is green.
В	Shield alarm of carriage safety	Shield alarm of carriage safety	The normal state is displayed in red, and the anti-pressure alarm can be masked after pressing once.
С	Paramet er recovery	Parameter recovery	Press and hold, all parameters can be restored to factory values after 2 seconds

5.16 Automatic operation

Device reset

After confirming the normal operation of each mechanism by manual operation, click the screen reset button to reset the device to the original position. At this time, the column LED light is blue.

Normal wrapping

After the reset is completed, confirm that the running mode is normal wrapping. The product can be transported to the Turntable and stabilized. After confirming that there is no error, press the start button and the device will start automatic operation. At this time, the LED light turns green. After the automatic wrapping is completed, The Turntable stops automatically, and the LED returns to blue at this time, and the device is completed to wrap.

Top sheet mode

After the reset is completed, confirm that the operation mode is the top mode. The product can be transported to the Turntable and stabilized. After confirming that there is no error, press the start button and the device will start automatic operation. At this time, the LED light will turn green and wait for the top to automatically wrap. After completing the top circle, the film carriage will descend for a certain period of time (that is, the delay time of the overriding mode in the parameter settings). At this time, the device is in a pause state, and the touchscreen will prompt the placement of the overlay film, as shown in the figure.



After the top film has been placed manually, click the Prevent Done button, which is The device will start again and automatically complete the remaining actions until the wrapping is finished.

5.17 Alarm description

Film break alarm

When the device is in automatic operation, the film carriage motor should also

be in continuous operation so that the device can exit the film normally. If the device is in automatic operation, but the film carriage motor has not been in the running state for a continuous period of time (that is, the film break alarm delay in the parameter settings), the film break alarm will be triggered at this time. As shown



At this time, the operator needs to confirm whether the wrapping film is exhausted or detached. After confirmation click Clear the alarm signal. After the alarm is cleared, you can click to reset it. Or click keep wrapping.



Film Carriage Safety Device Alarm

At this time, the film carriage will immediately rise for 2 seconds, and then the device is paused. You need to click to clear the alarm signal. At this time, the manual signal is cleared and the device is in a stopped state.

In automatic operation, when a certain pressure is received at the bottom when the film carriage is lowered, a pressure-proof alarm will be triggered. At this time, the film carriage will immediately rise for 2 seconds, and then the device is paused. Click to clear the alarm signal. Operation mode, a yellow waiting bar will be displayed on the start button, as shown in the figure



At this point, you can choose to freset it.Or click to continue wrapping.

Emergency stop alarm

At any time, press the emergency stop button, the device will stop all actions, be in a stopped state, and trigger an emergency stop alarm, as shown in the figure.



Emergency Stop

When you can confirm that you can start again, you need to turn the emergency stop button to make the button pop up, and click to clear the alarm signal.

6 Care and maintenance instructions

6.1Safety instructions

Warning

Strictly follow the safety instructions that apply during maintenance (see section

2.2.10) and the instructions given in this chapter.

6.2 Preparation for maintenance

Before starting any maintenance work (or cleaning):

- 1. Turn the main switch to the "OFF" position.
- 2. Unplug the power plug from the power outlet.

3. Wait for at least two minutes.

6.3 End of maintenance

- 1. Immediately after the maintenance work is completed, reactivate or enable (temporarily) disabled safety features.
- 2. Before cleaning the machine for production, be sure to check that the safety features function properly.

6.4 Maintenance schedule

	V		Mainter	nance interva	I
Maintenance tasks		Daily	Monthly	Annual	Check every
	Chapter	check	check	inspection	3 months
Check the function of safety facilities	6.5				
Cleaning machine	6.6				
Cleaning the rollers on the film					
carriage	6.7				
Add lubricating oil to seated					
bearings	6.10				$\sqrt{}$
Lubricated Turntable transmission					
chain	6.11				$\sqrt{}$
Check the chain tension of the drive					
chain in the column	6.12				$\sqrt{}$
Checking the travel wheels of the					
Turntable	6.13			$\sqrt{}$	

6.5 Check the function of safety facilities



Warning

Be careful of the machines that need to be operated when checking safety facilities.

- 1. Check that all safety decals and instructions are legible
- 2. Inspect the power cord for damage.
- 3. Check the following facilities:
 - •Emergency stop button (see section 2.5.2);
 - *Film carriage safety plate and foot protection switch.

6.6 Cleaning machine

- 1. Check that the system is safe, see section 6.2.
- 2. Clean the machine with a dry cloth or mild detergent.



Warning

Never use solvents, gasoline, etc. to clean the machine

6.7Cleaning the rollers on the film carriage

Note

Some types of film leave a layer of sticky glue on the surface of the film carriage roller, which can cause the film to slide on the roller.

- 1. Check that the system is safe, see section 6.2.
- 2. Scrub the surface of the roller (A) with alcohol to restore the adhesion between the roller and the film.



6.8Add lubricating oil to seated bearings

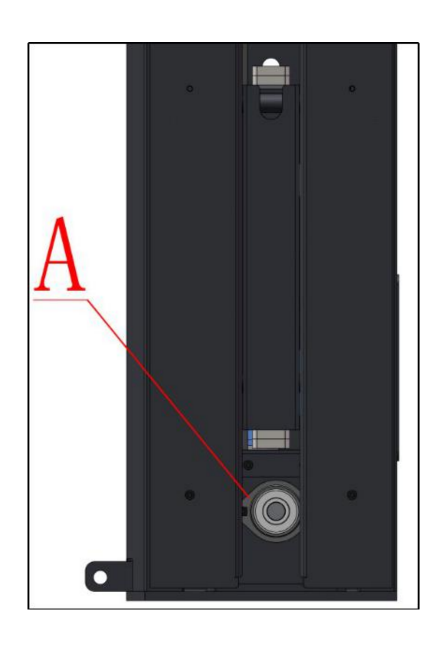
Note

Before leaving the factory, the bearing seat in the column has lubricated. If it is used for a long time, it is still necessary to add lubricating oil.



been

- 1. Check the system for security, see section 6.2
- 2. Operate the machine to manually raise the diaphragm seat to facilitate adding lubricant to the seated bearing
- 3. Add lubricating oil to the oil inlet of the bearing block (A) of the lifting power frame

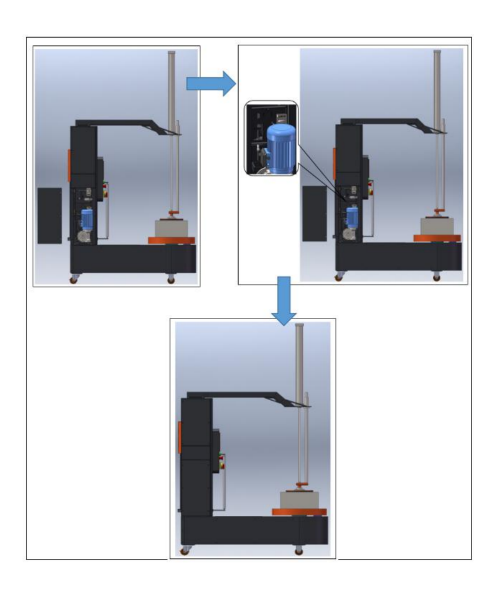


6.9 Check turntable chain tension and lubricate

Note

Before leaving the factory, the Turntable drive chain has been lubricated, and it will still need to be added for a long time.

- 1. Check the system for security, see section 6.2.
- 2. Refer to 6.11 to check and lubricate the tension of the turntable chain, and first loosen the four fasteners of the turntable motor cover;
- 3. Loosen the fasteners of the lower cover of the column and remove the lower cover of the column, as shown in the figure below;
- 4. Manually raise the film carriage until there is enough wrench space at the bottom of the column;
- 5. Check the tension of the column drive chain;
- 6. If the chain is loose, use a wrench to tighten the tension bolt on the chain;
- 7. Lubricate the column chain with chain grease;
- 8. Install the column lower cover first, and then install the chassis motor cover.
- 9. Reset the film carriage



7 Troubleshooting instructions

7.1 Safety instructions



Warning

Strict compliance with safety regulations

For repairs and troubleshooting see 2.2.11

7.2Troubleshooting

7.2.1Inverter alarm message description

The following table shows the alarm messages, possible causes, and solutions to be taken on the operation panel of the inverter.

Seria I num ber	malfuncti on	the reason	deal with
1	F1 Overcurre nt	 The motor power (P0307) is not the same as the inverter power (r0206). Motor wire short Ground Fault r0949 = 0: hardware report r0949 = 1: software report r0949 = 22: hardware report 	 Check the following: The motor power (P0307) must be the same as the inverter power (r0206). The cable length must not exceed the permitted limits. There must be no short circuit or ground fault in the motor cable and inside the motor. The motor parameters must match the actual motor used. The stator resistance value (P0350) must be correct. The motor must not be blocked or overloaded. Increase the ramp-up time (P1120) Reduce start-up lifting strength (P1312)
2	F2 Over	•Power supply voltage is too high	Check the following: • The power supply voltage (P0210) must be

	voltage	•Motor is in regeneration mode r0949 = 0: hardware report r0949 = 1 or 2: software report	within the range specified on the nameplate. • The ramp-down time (P1121) must match the load inertia. • The required braking power must be within the specified range. • The Vdc controller must be enabled (P1240) and the parameter settings are correct. Explanation: Excessive ramp down or motor driven by an active load may cause the motor to be in regenerative mode. The higher the inertia, the longer the ramp time is required; otherwise, a braking resistor needs to be connected.
3	F3 Under voltage	 electricity failure. The impact load exceeds the specified limit. r0949 = 0: hardware report r0949 = 1 or 2: software report 	Check the power supply voltage.
4	F4 Inverter overheati ng	 Inverter overload Insufficient ventilation Pulse frequency is too high Ambient temperature is too high Fan is not working 	 Check the following: Is the load or load cycle too high? Motor power (P0307) must match inverter power (R0206). Pulse frequency must be set to the default value The ambient temperature is too high? The fan must rotate when the inverter is running
5	F4 Inverter overheati ng	 Inverter overload Insufficient ventilation Pulse frequency is too high Ambient temperature is too high Fan is not working 	Check the following: Is the load or load cycle too high? The motor power (P0307) must match the inverter power (R0206). Pulse frequency must be set to the default value The ambient temperature is too high?

			The fan must rotate when the inverter is running
6	F5 Inverter I2t	 The inverter is overloaded. Load cycle demand is too high. The motor power (P0307) exceeds the inverter power (r0206). 	 Check the following: The duty cycle must be within the specified range. The motor power (P0307) must match the inverter power (R0206). Note: The F5 fault can only be cleared when the inverter overload utilization (r0036) is lower than the inverter I2t alarm (P0294).
7	F11 Motor overheati ng	Motor overload	 Check the following: Is the load or load step too high? Motor nominal overheating parameters (P0626-P0628) must be set correctly Motor temperature alarm threshold (P0604) must match
8	A501 Current limit	 The motor power is inconsistent with the inverter power Motor lead is too long Ground Fault 	See F1.
		Small size motor (120 W) in FCC and light May cause higher current values when operating under load conditions	V / f control mode for smaller motors
9	A502 Over-volta ge limit	Over voltage limit reached. If Vdc control is disabled(P1240 = 0), this alarm may occur when the ramp is down.	If the alarm is always displayed, check the inverter input voltage.

10	A503 Under voltage limit	 electricity failure. The power supply voltage and DC bus voltage (r0026) are below the specified limits. 	Check the power supply voltage.
11	A504 Inverter overheati ng	The alarm threshold for the heat sink temperature of the inverter, the alarm threshold for the chip junction temperature, or the allowable change in the temperature at the junction of the chip has caused the pulse frequency Decrease and / or decrease the output frequency (depending on the parameter settings in P0290).	Explanation: r0037 [0]: radiator temperature r0037 [1]: Chip junction temperature (including heat sink) check The following: • Ambient temperature must be within specified limits • Load conditions and load steps must be appropriate • The fan must rotate when the inverter is running
12	A506 IGBT junction temperatu re rise alarm	Overload alarm. The difference between the junction temperature of the heat sink and the IGBT exceeds the alarm limit.	Check whether the load step and impact load are within the specified limits.
13	A511 Motor overheati ng I2t	Motor overload. The duty cycle or load step is too high.	Regardless of the form of temperature determination, the following should be checked: • P0604 Motor temperature alarm threshold • P0625 Motor ambient temperature • Check that the nameplate data is correct. If it is not correct, perform quick commissioning. By performing motor data identification • (P1900 = 2), accurate equivalent circuit data can be obtained. • Check whether the motor weight (P0344) is reasonable. If necessary, replace the motor.

			If the motor is not a Siemens standard motor, change the standard overheating temperature through P0626, P0627, and P0628.
14	A922	The inverter is	
	Inverter	unloaded.Therefore, under	inverter.
	without	normal load conditions,	
	load	some functions may not be	
		implemented.	

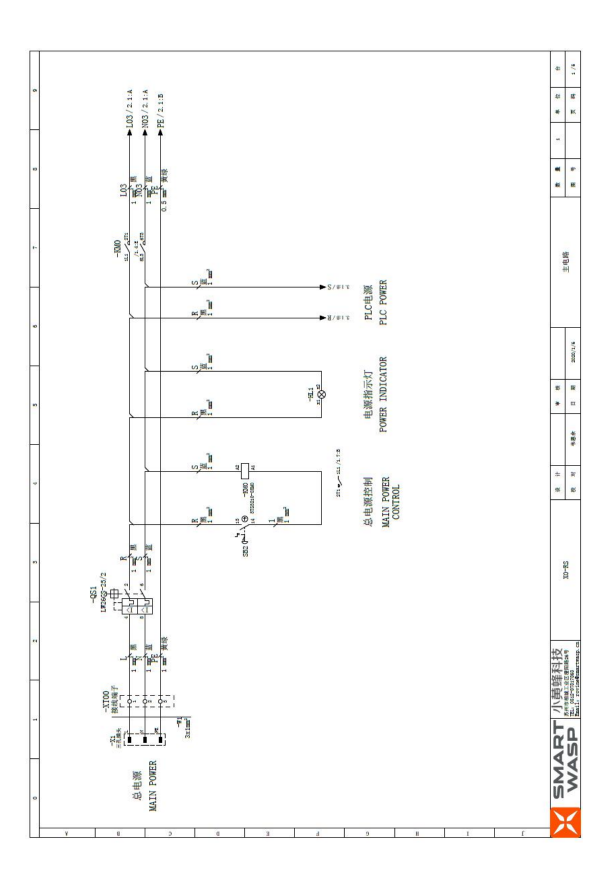
7.2.3 Common mechanical faults and troubleshooting

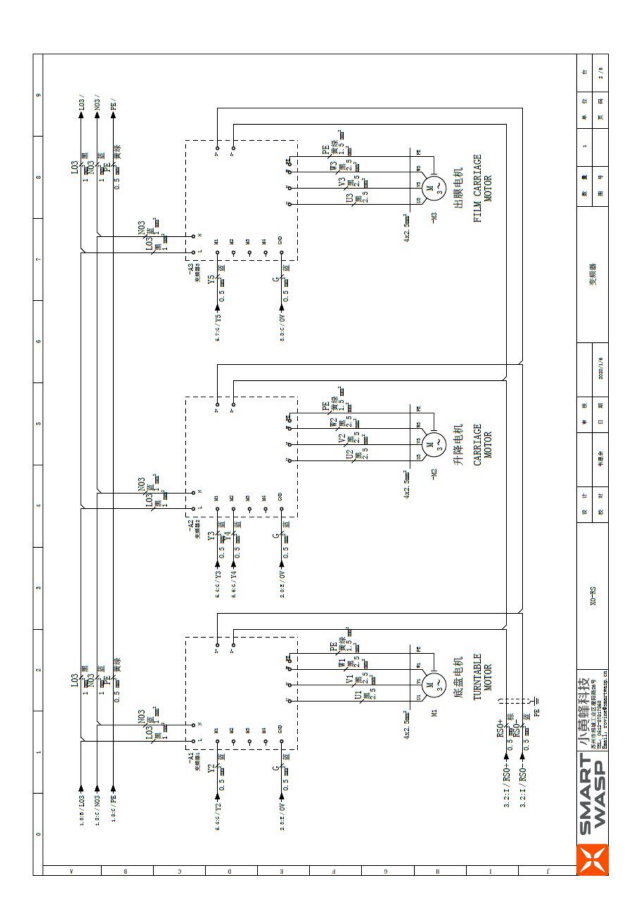
Seri al num ber	Fault description	possible reason	Solution
1	not rotate after start up	was pressed 2. The chain comes off or breaks	1. Turn the "emergency stop button" on the operation panel to eliminate the "emergency stop alarm", and the red light at the top will disappear. 2. Open the Turntable and bottom door, change the chain, and adjust the chain tension
2	Abnormal sound when the turntable rotates Or difficult to start	1.Equipment is placed on uneven ground 2.Broken bottom roller 3.Lack of lubricant on the chain 4.Overweight	1.Place the device on a flat surface and keep it clean 2.Reinstall the bottom roller or replace 3.See"Maintenance and Maintenance" for details 4.Check whether the bottom roller is loose or damaged, and check the weight of the cargo (the cargo should be selected within the rated load range. For detailed range values, refer to the technical parameter table)
3	reset Or reset	at the bottom of the turntable 2.Line damage	Adjust the distance between the sensor and the sensor sheet or replace the sensor. Check the wiring and replace the faulty wiring
4	Membrane abnormal sound	1.Lack of lubricant on the chain 2.Foreign body in the chain	1.See 6 Care and Maintenance Instructions for details 2. Remove foreign body
5		Sensor detects position deviation	Adjust sensor to detect distance or position

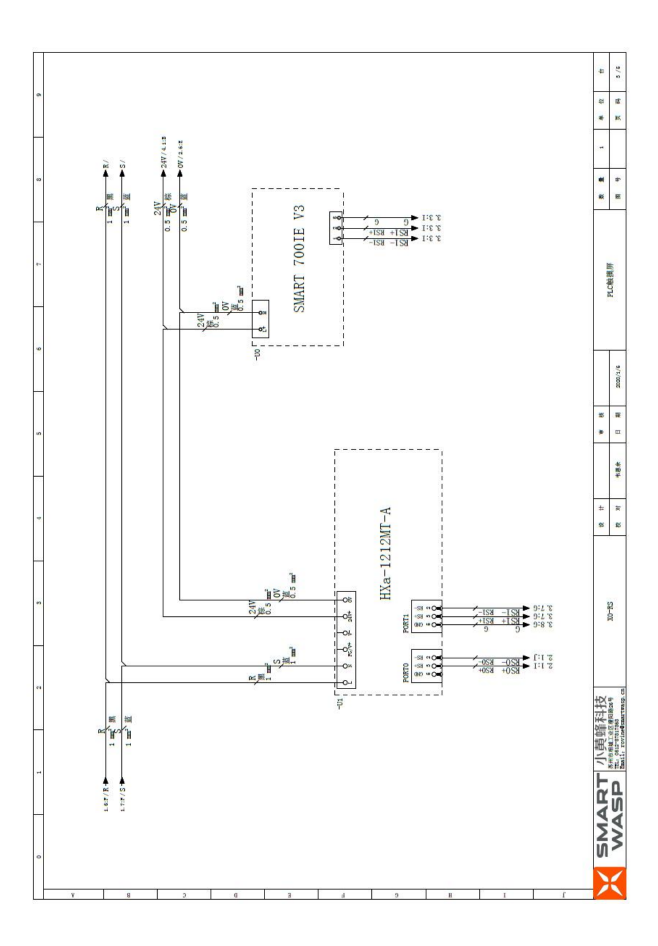
		2. Damaged sensor	2.Replace the sensor
			t3.Adjusted the top room (see 5
		o. Overeneet time is too snot	operating instructions for details)
		Sensor detects position	1.Adjust sensor to detect distance or
	Film carriage	deviation	position
6	abnormal film	2. Damaged sensor	2.Replace the sensor
	abriotitiai iiiii	3.The chain comes off,	3.Clean up foreign objects or rein stall
		breaks, or has foreign objects	the chain
	Film wrapping is	1.The film-pulling roller is	1. Use alcohol to clean the surface of
	too tight / too	stuck with debris	the pull-film roller (do not use sharp
7	loose / pulled off /	2.Large difference between	tools such as a knife to clean)
		film release speed and	2.Adjust the motor speed (see 5
	broken	Turntable speed	operating instructions for details)
		1.Film carriage power roller	1.Check the line, if necessary, change
8	Film carriage back	reverse	U2 / V2
0	film	2. Untightened film during	2.Tighten film to prevent film rolling
		operation	when applying film
		Power is not plugged in	1.Insert the power plug
	Machine starts	2.Emergency stop button	2.Rotate the emergency stop button
9		was pressed	to eliminate the emergency stop
	without action	3.Inverter alarm	3.Press the "OK" button of the
			inverter

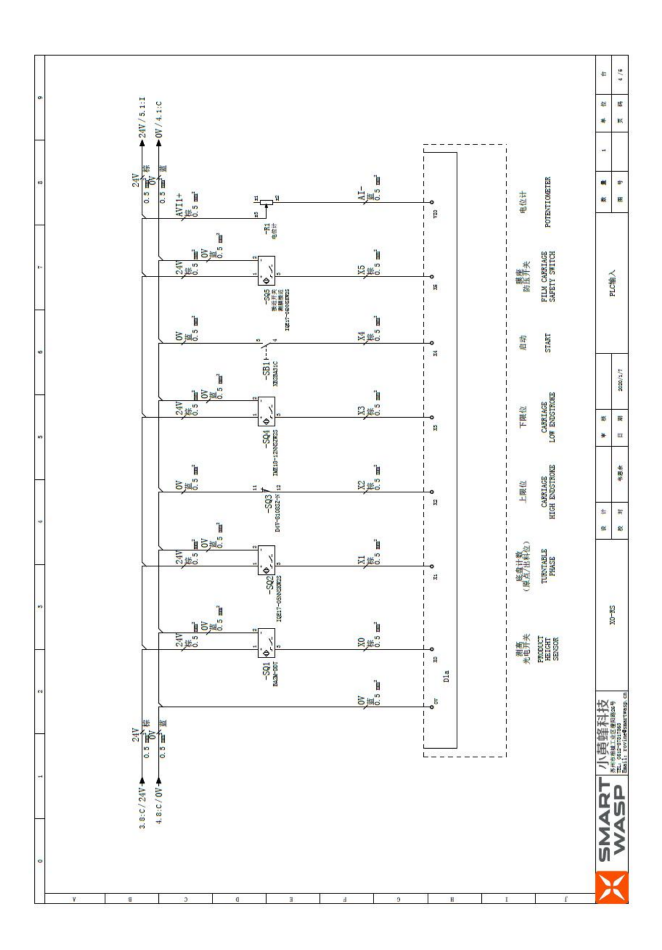
8 Appendix

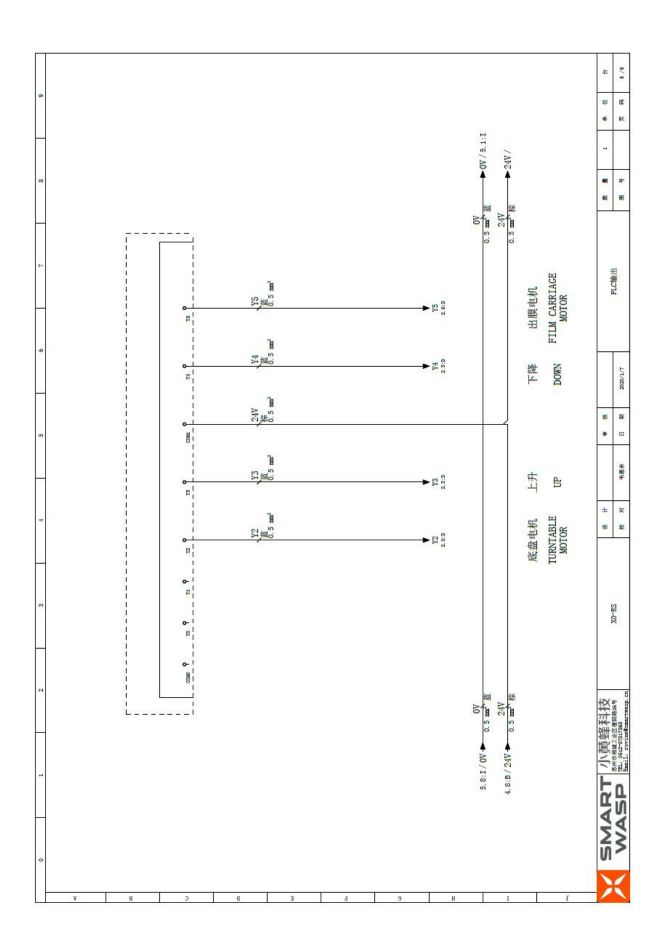
8.1 Electrical schematic





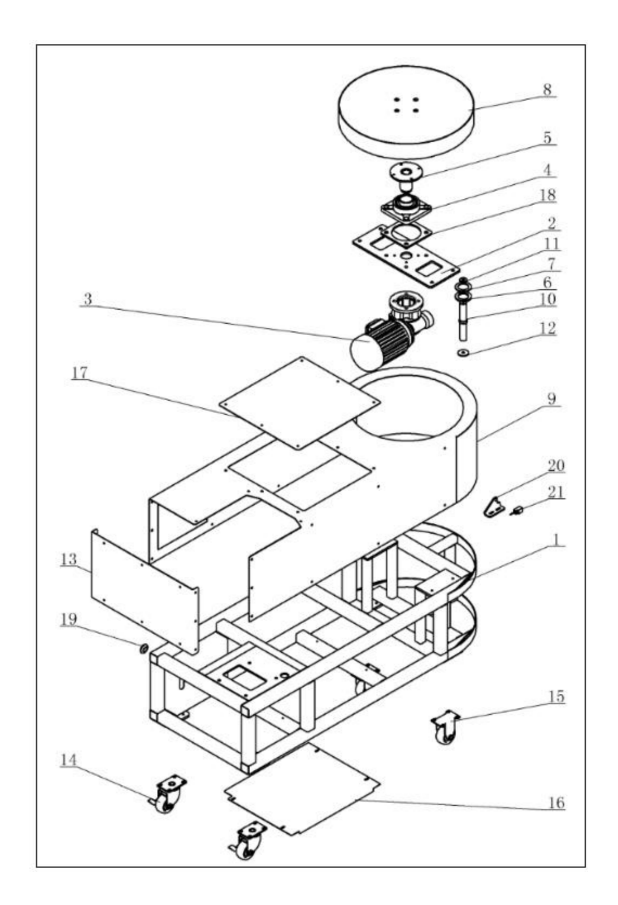






8.2 Exploded view and detailed list

8.2.1 Turntable exploded view and detailed list

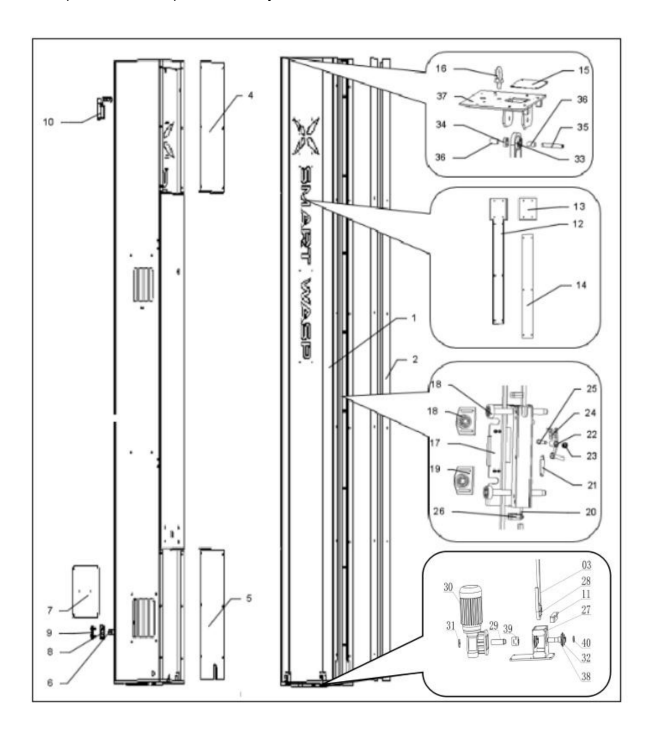


Serial	Markaisas aumbar	Artifact name	Quantity
number	Workpiece number	Artifact name	Quantity

1	8ZLYR000003	Frame welding	1
2	8ZLYR000018	Motor connection board	1
3	JJSWG000014	Motor	1
4	JJSWG000001	Bearing seat	1
5	8ZLYR000019	Support shaft welding	1
6	JJSWG000002	Thrust needle roller bearings	1
7	8ZLYR000022	Spacer 3mm	1
8	8ZLYR000050	Turntable welding	1
9	8ZLYR000054	Support sheet metal welding	1
10	8ZLYR000057	Reducer shaft	1
11	8ZLYR000058	Upper end cap	1
12	8ZLYR000059	Lower end cap	1
13	8ZLYR000060	Rear cover	1
14	JJJJL000002	Swivel casters	2
15	JJJJL000003	Fixed casters	2
16	8ZLYR000061	Electrical installation board	1
17	8ZLYR000062	Cover	1
18	8ZLYR000063	Bearing seat pad	1
19	JJSWG000003	Guard coil	1
20	9XXDA000051	Proximity switch mounting plate	1
21	DKGJJ000001	Proximity switch (normally open)	1
22	8ZLYR000003	Frame welding	1

8.2.2 Exploded view and detail list

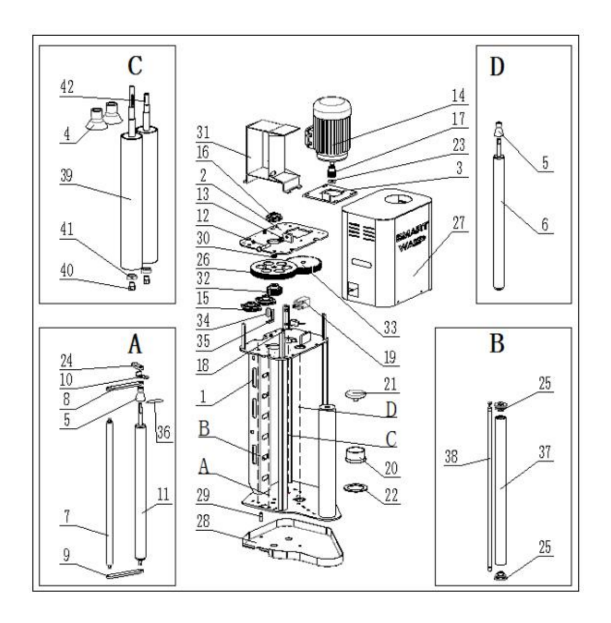
1) Exploded view of post assembly



Serial number	Workpiece number	Artifact name	Quantity
1	9XXLM000401	Welding posts	1
2	9XXLM000355	Membrane Block Baffle	2
3	9XXDA000343	tower chain	1
4	9XXLM000193	Upper cover	1
5	9XXLM000283	Lower cover	1
6	DKGJJ000001	Proximity switch (normally open)	1
7	9XXLM000356	Rear cover	1
8	9XXLM000221	Photoelectric switch moving board	1
9	9XXLM000331	Photoelectric switch fixing plate welding parts	1
10	DKGXZ000001	Limit switch	1
11	9XXLM000387	Motor limit plate	1
12	9XXLM000405	Light box	1
13	9XXLM000425	Light guide 1	1
14	9XXLM000426	Light guide 2	1
15	9XXLM000412	Driven wheel upper cover	1
16	9XXDA000344	M16 rings	1
17	9XXLM000358	Trolley welding parts	1
18	JQTQT000160	Rubber-coated bearing pulley (17 × 50 × 18)	8
19	9XXLM000366	Guide wheel mounting plate	2
20	JJGLS000304	Joint bolt M10 × 40	1
21	JTHLX000021	Extension spring	1
22	9XXLM000368	Film carriage protection mechanism	1
23	JJGLM000020	Lock nut M10	2
24	9XXLM000052	Chain platen	1
25	9XXDA000345	Half tooth bolt M10	1

9XXLM000371	Cushion board	2
9XXLM000373	Power frame	1
9XXLM000263	Lifting main sprocket	1
9XXLD000068	Lifting spindle	1
JJSWG000009	Lifting trolley motor	1
9XXDA000008	Gland	1
JZCDZ000001	Block bearing SBPFL204	1
9XXLM000065	Lifting from sprocket	1
1700000012	Deep groove ball bearings	1
JZCSG000013	6202	1
9XXLM000232	Driven wheel	1
9XXLM000192	Driven wheel bushing	2
9XXLM000407	Roof welding	1
9XXLM000725	Lifting spindle	1
300200250	Steel coupling (G404020J6)	1
9XXLM000062	Bearing seat gland	1
	9XXLM000373 9XXLM000263 9XXLD000068 JJSWG000009 9XXDA000008 JZCDZ000001 9XXLM00065 JZCSG000013 9XXLM000232 9XXLM000192 9XXLM000407 9XXLM000725 300200250	9XXLM000373 Power frame 9XXLM000263 Lifting main sprocket 9XXLD000068 Lifting spindle JJSWG000009 Lifting trolley motor 9XXDA000008 Gland JZCDZ000001 Block bearing SBPFL204 9XXLM000065 Lifting from sprocket Deep groove ball bearings 6202 9XXLM000232 Driven wheel 9XXLM000192 Driven wheel bushing 9XXLM000407 Roof welding 9XXLM000725 Lifting spindle 300200250 Steel coupling (G404020J6)

$8.2.3 \mbox{Exploded}$ view and detailed list of the Film carriage

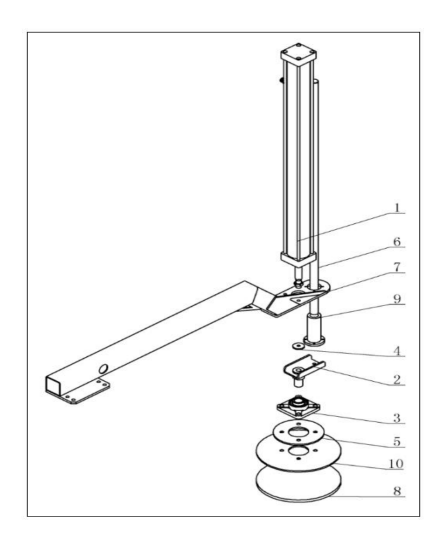


Serial number	Workpiece number	Artifact name	Quantity
1	9XXSM000266	Film carriage Welding Parts	1
2	9XXSM000287	Motor connection plate welding parts	1
3	9XXSM000280	Motor base tension plate	1
4	9XXSM000122	Membrane sleeve	2
5	9XXSM000123	Aluminum roll through film sleeve	2
6	9XXSM000166	No power roller 1	1
7	9XXSM000147	Aluminum alloy roller	1

8 9XXSM000277 Upper rotating plate 1 9 9XXSM000278 Lower rotating plate 1 10 9XXSM000282 Swivel arm gasket 1 11 9XXSM000293 No power roller 2 1 12 JJGLS000079 Hexagon head bolt M10X60 1 13 JJGLM000043 M10 nut 1 14 9JJP0000416 0.37kw motor 1 15 JZCDZ000001 Block bearing SBPFL204 2 16 9JJP0000417 BDC-202 bearing housing 1 17 9XXSM000176 Poly V-belt pulley 1 18 DKGJJ000001 Proximity switch (normally open) 1 19 9XXSM000176 Poly V-belt pulley 1 20 9XXSM00018 Position switch CLS-103 1 20 9XXSA000056 Film roll top fixing piece 1 21 9XXSA000057 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM				
10 9XXSM000282 Swivel arm gasket 1 11 9XXSM000293 No power roller 2 1 12 JJGLS000079 Hexagon head bolt M10X60 1 13 JJGLM000043 M10 nut 1 14 9JJP0000416 0.37kw motor 1 15 JZCDZ000001 Block bearing SBPFL204 2 16 9JJP0000417 BDC-202 bearing housing 1 17 9XXSM000176 Poly V-belt pulley 1 18 DKGJJ000001 Proximity switch (normally open) 1 19 9XXSM000148 Position switch CLS-103 1 20 9XXSA000056 Film under the fixed sleeve 1 21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000055 Film roll top fixing piece 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26	8	9XXSM000277	Upper rotating plate	1
11 9XXSM000293 No power roller 2 1 12 JJGLS000079 Hexagon head bolt M10X60 1 13 JJGLM000043 M10 nut 1 14 9JJP0000416 0.37kw motor 1 15 JZCDZ000001 Block bearing SBPFL204 2 16 9JJP0000417 BDC-202 bearing housing 1 17 9XXSM000176 Poly V-belt pulley 1 18 DKGJJ000001 Proximity switch (normally open) 1 19 9XXSM000148 Position switch CLS-103 1 20 9XXSA000056 Film under the fixed sleeve 1 21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000055 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000279 V-ribbed pulley 170 1 27 <	9	9XXSM000278	Lower rotating plate	1
12 JJGLS000079 Hexagon head bolt M10X60 1 13 JJGLM000043 M10 nut 1 14 9JJP0000416 0.37kw motor 1 15 JZCDZ000001 Block bearing SBPFL204 2 16 9JJP0000417 BDC-202 bearing housing 1 17 9XXSM000176 Poly V-belt pulley 1 18 DKGJJ000001 Proximity switch (normally open) 1 19 9XXSM000148 Position switch CLS-103 1 20 9XXSA000056 Film under the fixed sleeve 1 21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000055 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 <t< td=""><td>10</td><td>9XXSM000282</td><td>Swivel arm gasket</td><td>1</td></t<>	10	9XXSM000282	Swivel arm gasket	1
13	11	9XXSM000293	No power roller 2	1
14 9JJP0000416 0.37kw motor 1 15 JZCDZ000001 Block bearing SBPFL204 2 16 9JJP0000417 BDC-202 bearing housing 1 17 9XXSM000176 Poly V-belt pulley 1 18 DKGJJ000001 Proximity switch (normally open) 1 19 9XXSM000148 Position switch CLS-103 1 20 9XXSA000056 Film under the fixed sleeve 1 21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000057 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM00021 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31	12	JJGLS000079	Hexagon head bolt M10X60	1
15 JZCDZ000001 Block bearing SBPFL204 2 16 9JJP0000417 BDC-202 bearing housing 1 17 9XXSM000176 Poly V-belt pulley 1 18 DKGJJ000001 Proximity switch (normally open) 1 19 9XXSM000148 Position switch CLS-103 1 20 9XXSA000056 Film under the fixed sleeve 1 21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000055 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM00021 Bottom cover 1 29 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 </td <td>13</td> <td>JJGLM000043</td> <td>M10 nut</td> <td>1</td>	13	JJGLM000043	M10 nut	1
16 9JJP0000417 BDC-202 bearing housing 1 17 9XXSM000176 Poly V-belt pulley 1 18 DKGJJ000001 Proximity switch (normally open) 1 19 9XXSM000148 Position switch CLS-103 1 20 9XXSA000056 Film under the fixed sleeve 1 21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000055 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33	14	9ЈЈР0000416	0.37kw motor	1
17 9XXSM000176 Poly V-belt pulley 1 18 DKGJJ000001 Proximity switch (normally open) 1 19 9XXSM000148 Position switch CLS-103 1 20 9XXSA000056 Film under the fixed sleeve 1 21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000055 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000271 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 3	15	JZCDZ000001	Block bearing SBPFL204	2
18 DKGJJ000001 Proximity switch (normally open) 1 19 9XXSM000148 Position switch CLS-103 1 20 9XXSA000056 Film under the fixed sleeve 1 21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000055 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 29 9XXSM00021 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34	16	9JJP0000417	BDC-202 bearing housing	1
19 9XXSM000148 Position switch CLS-103 1 20 9XXSA000056 Film under the fixed sleeve 1 21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000055 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 29 9XXSM00021 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	17	9XXSM000176	Poly V-belt pulley	1
20 9XXSA000056 Film under the fixed sleeve 1 21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000055 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 29 9XXSM000291 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	18	DKGJJ000001	Proximity switch (normally open)	1
21 9XXSA000057 Film roll top fixing piece 1 22 9XXSA000055 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 29 9XXSM000171 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	19	9XXSM000148	Position switch CLS-103	1
22 9XXSA000055 Film roll bottom gasket 1 23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 29 9XXSM000291 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	20	9XXSA000056	Film under the fixed sleeve	1
23 9XXLM000267 Motor shaft end cap 1 24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 29 9XXSM000171 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	21	9XXSA000057	Film roll top fixing piece	1
24 9XXSM000276 Spring seat lever 1 25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 29 9XXSM000171 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	22	9XXSA000055	Film roll bottom gasket	1
25 9XXSM000265 Limit switch bush 2 26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 29 9XXSM000171 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	23	9XXLM000267	Motor shaft end cap	1
26 9XXSM000299 V-ribbed pulley 170 1 27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 29 9XXSM000171 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	24	9XXSM000276	Spring seat lever	1
27 9XXSM000273 Membrane housing 1 28 9XXSM000291 Bottom cover 1 29 9XXSM000171 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	25	9XXSM000265	Limit switch bush	2
28 9XXSM000291 Bottom cover 1 29 9XXSM000171 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	26	9XXSM000299	V-ribbed pulley 170	1
29 9XXSM000171 Activity head 1 30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	27	9XXSM000273	Membrane housing	1
30 9XXSM000279 Poly-V-belt upper sleeve 1 31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	28	9XXSM000291	Bottom cover	1
31 9XXSM000301 Electrical control box 1 32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	29	9XXSM000171	Activity head	1
32 9XXSM000205 Cylindrical gear 26 × 2 1 33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	30	9XXSM000279	Poly-V-belt upper sleeve	1
33 9XXSM000206 Cylindrical gear 65 × 2 1 34 LH00114 Photoelectric switch 1	31	9XXSM000301	Electrical control box	1
34 LH00114 Photoelectric switch 1	32	9XXSM000205	Cylindrical gear 26 × 2	1
	33	9XXSM000206	Cylindrical gear 65 × 2	1
25 0YYI M000/30 Photoelectric switch bracket	34	LH00114	Photoelectric switch	1
73 7AALIVI000430 FIIOLOGIECTIIC SWITCH DIACKET	35	9XXLM000430	Photoelectric switch bracket	1

36	9XXSM000305	Film carriage rod spring	1
37	9XXSM000113	Movable roller assembly	1
38	9XXSM000290	Anti-collision shaft	1
39	9XXSM000264	Output drive roller	1
40	9ZZZX000023	Roller connecting shaft	2
41	JZCSG000008	Deep groove ball bearing	2
42	9XXSM000262	Pull film drive roller	1

8.2.4 Exploded view and detailed list of pressurizing mechanism



Serial number	Serial number	Workpiece name	Quantity
1	LH00100	Cylinder SC63*800S	1
2	8ZLYR000064	Pressure shaft welding	1
3	LH00101	Bearing seat	1
4	8ZLYR000067	Pressurized end cap	1
5	8ZLYR000068	Pressure turntable 150	1
6	8ZLYR000069	Guide rod	1
7	8ZLYR000070	Pressure rod welding	1
8	LH00102	Styrofoam board	1
9	LH00103	Lengthened linear bearing	1
10	8ZLYR000080	Pressure turntable 250	1

8.3Wearing parts

Serial numbe r	Artifact name	Workpiece number	Quantity
1	Limit switch	DKGXZ000001	2
2	Proximity switch (normally open)	DKGJJ000001	3
3	Stop spring	9XXAA000086	1
4	Film roll bottom gasket	9XXSA000055	1
5	Fixed sleeve under film roll	9XXSA000056	1