

VESTIL MANUFACTURING CORP.

2999 North Wayne Street, P.O. Box 507, Angola, IN 46703 Telephone: (260) 665-7586 -or- Toll Free (800) 348-0868 Fax: (260) 665-1339

www.vestilmfg.com e-mail: sales@vestil.com

SWA-Series Semi-Automatic Stretch Wrapping Machines Instruction Manual



Receiving instructions:

After delivery, IMMEDIATELY remove the packaging from the product in a manner that preserves the packaging and maintains the orientation of the product in the packaging; then inspect the product closely to determine whether it sustained damage during transport. If damage is discovered during the inspection, <u>immediately</u> record a complete description of the damage on the bill of lading. If the product is undamaged, discard the packaging.

NOTES:

1) Compliance with laws, regulations, codes, and non-voluntary standards enforced in the location where the product is *used* is exclusively the responsibility of the owner/end-user.

2) VESTIL is **not liable** for any injury or property damage that occurs as a consequence of failing to apply either: a) Instructions in this manual; or b) Information provided on labels affixed to the product. Neither is Vestil responsible for *any* consequential damages sustained as a result of failing to exercise sound judgment while assembling, installing, using or maintaining this product.

INDEX

| 1 Introduction | 1 |
|-----------------------------------------------------------------------------|----|
| 2 Machine Dimension | 2 |
| 3 Safety Instruction | 3 |
| 3-1 Warning labels | 3 |
| 3-2 Safety devices of turning table & interlocking function of safety guard | 4 |
| 3-3 Safety guards | 5 |
| 3-4 Moving elements | 6 |
| 3-5 Safety related components | 7 |
| 4 Installation of the machine | 8 |
| 4-1 Setting the machine and choosing base | 8 |
| 4-2 Packing and Unpacking | 8 |
| 4-3 Handling and Transportation | 10 |
| 4-4 Installation of machine | 11 |
| 4-5 Assemble the Pre-stretch Unit | 12 |
| 5 Control Panel | 13 |
| 5-1 Description of key pad's function on the control panel | 14 |
| 5-2 Wrapping function control | 16 |
| 5-3 Status indication | 18 |
| 5-4 Breakdown indication | 20 |
| 5-5 Motion indication | 21 |
| 6 Film Loading | 23 |
| 7 Film Tension Adjust | 24 |
| 8 Operation Procedure | 25 |
| 9 Maintenance | 26 |
| 9-1 Installing and removing turntable | 26 |
| 9-2 Adjusting tightness of turntable chain | 27 |
| 10 Electrical | 28 |
| 10-1 Parts list of electrical components | 28 |
| 10-2 EMC component list | 33 |
| 10-3 Electrical wiring diagram | 34 |
| 11 Troubleshooting | 46 |
| 11-1-1 Power indication hasn't lighted on | 46 |
| 11-1-2 There isn't DC12 Volt. On power supply PD-25A | 47 |

| 11-1-3 There isn't DC24 Volt. On power supply PS-65-24 | 48 |
|-------------------------------------------------------------------------------|----|
| 11-2-1 Turntable motor not operating (Inverter) | 49 |
| 11-2-2 Turntable motor Speed not adjustable | 49 |
| 11-3-1 Film-seat motor brake (BK2) not working | 50 |
| 11-3-2 Film-seat elevator motor not rising | 51 |
| 11-3-3 Film-seat elevator motor not rising | 52 |
| 11-4 Film-seat doesn't stop when reached package limit | 53 |
| 11-5 Film-seat doesn't pause | 53 |
| 11-6-1 Film-seat doesn't stop after reaching maximum packaging limit | 54 |
| 11-6-2 Film-seat doesn't stop after returning to starting position | 54 |
| 11-6-3 Film-seat motor speed not adjustable | 55 |
| 11-7-1 Turntable hasn't slowed down before completing wrapping cycle | 55 |
| 11-7-2 Turntable doesn't stop after completing wrapping cycle | 56 |
| 11-8 LS1, LS2, PS1, PS2 & PH not operating normally on PC board KS-050202-key | 56 |
| 11-9 Control panel buttons not working | 57 |
| 11-10 Pre-stretch motor M3 hasn't worked | 58 |
| 12 Machine parts diagram | 60 |
| 13-1-1 Fig-11000 Pillar parts diagram | 61 |
| 12-1-2 Fig-11000 Pillar parts table | 62 |
| 12-2-1 Fig-12000 Film-seat elevator parts diagram | 65 |
| 12-2-2 Fig-12000 Film-seat elevator parts table | 66 |
| 12-3-1 Fig-14000 Bottom plate diagram | 67 |
| 12-3-2 Fig-14000 Bottom plate parts table | 68 |
| 12-4-1 Fig-18000 Control box diagram | 70 |
| 12-4-2 Fig-18000 Control box table | 71 |
| 12-5-1 Fig-18100 Control box diagram | 74 |
| 12-5-2 Fig-18100 Control box table | 75 |
| 12-6-1 Fig-19000 Pre-Stretch Unit diagram | 76 |
| 12-6-2 Fig-19000 Pre-Stretch Unit table | 77 |
| 12-7-1 Fig-19100 Pre-Stretch Unit diagram | 82 |
| 12-7-2 Fig-19100 Pre-Stretch Unit table | 83 |
| 13 Parts list | 84 |

1 Introduction

Thank you for purchasing a state-of-the-art Vestil Mfg. stretch film pallet wrapping m achine. All of us at Vestil Mfg. would like to express our gratitude, and our desire to continue serving you in the best possible way.

Please read all the instructions in this User's Guide before attempting to operate the m achine. This will enable you to operate the m achine safely and at peak efficiency. W e have m ade every effort to ensure that all inf ormation in this Guide is up to date. However, our com mitment to continuously improve all our products may result in you receiving a machine that does not conform exactly to these instructions. Since we are quick to take advantage of new technology as it becomes available, we must reserve the right to change our products and User's Guide without prior notice.

All our distributors are fully knowledgeable about all aspects of our products. If you have any need for advice or service, please do no hesitate to call upon them.

2 Machine Dimension



| Model | L | W | Н | Turntable | Weight |
|---------------|------|-----|---------|-----------|----------|
| SWA-60-AW 40n | 108" | 60" | 90-1/4" | Ø 60" | 1169 lbs |

3 Safety Cautions

3-1 Warning labels

| Dangerous | Area and Working Environment | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|---------------|--|--|
| Dangerous Location | Precaution | Marking Label | | |
| The dangerous location is inside the control panel. | Hazardous voltage. Turn power of f before open the panel. | | | |
| The dangerous location is inside the right and left rising & descending columns. | Keep hand, cloths and body clear o f the rotating chain. If hand tangled into the chain and sprocket can cause severe injury. | Š | | |
| The dangerous location is in m otor reduction gear head. | r Keep hand, cloths and body clear o f the rotating gears. If hand tangled into the gears can cause severe injury. | 26 | | |
| Dangerous location is on the driving rollers of the pre-stretch unit. So, we have stuck the label on the fixed guard of the rollers. | Drawing-in hazard caused by driving rollers. | 00000 | | |
| The dangerous location is on the tape cutter | Keep hand away from the cutter. If hand placed under the cutter and the cutter move downward can cause severe injury. | N.S. | | |

3-2 Safety devices of turning table & interlocking function of safety guard

Buttons of emergency stop are SB1 which would disconnect to main power and SB2 which would disconnect to controller.



3-3 Safety guards



3-4 Moving elements



| Moving parts name | Movement | Power source |
|-------------------|---------------------------|--------------|
| Pre-Stretch Unit | Up or down | Motor |
| Turntable | Up to open, down to close | Motor |

3-5 Safety related components



4 Installation of the machine

4-1 Setting the machine and choosing base

- 1. The site for the machine should provide the conditions essential for precision installation,
- 2. If the machine is placed on an upper floor, it shall ensure that the floor has adequate strength for this machine.

3. A clear area must be provided along the rear face of the machine in accordance with the diagram forward in page 2 and it is essential for efficient maintenance and assembly.

4-2 Packing and Unpacking

- 1. In general, the machine was packed with carton and pallet. The processes are as follows:
- 2. Please refer to machine weight in page 2 to arrange handling equipment.
- 3. Before unpacking always keep the mark \uparrow (or "up" arrow sign) upward and keep the packing away from impact for preventing any damage on the machine.
- 4. Remove top portion first. Then, remove the side portions.
- 5. Do not damage any components inside the carton.
- 6. About the packing procedures, please refer to the following illustration diagrams.
- 7. The unpacking procedure is the reversal of packing.



1. Firstly, fix the side portion. Reserve the gap between the column and the side portion for minimum 1 cm.

2. Fix the opposite side portion.



3. Fix the supporting frames.



4. Put and fix the side carton.



- 5. Fold the carton to cover the top and fix by nails with plastic washers.
- 6. Tighten the pack with steel strips.

4-3 Handling and Transportation

Caution!

The machine shall be moved by persons who are qualified. Persons exclude the operators are not allowed to stay in the work place during transporting the machine.

- 1. Please refer to machine specifications to arrange handling equipment. Be sure to use capable fork-lifter to lift of machine.
- 2. The handling and transportation shall be carried out by qualified persons.
- 3. Forklift that used in handling the machine shall be operated by a qualified driver.
- 4. Before handling, m ake sure all m ovable parts are secured in their positions and all m ovable accessories should be removed from machine.
- 5. During handling, people are strictly prohibited from entering into the path of m achine movement.
- 6. While transportation, keep attention to the balance of machine.
- 7. As the fork position, please refer to the diagrams shown below.





Fig.1

Fig.2

For machine pack transportation:

- 1. If the machine pack is transported from the narrow side, the fork length used on the forklift should be more than 2.2 m. (as shown in the illustration diagram Fig.1)
- 2. If the machine pack is transported from the wide side, the fork length used on the forklift should be more than 1 m. (as shown in the illustration diagram Fig.2)





Fig.3

Fig.4

For machine handling, please do it according to the at shown in the illustration diagram Fig.3 and Fig.4

4-4 Installation of machine



1. First fix an eye end screw on the top of Pillar. 2. Hook the chain on the eye end.





3. Attached the chain or steel cable on a fork lift. 4. Rise the fork up around 2m high, Get five M5X25 screws ready from the tool box.





5. Slowly move back the fork lift until the Pillar 6.Push the Pillar until it is right up. is up around 80 degree to the ground.



7. Use 5 M 12×25 Socket head screws with washers to tight up the Pillar on the base. Be sure those 5 screws have been fastened securely.

4-5 Assemble the Pre-stretch Unit



Place the M12 x 55 bolts into place and hook the Make sure bolts are tightened onto the film seat pre-stretch unit onto the film seat.

to secure the pre-stretch unit and ensure safe operation.





Connect XP3 onto XS3 and tighten.

Connect XP1 onto XS1.



Extend connection point XP4 through the pre-stretch unit.

Connect XP4 onto XS4.

5 Control Panel



5-1 Description of Key pad's function on the control panel

No. of Upper Layers Counted:

Displays the num ber of com pleted upper layer wra pping cycles. Screen should be blank prior to start of wrapping cycle. W hen wrapping cycle begins, for each com pleted upper layer wrapping cycle the num ber increases by 1. W hen number of upper layers counted reaches the num ber of upper layers set, the film-seat will start descending.

No. of Upper Layers Set:

Displays the number of wrapping cycles set for the upper layer.

Cycle Setting of Upper Layer:

Sets the number of upper layer wrapping cycles. Press " \blacktriangle " once increases wrapping cycle by 1 and press " \blacktriangledown " decreases wrapping cycle by 1. W rapping cycle can be set to 9 as m aximum, however usually is set between 2-5 depending on different needs. Please note that wrapping cycle can not be set to 0, as to lengthen the life span of the elevation motor.

No. of Lower Layers Counted:

Displays the num ber of com pleted lower layer wr apping cycles. Screen should be blank prior to start of wrapping cycle. W hen wrapping cycle begins, for each com pleted lower layer wrapping cycle the num ber increases by 1. W hen number of lower layers counted reaches the num ber of lower layers set, the film-seat will start ascending.

No. of Lower Layers Set:

Displays the number of wrapping cycles set for the lower layer.

Cycle Setting of Lower Layer:

Sets the number of lower layer wrapping cycles. Press " \blacktriangle " once increases wrapping cycle by 1 and press " \blacktriangledown " decreases wrapping cycle by 1. W rapping cycle can be set to 9 as m aximum, however usually is set between 2-5 depending on different needs.

Status Indication:

For detail, refer section 5-3.

Breakdown Indication:

For detail, refer section 5-4.

Wrapping Function Control:

For detail, refer section 5-2.

Motion Indication:

For detail, refer section 5-5.

Turntable Speed Adjuster:

Turntable speed can be adjusted between 0-13rpm . This function should be used in conjunction with the Film-seat Speed Adjuster, refer to Film-seat Speed Adjuster section for more detail.

Film-seat Speed Adjuster:

Film-seat speed can be adjusted between $0 \sim 3m$ /min, either quicken or slower film -seat elevation speed for desired level of film overlap. W hen wrapping a test package, adjust turntable speed to maximum 13rpm and film-seat to maximum 3m/min, then when wrapping completes study the level of film overlap for further adjustm ent. If a higher level of film overlap is desired, slower the film-seat speed; if a lower level of film overlap is desired, slower the turntable speed.

Power Switch:

Main power switch with a saf ety device. W hen switch is turned "ON", the switch will jam the control panel door and prevent it from being opened to provide safety. Please note that if the control panel door is to be opened this switch must be turned "OFF", or else if the door is forced open when switch is at "ON" position, the switch will break. If the power switch is broken in such a m anner, it can not be replaced free of charge even if still under warranty.

Emergency Stop Button:

In case of emergency, press this button to stop the operation of the machine and the power will automatically be turned off. Pull this button to deactivate the emergency stop.

Pre-stretch Unit Ascent Key:

This key is used to manually control the pre-stretch unit to ascent while the machine has stopped. Press this key; the pre-stretch unit will go up. Release it, the pre-stretch unit will stop immediately.

<u>Pre-stretch Unit Descent Key:</u>

This key is used to manually control the pre-stretch unit to descent while the machine has stopped. Press this key; the pre-stretch unit will go down. Release it; the pre-stretch unit will stop immediately.

5-2 Wrapping Function Control

| | Turntable Start : |
|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Starts the turntable rotation, m otor will stop autom atically when wrapping is completed. |
| | 『Film-Seat Pause Button』 : |
| | When wrapping a particular section of the package that needs extra overlapping |
| | of film to give strength, press and hold the is button for the film-seat to pause at the desired section of everlapping W here the exerctor is set of everlapping with the |
| | the desired section of overlapping. W hen the operator is satisfied with the amount of overlapping, release this button and the film -seat will continue its |
| | ascending/descending. |
| | [©] Turntable and Film-seat Zero-return Button ₁ : |
| | This button has two functions: |
| K | 1: It can be used to determine the height of package in case of malfunctioning |
| | of the electronic eye. W hen electronic eye malfunctions, the film -seat can not |
| | sense the height of the package and w ill continue to ascend, in which case by |
| | pressing this button the film-seat will cease ascending and start counting number |
| | of upper layer wrapping cycles. Also press this button if the film wrapping |
| | reaches a particular height of the pack age and further m ore wrapping above is |
| | not desired. |
| | 2: If the emergency button is activated during wrapping, the turntable and the |
| | film-seat will not be stopped at the star ting position. Therefore in order for both |
| | the turntable and the film -seat to return to their starting position, press this |
| | button once f or turntable to return to starting position and press again for film-seat to return to starting position. |
| | Standard Wrapping : |
| | Film starts wrapping from the bottom of the package to the top, and once from top back to bottom \circ |
| | - |
| | ^𝕫 Single Layer Wrapping _┛ : |
| | Film wraps once from bottom to top and stops when turntable com es to a halt. |
| | Film set then automatically descends down to starting point. |
| | 『Water Proof Wrapping』: |
| | Film wraps from bottom to top and then comes to a halt at |
| | approximately 10cm~15cm below the top of the package, then a sheet of water |
| | proofing film or plastic should be m anually placed on top of the package. Press |
| | the Turntable Start button once m ore to restart the wrapping process, at which |
| | the film will start wrapping from top back to bottom. |

| | Midpoint Strengthen Wrapping : Film wraps from bottom to top and completes the upper layer wrapping cycle. When returning from top back to bottom, film set will pause at the midpoint of the package to complete 2 wrapping cycles and then back to bottom to complete wrapping. |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | ^TAuto cut option : To choose the auto cut option. |
| | Non-auto cut option : To choose the non-auto cut option. |
| | For SM-2517 & SM-2517R Use only |
| <u>SM-2517</u> | Follower-Plate Fall Down Button : To lower the f ollower-plate, used in conjunction with the 『Auto』 & 『Manual』 buttons. W hen set at 『Auto』, press this button to lower follower-plate onto package until tight, af ter which the f ollower-plate stops lowering and turntable rotation starts. If set at 『Manual』, press this button to lower follower-plate to stop lowering f ollower-plate. There is need to press the Turntable 『Start』 button to start turntable rotation when using 『Manual』 |
| AUTO | Auto J Wrapping Modes Setting Key: When this function is set the button will light up. Press the "Follower -plate Down" button when this f unction is activated, the f ollower-plate will automatically lower onto package until tight and turntable rotation will start. When wrapping cycle is com pleted, the follower-plate will lift up again. No need to press any other button. |
| | Manual Wrapping Modes Setting: When this function is set, press the "Follower-plate Down" button to lower the follower-plate and limit switch LS4 is touched to stop lowering. The turntable will not start autom atically, therefore press "Turntable S tart" button to start turntable rotation. |

5-3 Status Indication



OPower Pilot

When LED light is on, the power is at the "ON" status; when LED light is of f, the power is at the "OFF" status.

Ostand By (AUTO) The machine is in standby status.

OFilm Seat Zero Return:

The film carrier is descending back to the Zero point.

OTurntable Zero Return: The turntable is rotating back to the Zero point.

○Film Cut The machine is breaking the film,

OTurntable Slow Down The turntable is slowing down,

○Follower-Plate Up The Follower-Plate is ascending,

OLS3-Up

LS3 is the (Zero point) lim it switch: If this light on indicates the "Follower-Plate" has ascended back to the Zero Point. If the "Follower-Plate" has not back to the Zero Point the m achine will not be operated.

○Follower-Plate Down The Follower-Plate is descending,

OLS4-Down

If this light on, indicates the "Follower-Pla te" has clam ped the package tight and the "Follower-Plate" will be stopped. If this light has not on, the machine will not be operated.

5-4 Breakdown Indication

Breakdown Indicator
No Film (SM-1517R)
M1 Motor Trip-Out
M2 Motor Trip-Out
Emergency Stop
BK2 Fail
BK2 Fuse Fail

ONo Film:

Indicates no film; only SM-1517Rhas this function.

OM1 Motor Trip-Out:

The M1 motor is overloaded and its breaker jumped.

OM2 Motor Trip-Out:

The M2 motor is overloaded and its breaker jumped.

OEmergency Stop:

Emergency Stop Indicator, When the LED light is on, the emergency stop button is currently being activated.

○BK2 Fail: The BK2 electrical Break has failed.

○Bk2 Fuse Fail: The fuse of the BK2 electrical Break has failed.

5-5 Motion Indication





If this LED light is on indicates the M2 m otor is in operation, the pre-Stretch Unit is ascending or descending.

LS1 Upper Limit Safety Switch Indicator

If this LED light is on, indicates the package has over the packing height lim it of this machine or the PH (height detecting optical sensor) has failed; please check if the pack age height has over the limit or PH sensor has failed.

M3 Pre-Stretch Unit Motor Indicator

When the turntable is starting to rotate and the film pulls the free roller, this light will be on and the film will start to be sent out from the Pre-Stretch Unit; if this LED light is not on, the film will not be sent out from the Pre-Stretch Unit.

PH Height Detecting Optical Sensor Indicator

When PH has detected the package, this LED light will not be on. Once the film carrier ascend and the PH sensor can not detect the package, this light will be on and the film carrier stop.

LS2-2 Pre-Stretch Unit Safety Switch Indicator

This switch is parallel link with the LS2 (lower Limit Safety Switch). When this LED light is on

indicates the Pre-Stretch Unit has descended to the lower limit or the Pre-Stretch Unit has pressed any object and the turntable will be stopped.

LS2-1 Lower Limit Switch Indicator

When this LED light is on indicates the Pre-St retch Unit has descended to the bottom position and the Pre-Stretch Unit will stop to descend.

LS2 Lower Limit Safety Switch Indicator

This switch is parallel link with the LS2-2 (Pre-Stretch Unit Safety Switch). When this LED light is on indicates the Pre-Stretch Unit has descended a nd over the bottom of the machine or the LS2-1 has failed. Please check the LS2-1 switch.

M1 Turntable Motor Indicator

This LED light on indicates M1 (Turntable Motor) is operating and the turntable is rotating.

PS1 Allocation and Counter Indicator

When the turntable com pletes a rotation, this LED light will flash once. Therefore this indicator expresses two functions: a counter and an indication of a complete rotation.

Counting Function:

When the turntable completes a rotation this i ndicator will flash once and the counter num ber will be increased by one until the rotation num ber has reach the pre-set wrapping num ber. After that, although the turntable com pletes one rotation and th is indicator will still flash once, however the counter number will not be increased.

Allocation Function:

When PS2 (Slow Stopping Indicator) flashes once, the turntable will start to slow down, once the PS1 indicator flashes the turntable will be stopped immediately. This indicator's light will be on to indicate the turntable has stopped at the zero point.

PS2 Slow Stopping Indicator

When the LED light of LS2-1 is on, once the turntable passed the PS2 switch, the light of the "PS2 Slow Stopping Indicator" will flash once and the turntable will start to be slowing down until the turntable has fully stopped.

¹ Pre-Stretch Unit Ascending Indicator This LED light on indicates the Pre-Stretch Unit is ascending.

Pre-Stretch Unit Descending Indicator

This LED light on indicates the Pre-Stretch Unit is descending.

6 Film Loading (For safety please switch off main power when loading film.)



1. Pull out approx. 60cm of film in counter-Clock direction.



3. Pull down film seat cover lock.



2. Place film into film seat.



4. Open film seat cover.



5. Pull out f ilm between f ilm seat cover And film seat rollers.



7. Close film seat cover and switch on power to start operation.



6. Have at least 20-30cm of film out through between film seat cover and rollers.

7 Film Tension Adjust

The pre-stretch unit has a set pre-stretch percentage of 240% (can not be changed) which is called the First Stage Pre-stretch, therefore there is no pre-stretch setting device on the control panel. The pre-stretch percentage can be slightly adjue sted to a maximum of 320%, which is called the Second Stage Pre-stretch, and its adjusting method is shown below:



There are 2 sets of nuts and bolts located on the adjust pre-stretch ratio.



top and bottom of the free roller and is used to

Pull away the free roller and 2 springs can be seen attached to the 2 sets of nuts and bolts.



Slightly tighten the nuts onto the bolts to pull on the springs in order to increase pre-stretch ratio.

Warning: Do not pull on free roller while pre-stretch unit in operation, as not to cause film jamming into rollers.

8 Operation Procedure



9 Maintenance

9-1 Installing and removing turntable

Firstly remove the 4 fixing screws from the turntable, then screw on the 2 lifting devices onto turntable perpendicularly.



Use one of the f orklift's forks to penetrate the lifting devices.



Lift the turntable up and away from the machine to begin maintenance and service.



9-2 Adjusting tightness of turntable chain



In case of turntable chain becoming loose.



1. Use a 6mm L shape spanner, in counter-clockwise direction, loosen the two M8 bolts.



- 2. Use a 14mm open spanner, in clockwise direction, turn the M14 nut to tighten the chain.
- 3. Similar to step 1, use a 6m m L shape spanner to tighten the two M8 bolts in clockwise direction.
- 4. Put little amount of grease oil on the chain and the six turntable supporting wheels.

10 Electrical

10-1 Part list of electrical components

| Item designation | Description & function | Manufacture | Туре | Technical data | Complies with the following standards | Marking of conformity granted |
|---------------------|---------------------------------------------------|-------------|---------------|-----------------------------------------------|---------------------------------------|-------------------------------|
| SP1 Switching | power supply, supply dc power to controller | Mean Well | PD-25A | Ue=240VAC OUT1:DC5V 2.1A OUT2:DC12V1.2A | EN61000-4-5,EN60950 | CE,TUV |
| SP2 Switching | power supply, supply dc power to sps1 | Mean Well | NES-15-24 | Ue=240VAC OUT:DC 24V 1A | EN60950,EN61000-4-5 | CE |
| SP3 Switching | power supply, supply dc power to brake | Mean Well | PS-65-24 | Ue=240VAC OUT:DC 24V 2.7A | EN60950,EN61000-4-5 | CE |
| KS-050201-MB C | ontroller | Kai Shun | KS-050201-MB | DC-5V 6MHZ | EN61000-4-5 ENV50204 | CE |
| KS-050202-KEY | Key board pcb | Kai Shun | KS-050202-KEY | DC-5V | EN61000-4-5 ENV50204 | CE |
| KS-050203-TB | Terminal block pcb | Kai Shun | KS-050203-TB | DC-5V,12V,24V | EN61000-4-5 ENV50204 | CE |
| MPSW1 Power | switch | ABB | OT25E3 | Ue=750VAC Ith=32A AC-23A=20A | EN60204 IEC 947/1,3 IEC60947 | CE |
| LF | Line filter | Hi & Lo | 20SS4-1BC2-B | Ue=250VAC Ith=20A | E134751 | CE |

| Item designation | Description & function | Manufacture | Туре | Technical data | Complies with the following standards | Marking of conformity granted |
|------------------|-------------------------------------------------------|---------------|---------------|----------------------------------|---------------------------------------|-------------------------------|
| MS Protected | inverters and motors | Iskra MS25-20 | | Ue=750VAC Icu=100KA Ie=20A | EN60947-2 EN60947-4-1 EN60204-1 | CE,UL,CSA |
| IVR1 Inverter, | controls motor1's speed | DELTA VFD00 | 07E11A | Ue=115VAC 0.75KW | EN50178, EN61800-3 | CE,UL |
| IVR2 Inverter, | controls motor2's speed | DELTA VFD00 | 94E11A | Ue=115VAC 0.40KW | EN50178, EN61800-3 | CE,UL |
| IVR3 Inverter, | controls motor3's speed | DELTA VFD00 | 94E11A | Ue=115VAC 0.40KW | EN50178, EN61800-3 | CE,UL |
| FAN Heat | sink | PROFANTEC | P1082HST | Ue=115VAC 0.14A | EN 61000-3-2 IEC 801-4 | CE,UL |
| E-STOP Em | ergency stop | T.E. | ZA5BT4/ 10 | Ue=400VAC Ith=10A | EN60947-1,EN60947-5- 1 | CE,UL,CSA |
| F1 | Fuse, Protected the cutter of solenoid | DEMEX FM04 | L-B/1A | Ue=250V Ith=10A FUSE=1A | CE 947.3 | CE.UL |
| F2 | Fuse, Protected the cutter of solenoid | DEMEX FM04 | L-B/1A | Ue=250V Ith=10A FUSE=1A | CE 947.3 | CE,UL |
| F3 | Fuse, Input ac power to switching power sp1,sp2 | DEMEX FM04 | L-B/3A | Ue=250V Ith=10A FUSE=3A | CE 947.3 | CE,UL |

| Item designation | Description & function | Manufacture | Туре | Technical data | Complies with the following standards | Marking of conformity granted |
|---------------------|-------------------------------------------------------|--------------|------------|--------------------------------|----------------------------------------------|-------------------------------|
| F4 | Fuse, Input ac power to switching power sp1,sp2 | DEMEX FM04 | L-B/3A | Ue=250V Ith=10A FUSE=3A | CE 947.3 | CE,UL |
| LS1 | Upper limit switch | COCA | AZ-8108 | Ue=240VAC Ith=5A | EN60947-5-1 EN81 EN115 | CE |
| LS2 | Lower limit switch | COCA | AZ-8104 | Ue=240VAC Ith=5A | 73/23/EEC | СЕ |
| LS2-1 | Lower limit switch | COCA | AZ-8104 | Ue=240VAC Ith=5A | 73/23/EEC | CE |
| LS2-2 | Lower limit switch | OMRON | Z-15GQ22-B | Ue=250VAC Ith=15A | EN 60947-1 | CE,VDE,UL |
| PS1 Proxim | ity sensor | TEND TP-SM- | 5N1 | Ue=30VDC Iout=150mA 4m /m | EN 50082-2, EN61000-3-2 | CE |
| PS2 Proxim | ity sensor | TEND TP-SM- | 5N1 | Ue=30VDC Iout=150mA 4m/m | EN 50082-2, EN61000-3-2 | CE |
| PH Photo | Sensor | FOTEK | FR-2MX | Ue=30VDC Iout=150mA | EN50082-1 IEC802-1 IEC801-3 EN55011 | CE |
| SPS1 Proxim | ity sensor | PULSO 9914-0 | 900 | Ue=30VDC Iout=10mA IP67 | EN 50010 | CE |

| Item designation | Description & function | Manufacture | Туре | Technical data | Complies with the following standards | Marking of conformity granted |
|---------------------|------------------------|---------------|--------------------|----------------|---------------------------------------|-------------------------------|
| M 1 | Motor | ADLEE Co., | 3~AC 230VAC | Ue=220VAC | EN60034-1 CE | |
| | | Ltd. | 0.75kW | IP55 | | |
| M 2 | Motor | T.G.P.Co 3~AC | 230VAC | Ue=220VAC | EN60034-1 CE | |
| | | | 0.2kW | IP54 | | |
| M 3 | Motor | Liming Co., | 3~AC 230VAC | XXX | | |
| | | Ltd. | 0.2kW | | | |
| BK2 | Brake for motor2 | T.G.P.Co. | SBV-063 | DC24V | EN60034-1 | CE |
| XS1 Connector | | STARHL | CP00401627 Ue=380V | AC | CEI23-12/VII CE | |
| | | | | Ith=16A | | |
| | | | | 4 POLES IP67 | | |
| XP1 Connector | | STARHL | CP11401627 Ue=380V | AC | CEI23-12/VII CE | |
| | | | | Ith=16A | | |
| | | | | 4 POLES IP67 | | |
| XS2 Connector | | APEX CO. | PLS-207-RF | | | |
| XP2 Connector | | APEX CO. | PLS-207-PM | | | |
| XS3 Connector | | APEX CO. | PLS-207-RM | | | |
| XP3 Connector | | APEX CO. | PLS-207-PF | | | |
| XS4 Connector | | STARHL | CP01301624 | Ue=220VAC | CEI23-12/VII CE | |
| | | | | Ith=16A | | |
| | | | | 3 POLES IP54 | | |

| Item | Description & | Manufacture | Туре | Technical data | Complies with the | Marking of |
|---------------|---------------|-------------|--------------------|----------------|---------------------|--------------------|
| designation | function | | | | following standards | conformity granted |
| XP4 Connector | | STARHL | CP20301624 Ue=220V | AC | CEI23-12/VII CE | |
| | | | | Ith=16A | | |
| | | | | 3 POLES IP54 | | |
| TB9,TB11 Term | inal block | ENTRELEC | D4/6 | UE=660VAC | EN60847-1 CE | |
| | | | | Ith=27A | | |
| TNR1 TNR | | MARCON | 15G471K | Ue=300VAC 80J. | | |

10-2 EMC Component List

| Item | Name | Specification | Refer to ckt. diagram | Approved document |
|---------------|-----------------|------------------|-----------------------|-------------------|
| 1 | MOTOR1 | 3~ 0.75KW AC220V | SM-1517R: P.1 | |
| 2 | MOTOR2 | 3~ 0.2KW AC220V | SM-1517R: P.1 | |
| 3 | MOTOR3 | 3~ 0.2KW AC | SM-1517R: P.5 | |
| | | 220V | | |
| 4 LIN | E FILTER | 20SS4-1BC2-B | SM-1517R: P.1 | EMC-P.1 |
| | | 20A AC250V | | |
| 5 INV | VERTER1 | VFD007E-11A | SM-1517R: P.1 | EMC-P.2 |
| | | 0.75KW AC 115V | | |
| 6 INV | VERTER2 | VFD004E-11A | SM-1517R: P.1 | EMC-P.2 |
| | | 0.4KW AC 115V | | |
| 7 INV | VERTER3 | VFD004E-11A | SM-1517R: P.5 | EMC-P.2 |
| | | 0.4KW AC 115V | | |
| 9 SW | ITCHING POWER | PD-25A DC5V | SM-1517R: P.1 | EMC-P.5 |
| | SUPPLY | | | |
| 10 SV | V ITCHING POWER | PS-65-24 DC24V | SM-1517R: P.1 | EMC-P.5 |
| | SUPPLY | 2.7A | | |
| 11 M | AIN POWER | OT25E3 Ith=32A | SM-1517R: P.1 | EMC-P.6 |
| | SWITCH | AC 250V | | |
| 12 | PC BOARD | KS-050201-MB | SM-1517R: P.2, P.3 | EMC-P.7 |
| 13 | PC BPARD | KS-050202-KEY | SM-1517R: P.2 ,P.3,P4 | EMC-P.7 |
| 14 | PC BPARD | KS-050203-TB | SM-1517R: P.5 | EMC-P.7 |
| 15 SV | V ITCHING POWER | NES-15-24 DC 24V | SM-1517R: P.5, P.7 | EMC-P.8 |
| | SUPPLY | 0.7A | | |
| 16 F <i>A</i> | N | 3-1158 | SM-1517R: P.1 | EMC-P.10 |
| | | 115VAC 0.07A | | |
| 17 PF | OXIMITY | TP-SM5N1 DC30V | SM-1517R: P.7 | EMC-P.11 |
| | SENSOR | | | |




35

14.05.2010



- 36 -







- 39 -









- 43 -

14.05.2010



14.05.2010.

- 44 -



11 Troubleshooting

When problem with m achine occurs, please check if power input is of correct voltage and check that power supply PD-25A is outputting DC5V and DC12V and check that power supply PS-65-24 is outputting DC24V...

11-1-1 Power indication hasn't lighted on



11-1-2 There isn't DC12 Volt. on power supply PD-25A



11-1-3 There isn't DC24 Volt. on power supply PS-65-24



11-2-1 Turntable motor not operating (Inverter)

Condition:

- a.) LED M1 is lighting up on PC board KS-050202-KEY.
- b.) Emergency Stop is normal and does not be activated.
- c.) Variable resister VR1 has been normal and has been turned to maximum position.
- d.) There's AC110V at terminal R and T on Inverter IVR1.



11-2-2. Turntable motor speed not adjustable



11-3-1 Film-seat motor brake (BK2) not working

- a). Relay RYBK2 is working on PC board KS-050201-MB and LED BK2 would light up.
- b). Fuse F1 (2A) on PC board KS-050201-MB is normal. (If a fuse F1 was blown, red LED BK2 Fuse fail on PC board KS-050202-KEY would light up.)



11-3-2 Film-seat elevator motor not rising

- a). LED M2 is lighting up on PC board KS-050202-KEY. IC OP1 has controlled elevator rising.
- b). Relay RYBK2 is working, LED BK2 on PC board KS-050202-KEY and LD26 on PC board
 - KS-050201-MB are lighting up. Relay RYBK2 has controlled brake BK2 working.
- c). Brake BK2 is working.
- d). LED MD and MD1 can't work at the same time when LED MU and MU1 are working.
- e). There's AC110V at terminal R and S terminal on Inverter IVR2.
- f). Emergency Stop is normal and does not activate.
- g). Variable resister VR2 has been normal and has been turned to maximum position.



11-3-3 Film-seat elevator motor not setting

- a). LED M2 is lighting up on PC board KS-050202-KEY. IC OP2 has controlled elevator setting.
- b). Relay RYBK2 is working, LED BK2 on PC board KS-050202-KEY and LD26 on PC board
 - KS-050201-MB are lighting up. Relay RYBK2 has controlled brake BK2 working.
- c). Brake BK2 is working.
- d). LED MU and MU1 can't work at the same time when LED MD and MD1 are working.
- e). There's AC110V at terminal R and S terminal on Inverter IVR2.
- f). Emergency Stop is normal and does not activate.
- g). Variable resister VR2 has been normal and has been turned to maximum position.
- h). Limit Switch LS2,LS2-1,LS2-2 doesn't be activated.



11-4 Film-seat doesn't stop when reached package limit



11-5 Film-seat doesn't pause



11-6-1 Film-seat doesn't stop after reaching maximum packaging limit Condition:

a). LED LS1 lights up on PC board KS-050202-KEY when Film-seat touched limit switch LS1.

b). Brake BK2 is normal.

c). LED M2, MU and MD are dark on PC board KS-050202-KEY.

Move connection cord of CN8 away from PC board KS-050201-MB, check if film -seat stops.

NO

YES ➡⇒

Replace PC board KS-050201-MB.



11-6-2 Film-seat doesn't stop after returning to starting position

Condition:

a). LED LS2 lights up on PC board KS-050202-KEY when Film-seat touched limit switch LS2.

b). Brake BK2 is normal.

c). LED M2, MU and MD are dark on PC board KS-050202-KEY.



11-6-3 Film-seat motor speed not adjustable



11-7-1 Turntable hasn't slowed down before completing wrapping cycle



11-7-2 Turntable doesn't stop after completing wrapping cycle

Condition:

a). Turntable has slowed down.



11-8 LS1, LS2, LS2-1, LS2-2, PS1, PS2 and PH not operating normally on PC board KS-050202-KEY



11-9.Control panel buttons not working Condition:

a). Power supply SP1 is normal (DC5V and DC12V).

- b). Emergency Stop is normal and does not be activated.
- c). Fuse F3 and F4 are normal.



11-10 Pre-stetch motor M3 hasn't worked:

- a). LED M3 lights up on PC board KS-050202-KEY.
- b). There's AC110V at terminal R and S terminal on Inverter IVR3.
- c). Power supply SP2 has worked normal. (Supply DC24V to proximity switch SPS1)





12-1-1 Fig-11000 Pillar Parts Diagram



| Ref. | Part No. | Description | Qty | Remarks |
|------|-------------|------------------------------------|-----|---------|
| 1 | FMS-6 x 15 | M6 x 15 Flat Machine Screw | 6 | |
| 2 | 1506-11002 | Bracket | 1 | |
| 3 | 1506-11003 | Pillar | 1 | |
| 4 | CAP-8 x 30 | M8×30 Hexagon Square Head Bolt | 4 | |
| 5 | SPW-8 | M8 Spring Washer | 4 | |
| 6 | WS-8 | M8 Plan Washer | 4 | |
| 7 | BH-8 x 30 | M8×30 Hex Socket Head Bolt | 4 | |
| 8 | SPW-8 | M8 Spring Washer | 4 | |
| 9 | WS-8 | M8 Plan Washer | 4 | |
| 10 | HN-8 | M8 Hexagon Nut | 4 | |
| 11 | 1506-11011 | Flange | 1 | |
| 12 | BH-8 x 30 | M8×30 Hex Socket Head Bolt | 4 | |
| 13 | SPW-8 | M8 Spring Washer | 4 | |
| 14 | WS-8 | M8 Plan Washer | 4 | |
| 15 | 1517R-11015 | Reduction Worm Gear 1:100 | 1 | |
| 16 | Key-6×6×30 | 6 x 6 x 30 Key | 1 | |
| 17 | 1506-11017 | Motor 220V 1/2HP 3ph | 1 | |
| 18 | UCFL-204 | UCFL-204Bearing | 1 | |
| 19 | WS-12 | M12 Plan Washer | 2 | |
| 20 | SPW-12 | M12 Spring Washer | 2 | |
| 21 | CAP-12×30 | M12×30 Hexagon Square Head Bolt | 2 | |
| 22 | 1506-11022 | M8 x 8 Hex Socket Head Set Screw | 2 | |
| 23 | 1506-11023 | #40 x 17T x ϕ 20 x 6 Sprocket | 1 | |
| 24 | Key-6×6×65 | 6 x 6 x 65 Key | 1 | |
| 25 | Key-6×6×30 | 6 x 6 x 30 Key | 1 | |
| 26 | 1517R-11026 | Shaft ϕ 20 x 370L | 1 | |
| 27 | CAP-12x 30 | M12×30 Hexagon Square Head Bolt | 4 | |
| 28 | SPW-12 | M12 Spring Washer | 4 | |
| 29 | WS-12 | M12 Plan Washer | 4 | |
| 30 | UCF-204 | UCF-204Bearing | 1 | |
| 31 | 1506-11031 | None | 0 | |
| 32 | 1506-11032 | None | 0 | |
| 33 | 1506-11033 | None | 0 | |
| 34 | 1506-11034 | None | 0 | |
| 35 | 1506-11035 | None | 0 | |
| 36 | 1506-11036 | None | 0 | |
| 37 | 1506-11037 | #40 x 350L Chain (Standard Size) | 1 | |

12-1-2. Fig-1100 Pillar parts table (1)

Ref Part No. Description Otv Remarks #40 Chain Link 38 1506-11038 1 1506-11039 39 2 Bracket SPW-8 40 M8 Spring Washer 4 HN-8 41 M8 Hexagon Nut 4 1517-11042 M8 x 75L Screw 2 42 43 1517-11043 Ring 38 x 15 x 20 (D x W x d) 2 44 1517-11044 Ring 32 x 15 x 20 (D x W x d) 2 45 1517-11045 Shaft *\psi20-265* 1 **RTW-37** 46 "R" Snap Ring ψ 37 1 HN-8 2 47 M8 Hexagon Nut SPW-8 48 M8 Spring Washer 2 2 49 HSS-6 x 6 M6 x 6 Hex Socket Head Set Screw 50 6904ZZ 6904ZZ Bearing 1 6904ZZ #40 x 17T x ϕ 37 Sprocket 51 1 52 1506-11052 None 1 53 CAP-8 x 16 M8 x 16 Hexagon Square Head Bolt 2 54 SPW-8 2 M8 Spring Washer WS-8 55 M8 Plan Washer 2 2 56 WS-8 M8 Plan Washer 57 SPW-8 M8 Spring Washer 2 58 CAP-8 x 16 M8 x 16 Hexagon Square Head Bolt 2 ATM-2 TIE MOUNTS 59 ATM-2 1 **STW-14** "S" Snap Ring ψ 14 60 4 1506-11061 Shaft-14-90L 61 2 1506-11062 None 62 0 63 1506-11063 None 0 64 1506-11064 None 0 TZ-8108 2 65 Limit Switch TZ8104, 5A 250V AC 1506-11066 2 66 Switch Bracket M5×12 Hex Socket Head Bolt 67 BH-5x12 4 68 BH-5×10 M5×10 Cross Recessed Round Head Screw 4 69 SPW-5 M5 Spring Washer 4 WS-5 70 M5 Plan Washer 4 71 TZ-8104 Limit Switch TZ8104, 5A 250V AC 1 72 1506-11072 Switch Plate 1 73 HSS-6 x 16 M6 x 16 Hex Socket Head Set Screw 1 74 WS-5 M5 Plan Washer 2

12-1-2. Fig-1100 Pillar parts table (3)

| Ref. | Part No. | Description | Qty | Remarks |
|------|-------------|---------------------------------------|-----|---------|
| 75 | SPW-5 | M5 Spring Washer | 2 | |
| 76 | BH-5 x 35 | M5 x 35 Hex Socket Head Bolt | 2 | |
| 77 | 1506-11077 | Guide 13 x 13 x 300L | 1 | |
| 78 | 1506-11078 | Ring 12 x 13 x 6 (D x W x d) | 2 | |
| 79 | WS-6 | M6 Plan Washer | 2 | |
| 80 | SPW-6 | M6 Spring Washer | 2 | |
| 81 | BH-6 x 35 | M6 x 35 Hex Socket Head Bolt | 2 | |
| 82 | 1506-11082 | CP11401627 IP67 | 1 | |
| 83 | 1506-11083 | CP00401627 IP67 | 1 | |
| 84 | WS-4 | M4 Plan Washer | 4 | |
| 85 | SPW-4 | M4 Spring Washer | 4 | |
| 86 | PMS-4x10 | M4×10 Round Head Screw | 4 | |
| 87 | PMS-3×10 | M3 x 10 Round Head Screw | 4 | |
| 88 | SPW-3 | M3 Spring Washer | 4 | |
| 89 | WS-3 | M3 Plan Washer | 4 | |
| 90 | 1506-11090 | Plug XP2 | 1 | |
| 91 | 1506-11091 | Socket XS2 | 1 | |
| 92 | 1506-11092 | Cable Chain | 1 | |
| 93 | 1517R-19093 | M5 x 10 Flat Machine Screw | 2 | |
| 94 | SPW-5 | M5 Spring Washer | 2 | |
| 95 | WS- 5 | M5 Plan Washer | 2 | |
| 96 | WS-5 | WS-5 | 2 | |
| 97 | SPW-5 | M5 Spring Washer | 2 | |
| 98 | CAP-5x 10 | M5 x 10 Hexagon Square Head Bolt | 2 | |
| 99 | 1506-11099 | Cable Chain Plate | 1 | |
| 100 | BH-5×10 | M5×10 Cross Recessed Round Head Screw | 5 | |
| 101 | SPW-5 | M5 Spring Washer | 5 | |
| 102 | WS-5 | M5 Plan Washer | 5 | |
| 103 | FMS-5x10 | Flat Machine Screw M5x10 | 6 | |
| 104 | 1506-11104 | Assembly Cover | 1 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

12-2-1. Fig-12000 Film-seat Elevator parts diagram



| Ref. | Part No. | Description | Qty | Remarks |
|------|------------|--------------------------------|-----|---------|
| 1 | 1506-12001 | Film-set Elevator Base | 1 | |
| 2 | HN-15 | M15 Hexagon Nut | 8 | |
| 3 | SPW-15 | M15 Hexagon Nut | 8 | |
| 4 | WS -15 | M15 Plan Washer | 8 | |
| 5 | WS-15 | M15 Plan Washer | 8 | |
| 6 | HN-15 | M15 Hexagon Nut | 8 | |
| 7 | 1506-12007 | Shaft | 8 | |
| 8 | STW-15 | "S" Snap Ring ϕ 15 | 16 | |
| 9 | RTW-32 | "R" Snap Ring ϕ 32 | 8 | |
| 10 | 6002ZZ | 6002ZZ Bearing | 8 | |
| 11 | 1506-12011 | Roller | 8 | |
| 12 | 1506-12012 | #40 Chain | 1 | |
| 13 | 1506-12013 | #40 Chain Link | 1 | |
| 14 | CAP-6×25 | M5×25 Hexagon Square Head Bolt | 2 | |
| 15 | 1506-12015 | M5 Hexagon Nut | 2 | |
| 16 | SPW-6 | M5 Hexagon Nut | 2 | |
| 17 | CAP-6×15 | M6×15 Hexagon Square Head Bolt | 2 | |
| 18 | SPW-6 | M6 Spring Washer | 2 | |
| 19 | WS-6 | M6 Plan Washer | 2 | |
| 20 | 1506-12020 | Chain Cover | 1 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

12-2-2. Fig-12000 Film-seat Elevator parts table

12-3-1 Fig-14000 Bottom Plate Diagram



| Ref. | Part No. | Description | Qty. | Remarks |
|------|--------------|----------------------------------|------|---------|
| 1 | 1517-14001 | Motor Cover | 1 | |
| 2 | CAP-6×15 | M6 x 15 Hexagon Square Head Bolt | 4 | |
| 3 | SPW-6 | M6 Spring Washer | 4 | |
| 4 | WS-6 | M6 Plan Washer | 4 | |
| 5 | CAP-10×25 | M10×25 Hexagon Square Head Bolt | 4 | |
| 6 | SPW-10 | M10 Spring Washer | 4 | |
| 7 | WS-10 | M10 Plan Washer | 4 | |
| 8 | 1517-14008 | Motor 1HP 50/60Hz , 220/380V | 1 | |
| 9 | CAP-10×25 | M10×25 Hexagon Square Head Bolt | 4 | |
| 10 | SPW-10 | M10 Spring Washer | 4 | |
| 11 | WS-10 | M10 Plan Washer | 4 | |
| 12 | KEY-7-40 | 7×7×40 Key | 1 | |
| 13 | S50-19T-28-7 | #50×19T-28-7 Sprocket | 1 | |
| 14 | HSS-8×8 | M8×8 Hex Socket Head Set Screw | 2 | |
| 15 | UMW-70 | #70 Reduction Worm Gear 1:30 | 1 | |
| 16 | 1517-14016 | Chain Cover | 1 | |
| 17 | CAP-6x10 | M6×10 Hexagon Square Head Bolt | 2 | |
| 18 | SPW-6 | M6 Spring Washer | 2 | |
| 19 | WS-6 | M6 Plan Washer | 2 | |
| 20 | STW-17 | "S" Snap Ring ϕ 17 | 1 | |
| 21 | RTW-30 | "R" Snap Ring ϕ 30 | 1 | |
| 22 | 6903ZZ | 6903ZZ Bearing | 1 | |
| 23 | S50-12T | #50×12T Sprocket | 1 | |
| 24 | 1517-14024 | Pressing Arm | 1 | |
| 25 | 1517-14025 | 51211 Bearing | 1 | |
| 26 | 1517-14026 | 6005ZZ Bearing | 1 | |
| 27 | 1517-14027 | Bearing Set | 1 | |
| 28 | CAP-8x | M8×25 Hexagon Square Head Bolt | 6 | |
| 29 | SPW-8 | M8 Spring Washer | 6 | |
| 30 | | M8 Plan Washer | 6 | |
| 31 | | M3 x20 Round Head Screw | 6 | |
| 32 | | M3 Spring Washer | 6 | |
| 33 | | M3 Plan Washer | 6 | |
| 34 | 1517-14034 | TP-SM5N1 Proximity Switch | 4 | |
| 35 | | Proximity Switch Set | 4 | |
| 36 | | M8 Hexagon Nut | 4 | |
| 37 | SPW-8 | M8 Spring Washer | 2 | |

12-3-2 Fig-14000 Bottom Plate parts Table (1)

| Ref. | Part No. | Description | Qty. | Remarks |
|------|------------|---------------------------------------------|------|---------|
| 38 | 1517-14038 | M8×100L Screw | 1 | |
| 39 | CAP-8×15 | M8×15 Hexagon Square Head Bolt | 2 | |
| 40 | None | None | 0 | |
| 41 | None | None | 0 | |
| 42 | 6002ZZ | 6002ZZ Bearing | 2 | |
| 43 | 1517-14043 | Roller | 1 | |
| 44 | SH-15-110 | ϕ 15×110 Shaft | 1 | |
| 45 | 1517-14045 | ϕ 23×1.2× ϕ 15 Washer (D × W × d) | 2 | |
| 46 | STW-15 | "S" Snap Ring ϕ 15 | 2 | |
| 47 | CAP-6×25 | M6×25 Hexagon Square Head Bolt | 12 | |
| 48 | 1517-14048 | Roller Seat | 6 | |
| 49 | S50-85T | #50×85T Sprocket | 1 | |
| 50 | 1517-14050 | #50 Chain Link | 1 | |
| 51 | 1517-14051 | #50x216L Chain | 1 | |
| 52 | CAP-6×20 | M6×20 Hexagon Square Head Bolt | 1 | |
| 53 | SPW-6 | M6 Spring Washer | 1 | |
| 54 | WS-6 | M6 Plan Washer | 1 | |
| 55 | 1517-14055 | Proximity Switch Sense Bar | 1 | |
| 56 | R-25-16-17 | Ring $\psi 25x16x \psi 17$ (D x L x d) | 4 | |
| 57 | PIN-8-50 | 8×50 Pin | 1 | |
| 58 | 1517-14058 | ϕ 1500 Turntable | 1 | |
| 59 | FMS-12×40 | M12x40 Flat Machine Screw | 4 | |
| 60 | 1517-14062 | Ring Bolt | 2 | |
| 130 | 1517-14130 | Roller Unit | 6 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

12-3-2 Fig-14000 Bottom Plate parts Table (2)
12-4-1 Fig-18000 Control Box Diagram



| Ref. | Part No. | Description | Qty. | Remarks |
|------|-------------|-------------------------|------|---------|
| 1 | 1517R-18001 | Control Box | 1 | |
| 2 | 1517R-18002 | Fun Safety Web | 2 | |
| 3 | None | None | 0 | |
| 4 | None | None | 0 | |
| 5 | PMS-4×35 | M4×35 Round Head Screw | 4 | |
| 6 | 1517R-18006 | Fun SJ-8025HA2SAL | 1 | |
| 7 | WS-4 | M4 Plan Washer | 4 | |
| 8 | HN-4 | M4 Hexagon Nut | 4 | |
| 9 | 1517R-18009 | Bracket for Control Box | 1 | |
| 10 | 1517R-18010 | Resister 80W 200Ω | 1 | |
| 11 | SPW-4 | M4 Spring Washer | 2 | |
| 12 | PMS-4×15 | M4 x15 Round Head Screw | 2 | |
| 13 | None | None | 0 | |
| 14 | 1517R-18014 | Fuse GFE 4A | 1 | |
| 15 | 1517R-18015 | Copper Support 17mm | 4 | |
| 16 | 1517R-18016 | Power Supplies PS-65-24 | 1 | |
| 17 | SPW-4 | M4 Spring Washer | 4 | |
| 18 | 1517R-18018 | Copper Support 42mm | 4 | |
| 19 | 1517R-18019 | Electric Cable 3.96-3P | 1 | |
| 20 | 1517R-18020 | Protection Cover | 1 | |
| 21 | SPW-3 | M3 Spring Washer | 4 | |
| 22 | WS-3 | M3 Plan Washer | 4 | |
| 23 | PMS-3×15 | M3 x15 Round Head Screw | 4 | |
| 24 | 1517R-18024 | Electric Cable 3.96-6P | 1 | |
| 25 | 1517R-18025 | Fuse S2.5A | 1 | |
| 26 | 1517R-18026 | Electric Cable 3.96-3P | 1 | |
| 27 | 1517R-18027 | Power Supplies PD-25A | 1 | |
| 28 | 1517R-18028 | Protection Cover | 1 | |
| 29 | 1517R-18029 | Electric Cable 3.96-4P | 1 | |
| 30 | 1517R-18030 | PCB KS-050201-MB | 1 | |
| 31 | 1517R-18031 | Electric Cable VH-4P | 1 | |
| 32 | 1517R-18032 | Electric Cable VH-2P | 1 | |
| 33 | 1517R-18033 | WIRE Cable 50P | 1 | |
| 34 | 1517R-18034 | Electric Cable VH-5P | 1 | |
| 35 | 1517R-18035 | WIRE Cable 26P | 1 | |
| 36 | 1517R-18036 | Electric Cable VH-2P | 1 | |

12-4-2 Fig-18000 Control Box Table (1)

| Ref. | Part No. | Description | Qty. | Remarks |
|------|-------------|--------------------------------------|------|---------------------------------|
| 37 | | IC Please specify main PC board's IC | 1 | 1320RP2.2 |
| | | version when place order | | THE OWNER WAR AND THE OWNER WAR |
| 38 | 1517R-18038 | Fuse GFE 2A/GFE1A | 2 | |
| 39 | 1517R-18039 | Electric Cable VH-4P | 1 | |
| 40 | 1517R-18040 | Electric Cable VH-2P | 1 | |
| 41 | 1517R-18041 | Electric Cable VH-4P | 1 | |
| 42 | 1517R-18042 | Electric Cable VH-2P | 1 | |
| 43 | 1517R-18043 | Electric Cable VH-6P | 1 | |
| 44 | 1517R-18044 | Electric Cable VH-5P | 1 | |
| 45 | 1517R-18045 | 3/16 x15 Round Head Screw | 3 | |
| 46 | 1517R-18046 | Electric Cable VH-4P | 1 | |
| 47 | 1517R-18047 | Electric Cable VH-4P | 1 | |
| 48 | 1517R-18048 | Electric Cable VH-3P | 1 | |
| 49 | 1517R-18049 | Electric Cable VH-3P | 1 | |
| 50 | 1517R-18050 | Electric Cable VH-2P | 1 | |
| 51 | 1517R-18051 | Electric Cable VH-2P | 1 | |
| 52 | 1517R-18052 | Electric Cable VH-8P | 1 | |
| 53 | 1517R-18053 | Electric Cable VH-2P | 1 | |
| 54 | 1517R-18054 | Terminal Block PCB KS-050203-TB | 1 | |
| 55 | 1517R-18055 | RAIL L TS35 | 1 | |
| 56 | PMS-4×6 | M4×6 Round Head Screw | 2 | |
| 57 | WS-4 | M4 Plan Washer | 2 | |
| 58 | SPW-4 | M4 Spring Washer | 2 | |
| 59 | 1517R-18059 | Fuse Base FM-04-L-OP-B | 1 | |
| 60 | 1517R-18060 | Fuse GFE 1A,1A,2A,2A | 4 | |
| 61 | 1517R-18061 | MOTOR BREAKER MS25-10 | 1 | |
| 62 | 1517R-18062 | RAIL L TS35 | 1 | |
| 63 | 1517R-18063 | END STOPPER TBRF | 2 | |
| 64 | 1517R-18064 | M4×6 Cross Recessed Round Head Screw | 4 | |
| 65 | 1517R-18065 | Terminal Block D4/6 | 16 | |
| 66 | 1517R-18066 | Inverter VFD004E11T | 1 | |
| 67 | None | None | 0 | |
| 68 | None | None | 0 | |
| 69 | 1517R-18069 | ϕ 24 Hole Plugs | 4 | |
| 70 | 1517R-18070 | M4×10 Round Head Screw | 2 | |
| 71 | SPW-4 | M4 Spring Washer | 2 | |
| 72 | WS-4 | M4 Plan Washer | 2 | |

12-4-2 Fig-18000 Control Box Table (2)

| Ref. | Part No. | Description | Qty. | Remarks |
|------|------------------|------------------------------|------|---------|
| 73 | 1517R-18073 | Disconnect Switch ABB OT16F3 | 1 | |
| 74 | 1517R-18074 | Disconnect Switch Base | 1 | |
| 75 | PMS-4×10 | M4×10 Round Head Screw | 4 | |
| 76 | SPW-4 | M4 Spring Washer | 4 | |
| 77 | WS-4 | M4 Plan Washer | 4 | |
| 78 | 1517R-18078 | Line Filter 10SS4-2DA3-BQ | 1 | |
| 79 | 1517R-18079 | M4×6 Round Head Screw | 2 | |
| 80 | SPW-4 | M4 Spring Washer | 2 | |
| 81 | PMS- 4×10 | M4×10 Round Head Screw | 2 | |
| 82 | SPW-4 | M4 Spring Washer | 2 | |
| 83 | WS-4 | M4 Plan Washer | 2 | |
| 84 | 1517R-18084 | Inverter VFD007E11A | 1 | |
| 85 | 1517R-18085 | Key Pad Cable | 1 | |
| 86 | PMS-3×15 | M3×15 Round Head Screw | 2 | |
| 87 | 1517R-18087 | Power Cord | 1 | |
| 88 | 1517R-18088 | MGB Nylon Cable Glands | 1 | |
| 89 | BH-6 x 25 | M6×25 Hex Socket Head Bolt | 4 | |
| 90 | HN-M6 | M6 Hexagon Nut | 4 | |
| 91 | BH-6 x 25 | M6×25 Hex Socket Head Bolt | 4 | |
| 92 | WS-6 | M6 Plan Washer | 4 | |
| 93 | SPW-6 | M6 Spring Washer | 4 | |
| 94 | | M6 Hexagon Nut | 4 | |
| 95 | 1517R-18095 | M4×10 Hex Socket Head Bolt | 5 | |
| 96 | 1517R-18096 | Plastic Wiring Duct | 5 | |
| 97 | 1517R-18097 | RAIL L TS35 | 2 | |
| 98 | 1517R-18098 | Emi Shielding Gasket FSG2-10 | 1 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

12-4-2 Fig-18000 Control Box Table (3)

12-5-1 Fig-18100 Control Box Diagram



12-5-2 Fig-18100 Control Box Table

| Ref. | Part No. | Description | Qty. | Remarks |
|------|------------|---------------------------------|------|---------|
| 1 | 1517-18101 | Door for Control Box | 1 | |
| 2 | 1517-18102 | Snip Pin | 2 | |
| 3 | 1517-18103 | The Film of the Panel 1518 | 1 | |
| 4 | 1517-18104 | Control Panel of inverter VFD-m | 2 | |
| 5 | 1517-18105 | M2×15 Round Head Screw | 4 | |
| 6 | 1517-18106 | Door Lock | 2 | |
| 7 | 1517-18107 | Emergency Stop Button R9C11 | 1 | |
| 8 | 1517-18108 | Bracket for PC Board | 1 | |
| 9 | 1517-18109 | M4 Plan Washer | 8 | |
| 10 | 1517-18110 | M4 Spring Washer | 8 | |
| 11 | 1517-18111 | M4 Hexagon Nut | 8 | |
| 12 | 1517-18112 | M4 Plan Washer | 6 | |
| 13 | 1517-18113 | M4 Spring Washer | 6 | |
| 14 | 1517-18114 | M4×10 Round Head Screw | 6 | |
| 15 | 1517-18115 | PCB. KS-050202-key | 1 | |
| 16 | 1517-18116 | Emergency Stop R2PNP | 1 | |
| 17 | 1517-18117 | Panel of power switch OHG-2AJ | 1 | |
| 18 | 1517-18118 | Snip Latch | 2 | |
| 19 | 1517-18119 | Spring Washer | 2 | |
| 20 | 1517-18120 | M8 Hexagon Nut | 2 | |
| 21 | 1517-18121 | M4 Plan Washer | 2 | |
| 22 | 1517-18122 | M4 Spring Washer | 2 | |
| 23 | 1517-18123 | M4 Nut | 2 | |
| 24 | 1517-18124 | VR | 1 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

12-6-1 Fig-19000 Pre-Stretch Unit Diagram



| Ref. | Part No. | Description | Qty. | Remarks |
|------|--------------|--------------------------------------|------|---------|
| 1 | KYCE-CBC-11C | Fix Plates | 2 | |
| 2 | KYCE-CBC-11 | Electric Cable | 60 | |
| 3 | WS-5 | M5 Plan Washer | 4 | |
| 4 | SPW-5 | M5 Spring Washer | 4 | |
| 5 | CAP-5x10 | M5x10 Hexagon Square Head Bolt | 4 | |
| 6 | CAP-M5x15 | M5x15 Hexagon Square Head Bolt | 2 | |
| 7 | SPW-5 | M5 Spring Washer | 2 | |
| 8 | WS-5 | M5 Plan Washer | 2 | |
| 9 | 1517R-19009 | 10P Spring Electric Cable | 1 | |
| 10 | 1517R-19010 | Socket XS3 2410-RF | 1 | |
| 11 | WS-5 | M5 Plan Washer | 4 | |
| 12 | SPW-5 | M5 Spring Washer | 4 | |
| 13 | PMS-5x10 | M5x10 Round Head Screw | 4 | |
| 14 | 1517R-19014 | Upper Cover | 1 | |
| 15 | 1517R-19015 | M10 Screw | 1 | |
| 16 | 6903ZZ | 6903ZZ Bearing | 1 | |
| 17 | S35-11T-20 | #35x11T- ϕ 20 Sprocket | 1 | |
| 18 | HSS-6x6 | M6x5 Hex Socket Head Set Screw | 2 | |
| 19 | KEY-5x5x20 | 5×20 Key | 1 | |
| 20 | S35-12T-18-5 | #35x12T- ϕ 18-5 Sprocket | 1 | |
| 21 | CAP-5x15 | M5x15 Hexagon Square Head Bolt | 1 | |
| 22 | CAP-8x30 | M8x30 Hexagon Square Head Bolt | 1 | |
| 23 | WS-8 | M8 Plan Washer | 1 | |
| 24 | BH5x30 | M5x30 Hex Socket Head Bolt | 1 | |
| 25 | HN-5 | M5Hexagon Nut | 1 | |
| 26 | SPW-5 | M5 Spring Washer | 1 | |
| 27 | WS-5 | M5 Plan Washer | 1 | |
| 28 | 1517R-19028 | Idler Sprocket Tension Spring | 1 | |
| 29 | R-10x12x8 | Ring $\psi 10x12x \psi 8(D x L x d)$ | 1 | |
| 30 | 1517R-19030 | Pressing Arm | 1 | |
| 31 | KEY-5x5x20 | 5×20 Key | 1 | |
| 32 | HSS-6x6 | M6x5 Hex Socket Head Set Screw | 2 | |
| 33 | S35-32T-20-5 | #35×32T- ϕ 20-5 Sprocket | 1 | |
| 34 | 1517R-19034 | #35 Chain Link | 1 | |
| 35 | 1517R-19035 | #35×59L Chain | 1 | |
| 36 | HSS-6x6 | M6x5 Hex Socket Head Set Screw | 2 | |
| 37 | RTW-20 | "R" Snap Ring $\phi 20$ | 1 | |

12-6-2 Fig-19000 Pre-Stretch Unit Table (1)

| Ref. | Part No. | Description | Qty. | Remarks |
|------|----------------|-----------------------------------------------|------|---------|
| 38 | KEY-5x5x20 | 5x20 Key | 1 | |
| 39 | S35-13T-20-5 | #35x13T-20-5 Sprocket | 1 | |
| 40 | HN-5 | M5Hexagon Nut | 1 | |
| 41 | SPW-5 | M5 Spring Washer | 1 | |
| 42 | WS-5 | M5 Plan Washer | 1 | |
| 43 | CAP-8x25 | M8x25 Hexagon Square Head Bolt | 6 | |
| 44 | WS-8 | M8 Plan Washer | 6 | |
| 45 | BPF-4- | BPF-4 Bearing | 2 | |
| 46 | PMS-3x10 | M3x10 Round Head Screw | 4 | |
| 47 | SPW-3 | M3 Spring Washer | 4 | |
| 48 | WS-3 | M3 Plan Washer | 4 | |
| 49 | LLP 605-24-10P | Plug XP3 2410-PM | 1 | |
| 50 | 1517R-19050 | Connector Set | 1 | |
| 51 | CAP-6x15 | M6x15 Hexagon Square Head Bolt | 8 | |
| 52 | SPW-6 | M6 Spring Washer | 8 | |
| 53 | WS-6 | M6 Plan Washer | 8 | |
| 54 | CAP-5x20 | M5x20 Hexagon Square Head Bolt | 1 | |
| 55 | SPW-5 | M5 Spring Washer | 1 | |
| 56 | HN-5 | M5 Hexagon Nut | 1 | |
| 57 | 9914-0900 | PULSO Proximity Switch 9914-0900 | 1 | |
| 58 | 1517R-19058 | Screw Cap for Proximity Switch | 2 | |
| 59 | CAP-8x25 | M8x25 Hexagon Square Head Bolt | 4 | |
| 60 | SPW-8 | M8 Spring Washer | 4 | |
| 61 | WS-8 | M8 Plan Washer | 4 | |
| 62 | PMS-4x30 | M4x30 Round Head Screw | 2 | |
| 63 | 1517R-19063 | FOTEK Photo Sensor FR-2MX | 1 | |
| 64 | SPW-4 | M4 Spring Washer | 1 | |
| 65 | HN-4 | M4 Hexagon Nut | 2 | |
| 66 | R-10x12x8 | Ring $\psi 10x12x\psi 8(D \times L \times d)$ | 1 | |
| 67 | 1517R-19067 | Upper Roller Arm | 1 | |
| 68 | HSS-5x5 | M5x5 Hex Socket Head Set Screw | 2 | |
| 69 | FMS-8x20 | M8x20 Flat Machine Screw | 1 | |
| 70 | 1517R-19070 | Ouch | 1 | |
| 71 | HN-6 | M6Hexagon Nut | 1 | |
| 72 | BH-6x35 | M6 Hex Socket Head Bolt | 1 | |
| 73 | 6001ZZ | 6001ZZ Bearing | 2 | |
| 74 | SH-8-600 | ϕ 8x 600 L Shaft | 1 | |

12-6-2 Fig-19000 Pre-Stretch Unit Table (2)

| 12-6-2 Fig-19000 Pre-Stretch Unit Table (3) |) |
|---------------------------------------------|---|
|---------------------------------------------|---|

| Ref. | Part No. | Description | Qty. | Remarks |
|------|-------------|------------------------------------------------|------|---------|
| 75 | SH-12-525 | ϕ 12x525 L Shaft | 1 | |
| 76 | 1517R-19076 | Gear Motor 200/380V 1:3 | 1 | |
| 77 | SH-15-565 | ϕ 15x565 L Shaft | 4 | |
| 78 | R32-520-28 | ϕ 32x520x ϕ 28 Roller (D x L x d) | 1 | |
| 79 | 1517R-19078 | Upper Bracket | 1 | |
| 80 | BH-5×30 | M5x30 Hex Socket Head Bolt | 1 | |
| 81 | 1517R-19070 | Ouch | 1 | |
| 82 | 1517R-19082 | Bottom Roller Arm | 1 | |
| 83 | HSS-5x5 | M5x5 Hex Socket Head Set Screw | 2 | |
| 84 | BH-6x35 | M6 Hex Socket Head Bolt | 1 | |
| 85 | 1517R-19028 | Idler Roller Tension Spring | 1 | |
| 86 | FMS-8x20 | M8x20 Flat Machine Screw | 1 | |
| 87 | HN-5 | M5Hexagon Nut | 1 | |
| 88 | SPW-5 | M5 Spring Washer | 1 | |
| 89 | HN-8 | M8 Hexagon Nut | 4 | |
| 90 | SPW-8 | M8 Spring Washer | 4 | |
| 91 | WS-8 | M8 Plan Washer | 4 | |
| 92 | FMS-6x25 | M6x25 Flat Machine Screw | 2 | |
| 93 | PMS-4x30 | M4x30 Round Head Screw | 2 | |
| 94 | HN-4 | M4Hexagon Nut | 2 | |
| 95 | TM-1308 | Micro Switch | 1 | |
| 96 | AMC-1 | Micro Switch Almuce | 1 | |
| 97 | R-10x12x8 | Ring $\phi 10x12x \phi 8(D \times L \times d)$ | 1 | |
| 98 | WS-8 | M8 Plan Washer | 4 | |
| 99 | SPW-8 | M8 Spring Washer | 4 | |
| 100 | CAP-8x25 | M8x25 Hexagon Square Head Bolt | 4 | |
| 101 | BPF-4 | BPF-4 Bearing | 2 | |
| 102 | WS-8 | M8 Plan Washer | 4 | |
| 103 | CAP-8x25 | M8x25 Hexagon Square Head Bolt | 4 | |
| 104 | WS-6 | M6 Plan Washer | 2 | |
| 105 | SPW-6 | M6 Spring Washer | 2 | |
| 106 | HN-6 | M6 Hexagon Nut | 2 | |
| 107 | 1517R-19107 | Side Cover | 1 | |
| 108 | WS-4 | M4 Plan Washer | 6 | |
| 109 | SPW-4 | M4 Spring Washer | 6 | |
| 110 | PMS-4×10 | M4x10 Round Head Screw | 6 | |
| 111 | 1517R-19111 | M20 Plan Washer | 2 | |

| Ref. | Part No. | Description | Qty. | Remarks |
|------|--------------|---------------------------------------------|------|---------|
| 112 | 1517R-19112 | Bottom Casing for Canister | 1 | |
| 113 | 1517R-19113 | Upper Casing for Canister | 1 | |
| 114 | 1517R-19114 | "R" Snap Ring $\phi 20$ | 3 | |
| 115 | 1517R-19115 | Bracket for Pre-stretch Unit | 1 | |
| 116 | 1517R-19116 | M12 Spring Washer | 2 | |
| 117 | 1517R-19117 | M12x25 Hexagon Square Head Bolt | 2 | |
| 118 | 1517R-19118 | Solenoid | 1 | |
| 119 | 1517R-19119 | Solenoid Set | 1 | |
| 120 | 1517R-19120 | M6x15 Hexagon Square Head Bolt | 2 | |
| 121 | 1517R-19121 | M4 Spring Washer | 4 | |
| 122 | 1517R-19121 | M4x10 Round Head Screw | 4 | |
| 123 | WS-8 | M8 Plan Washer | 6 | |
| 124 | SPW-8 | M8 Spring Washer | 6 | |
| 125 | CAP-8x25 | M8x25 Hexagon Square Head Bolt | 6 | |
| 126 | FMS-8x20 | M8x20 Flat Machine Screw | 3 | |
| 127 | 1517R-19127 | Stockade Roller Arm (Upper) | 1 | |
| 128 | 6001ZZ | 6001ZZ Bearing | 6 | |
| 129 | SH-12-525 | ϕ 12×525L Shaft | 3 | |
| 130 | 1517R-19130 | Pin | 1 | |
| 131 | 1517R-19131 | Return Spring | 1 | |
| 132 | WS-5 | M5 Plan Washer | 1 | |
| 133 | SPW-5 | M5 Spring Washer | 1 | |
| 134 | HN-5 | M5 Hexagon Nut | 1 | |
| 135 | BH5×30 | M5x30 Hex Socket Head Bolt | 1 | |
| 136 | 1517R-19136 | ϕ 50x530 Roller (Without Rubber) | 1 | |
| 1360 | 1517R-191360 | Roller & Brake Rubber | 1 | |
| 137 | 1517R-19137 | ϕ 50x530 Roller Brake Rubber | 1 | |
| 138 | 1517R-19138 | ϕ 62x530 Roller (Without Rubber) | 1 | |
| 1380 | 1517R-191380 | Roller & Brake Rubber | 1 | |
| 139 | 1517R-19139 | ϕ 62x530 Roller Brake Rubber | 1 | |
| 140 | R32-520-28 | ϕ 32x520× ϕ 28 Roller (D x L x d) | 2 | |
| 141 | 1517R-13008 | ϕ 25 Plastics Ball | 1 | |
| 142 | 1517R-19142 | Stockade Roller Arm (Bottom) | 1 | |
| 143 | STW-14 | "R" Snap Ring ϕ 14 | 4 | |
| 144 | SH-14×88 | ϕ 14×88L Shaft | 2 | |
| 145 | FMS-8×20 | M8x20 Flat Machine Screw | 3 | |
| 146 | 1517R-19146 | None | 0 | |

12-6-2 Fig-19000 Pre-Stretch Unit Table (4)

| Ref. | Part No. | Description | Qty | Remarks |
|------|-------------|------------------------|-----|---------|
| 147 | 1517R-19147 | Bottom Bracket | 1 | |
| 148 | PMS-4×10 | M4x10 Round Head Screw | 4 | |
| 149 | 1517R-19149 | 2" Looseleaf | 2 | |
| 150 | 1517R-19150 | Security Guard | 1 | |
| 151 | WS-4 | M4 Plan Washer | 4 | |
| 152 | SPW-4 | M4 Spring Washer | 4 | |
| 153 | PMS-4x10 | M4x10 Round Head Screw | 4 | |
| 154 | 1517R-19154 | Front Cover | 1 | |
| 155 | WS-5 | M5 Plan Washer | 2 | |
| 156 | SPW-5 | M5 Spring Washer | 2 | |
| 157 | PMS-5x10 | M5x15 Round Head Screw | 2 | |
| 158 | WS-4 | M4 Plan Washer | 4 | |
| 159 | SPW-4 | M4 Spring Washer | 4 | |
| 160 | PMS-4x10 | M4×10 Round Head Screw | 4 | |
| 161 | 1517R-19161 | XP4 Plug CP2031624 | 1 | |
| 162 | 1517R-19162 | XS4 Socket CP0131624 | 1 | |
| 163 | 1517R-19163 | Electric Wire | 1 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | 1 | | | |

12-6-2 Fig-19000 Pre-Stretch Unit Table (5)

12-7-1 Fig-19100 Pre-Stretch Unit Diagram



| Ref. | Part No. | Description | Qty. | Remarks |
|------|--------------|--------------------------------------|------|---------|
| 1 | DSB-25+ | Plastics Screw | 1 | |
| 2 | DS-AG-2819C | Casing | 1 | |
| 3 | PMS-5×15 | M5x15 Round Head Screw | 4 | |
| 4 | SPW-5 | M5 Spring Washer | 4 | |
| 5 | WS-5 | M5 Plan Washer | 4 | |
| 6 | 1517R-19106 | Inverter VFD004E11T | 1 | |
| 7 | NES-15-24 | Power Supple | 1 | |
| 8 | SF-4×6 | M4×6 Cross Recessed Round Head Screw | 2 | |
| 9 | SPW-4 | M4 Spring Washer | 2 | |
| 10 | WS-4 | M4 Plan Washer | 2 | |
| 11 | DS-2819 | Bottom Base | 1 | |
| 12 | 99601 | Terminal Block Set | 1 | |
| 13 | 997SL | Terminal Block | 1 | |
| 14 | D4/6 | Terminal Block M4/6 | 14 | |
| 15 | TS-35 | Rail TS-35 | 1 | |
| 16 | TBRF | End Stop TBRF | 1 | |
| 17 | PMS-4/25×10 | 4/25x10 Round Head Screw | 1 | |
| 18 | PMS-4×10 | M4x10 Round Head Screw | 3 | |
| 19 | SPW-4 | M4 Spring Washer | 3 | |
| 20 | WS-4 | M4 Plan Washer | 3 | |
| 21 | DS-AG-2819 | Junction Box | 3 | |
| 22 | 1517-191022 | Plastics Hexagon Nut | 2 | |
| 23 | LL305 | Junction Box Connect | 2 | |
| 24 | 1517-191024 | Plastics Hexagon Nut | 2 | |
| 25 | DS-VH-40 | Intake | 2 | |
| 26 | 1517R-191026 | Plastics Hexagon Nut | 2 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | 1 | |

12-7-2 Fig-19100 Pre-Stretch Unit Table

13 Parts List

| SM-1517R Manual 1 | Unit |
|------------------------------------------|--------|
| Inverter Manual 1 | Unit |
| Tool Box 1 | Unit |
| Ring Bolt | 2 Unit |
| $M12 \times 25$ Hexagon Square Head Bolt | 5 Unit |
| M12 Spring Washer | 5 Unit |
| M12 Plan Washer | 5 Unit |
| R-24-30-12 Ring 2 | Unit |
| Double-side spanner 8 x 10 | 1 Unit |
| Double-side spanner 10 x 12 | 2 Unit |
| Double-side spanner 11 x 13 | 1 Unit |
| L shape spanner 2.5m/m 1 | Unit |
| L shape spanner 3m/m 1 | Unit |
| Double-side spanner 4m/m 1 | Unit |
| L shape spanner 5m/m 1 | Unit |
| L shape spanner 6m/m 1 | Unit |
| L shape spanner 8m/m 1 | Unit |
| L shape spanner 10m/m 1 | Unit |
| Fuse 0.5A | 2 Unit |
| Fuse 1A | 2 Unit |
| Fuse 2A | 2 Unit |
| Fuse 2.5A | 2 Unit |
| | |



F:\Manual\SM-1517R-110V-100514

LIMITED WARRANTY

Vestil Manufacturing Corporation ("Vestil") warrants this SWA-60 semi-automatic stretch wrapping machine to be free of defects in material and workmanship during the warranty period. *Our warranty obligation is to provide a replacement for a defective original part if the part is covered by the warranty, after we receive a proper request from the warrantee (you) for warranty service*.

Who may request service?

Only a warrantee may request service. You are a warrantee if you purchased the product from Vestil or from an authorized distributor AND Vestil has been fully paid.

What is an "original part"?

An original part is a part used to make the product as shipped to the warrantee.

What is a "proper request"?

A request for warranty service is proper if Vestil receives: 1) a photocopy of the <u>Customer Invoice</u> that displays the shipping date; AND 2) a <u>written request</u> for warranty service including your name and phone number. Send requests by any of the following methods:

| Mail | <u>Fax</u> | Email |
|-------------------------------------|----------------|------------------|
| Vestil Manufacturing Corporation | (260) 665-1339 | sales@vestil.com |
| 2999 North Wayne Street, PO Box 507 | Phone | |
| Angola, IN 46703 | (260) 665-7586 | |

In the written request, list the parts believed to be defective and include the address where replacements should be delivered.

What is covered under the warranty?

After Vestil receives your request for warranty service, an authorized representative will contact you to determine whether your claim is covered by the warranty. Before providing warranty service, Vestil may require you to send the entire product, or just the defective part or parts, to its facility in Angola, IN. The warranty covers defects in the following *original* dynamic components: motors, hydraulic pumps, electronic controllers, switches and cylinders. It also covers defects in *original* parts that wear under normal usage conditions ("wearing parts"): bearings, hoses, wheels, seals, brushes, batteries, and the battery charger.

How long is the warranty period?

The warranty period for original components is <u>90 days</u>. The warranty period begins on the date when Vestil ships the product to the warrantee. If the product was purchased from an authorized distributor, the period begins when the distributor ships the product. Vestil may extend the warranty period for products shipped from authorized distributors by *up to* 30 days to account for shipping time.

If a defective part is covered by the warranty, what will Vestil do to correct the problem?

Vestil will provide an appropriate replacement for any *covered* part. An authorized representative of Vestil will contact you to discuss your claim.

What is <u>not</u> covered by the warranty?

- 1. Labor;
- 2. Freight;
- 3. Occurrence of any of the following, which automatically voids the warranty:
 - Product misuse;
 - Negligent operation or repair;
 - Corrosion or use in corrosive environments;
 - Inadequate or improper maintenance;
 - Damage sustained during shipping;
 - Collisions or other incidental contacts causing damage to the product;
 - <u>Unauthorized modifications</u>: DO NOT modify the product IN ANY WAY without first receiving written authorization from Vestil. Modification(s) might make the machine unsafe to use or might cause excessive and/or abnormal wear.

Do any other warranties apply to the product?

Vestil Manufacturing Corp. makes no other express warranties. All implied warranties are disclaimed to the extent allowed by law. Any implied warranty not disclaimed is limited in scope to the terms of this Limited Warranty.

