SEMI-AUTOMATIC POLYPROPYLENE STRAPPING MACHINE

OPERATION & MAINTENANCE MANUAL

SAFETY INSTRUCTIONS

Read these safety instructions before operating or servicing your strapping machine.

1.Before operating the machine, please fit overvoltage and undervoltage protection to the machine.

- 2. Wear eye or face, and hand protection. Do not wear loose clothing.
- Keep hands or other parts of the body out of the strap chute area during operation.
- 4. The temperature of the heater plate is very high .Do not touch.
- Do not insert strap while there is not a package on the operation table.
- 6. Do not replace any safety parts of different specifications.
- 7. Shut off all electric power after machine operation or servicing machine.
- 8. Do not use water or steam to clean the machine.
- 9. Keep this operation manual at your strapping machine. Refer to it often.







Specification

NO	DESCRIPTION	4	REMARKS
		LENGTH	895mm
1-1	DIMENSION	WIDTH	565mm
		HEIGHT	740mm
1-2	SEALING METHOD		HEAT SEALED
1-3	STRAP WIDTH		5~15mm
1-4	MACHINE TENSION		5-50kg
1-5	NET WEIGHT		100kg
1-6	ACOUSTIC NO	ISE	65dB(A)

Operating Requirements

NO	DESCRIPTION	REMARKS
2-1	AMBIENT TEMPERATURE	5~40°C
2-2	RELATIVE HUMIDITY	35~85%RH
2-3	INSTALLATION ALTITUDE	1000M(MAX)
2-4	TRANSPORT/STORAGE TEMPERATURE	-25~55°/70°C

Power Supply

Voltage:230V(To Europe)/120V(To U.S.A) Frequency:50Hz(To Europe)/60Hz(To U.S.A) Eletric Supply tolerance: ±10% Power consumption:385W

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MAJOR COMPONENTS

PACKAGE

In Fig 1. thru 4 the major components of the machine and the strapping head are shown in detail.

A detailed description of additional systems and specific components follows:

STRAP DISPENSER:

The dispenser supplies strapping material to the strapping head. It is located inside the cabinet on the lower left-hand side. A friction brake is provided to limit over-run of strap.

- GRIP-The grip holds the lead end of the strap beneath the anvil while the remainder of the strap is being tension around the package.
- STRAP FEED AND TENSION-Both feed and tension are achieved by two sets of gear rollers powered by an electric motor by means of a drive-belt and slip-clutch system.

An operator controlled adjustable timer controls the duration of strap feed. When the set time for feeding is up, the timer stops feeding strap. If additional feed is required beyond that determined by the timer setting, jog feed will be facilitated by pushing the "Jog" feed button on the operator's control panel.

- WELDING AND CUT-OFF-Welding of the strap ends and cutting of the strap aupply are facilitated in this process.
- PACKAGE REKEASE-After a short weldcool period (necessary to avoid welded ends from popping open) the package is released.

(Note:) The afore mentioned functions: 1,3 and 4 are driven by a cam shaft coupled to the drive system by means of an electromagnetic clutch which turns one full revolution per cycle. HOT KNIFE. The "Hot Knife" is centrally located at the front of the strapping head Movement of the knife is controlled by a cam.

ELECTRICAL SYSTEM. An all new electrical system using solid state technology supplies continual power supply to the electrical components within the machine. Using simple to insert circuit boards provides for safe and fast maintenance free operation.

OPERATOR CONTROLS. The Electrical Control Panel consists of the "Main Power ON-OFF Switch " " Feed Length Timer," "Reset Switch "and " Feed Length Switch" (Jog Feed).

INTRODUCTION

This manual contains safety, operating, and maintenance instructions for the Semiautomatic Power Strapping Machine. This model is designed to strap packages with plastic strap 1/4 "to 5/8" (6mm to 15mm) wide. The strap ends are joined by means of "hot-knife" welding process.



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FIGURE2.MAJOR COMPONENTS, FRONT VIEW



INSTALLATION

Installation of the machine, requires that the machine be uncrated, placed in it's proper position and secured in place with the caster locks. Operation may begin once strap of the proper size is loaded and the power cord is plugged into the appropriate electrical outlet. Remove the screw on the top cap of speed reducer for ventilation.

One set of tools and spare parts is packed with each machine for use in making adjustments and for replacement of parts as needed. Please compare your supplied tools with the following list:

TOOLS PARTS

- 1 Phillips screwdriver(4")
- 2 8mm/10mm open end wrench
- 1 5mm Allen wrench
- 1 4mm Allen wrench
- 1 3mm Allen wrench
- 1 2.5mm Allen wrench

SPARE PARTS

- 1 104G001 Microswitch, heavy(LS-1)
- 1 2201210020 Tension spring, short
- 1 2201011022 Tension spring,long
- 1 2201213047 Brake spring
- 1 4-01000-150 Retainer, top cover holder



FIGURE 5. INSTALLATION DIMENSIONS AND CLEARANCES

OPERATING INSTRUCTIONS

OPERATOR'S CONTROLS

CONTROL PANEL. The control panel is located on the left-hand side of the front panel of the machine. Refer to Figure 6.

POWER SWITCH. A single pole, single set luminous push button glows when turned on. All electrical circuits and the electric motor are then energized. Pushing the "Power Switch" once more cuts off all power supply to the machine.

STRAP FEED LENGTH TIMER. Meterediengths of strap can be adjusted to automatically feed in a range of from 1" (25mm) to approximately 25 feet (7620mm)

RESET SWITCH. When pushed, the electromagnetic lutch is energized and the strapping head turns one complete revolution, stopping the home position.

FEED LENGTH SWITCH. When pushed, additional pushed strap is fed out into the strap channel. Strap feed will continue as long as the button is pushed.



FIGURE 6. OPERATOR'S CONTROL PANEL

COOLING TIME DIP-SWITCH ADJUSTMENT

The cooling time adjustment on your machine allows the user to adjust the cooling time to meet his strapping quirement.Please follow the steps below to adjust the Cooling time of the heater.

Attention: Before making any dip-switch changes Power MUST be OFF.

MOTOR STOP DURETION ADJUSTMENT

When the power switch is "ON", and there is no goods to be packed for a long time, the motor of the machine will automatically stop rotation. this duration of time can be adjusted by W2 turn W2 clockwise, this stop duration is longer.



LOADING STRAP IN MACHINE

Refer to Figure 7 and proceed as follow:

- 1. Withdraw the dispenser assembly. Place the assembly as shown. (Fig.7,P.6)
- Turn the reel nut handwheel to disengage from the roll pin that protrudes from the shaft.
- 3.Lift the plastic flange B from the dis penser shaft.
- 4.Place a coil of strap on the plastic flange A allowing the shaft to poke through the plastic wrap. Pay-off must be from the top of the coil if the friction brake is to operate properly, as shown in Figure 11.

- Replace the Plastic flange B and reinstall the Reel nut handwheel.
- At this time the securing straps can be removed from the coil of strap.
- 7.Place the dispenser assembly back into the rear -end of the machine. Make sure the assembly is placed in properly. The Reel nut handwheel should be positioned to the right. This can be verified by noting that the drag arm of the friction brake contacts the Plastic flange A.
- 8. When installed, close the rear panel door.



FIGURE 7. DISPENSER ASSEMBLY

Please follow instructions below to adjust the Reel center claw (part NO. #4-07000-130) for various inner coils. Refer to Fig.8 :

- For 200mm inner coil diameter, position 2 holes on the Reel center claw (Item 6) to #1 and #3 holes of the Plastic Flange A (Item 7).
- For 230mm inner coil diameter, position 2 holes on the Reel center claw (item 6) to #2 and #4 holes of the Plastic Flange A (item 7).
- 3 For 280mm inner coil dimeter, position 2 holes on the Reel center claw (Item 6) to #3 and #5 holes of the Plastic Flange A (Item 7).



FIGURE 8. THREADING STRAP THROUGH MACHINE

The threading procedure involves routing strap from the dispenser and up through the strapping head. Refer to Figure 9 and proceed as follows:

- 1.Open the right-hand door and pull about 3 feet (1M) of strap from the coil.
- Thread the strap through the looper (B), pass it under roller (C) and allow it to exit the cabinet. Close the right-hand door.
- 3.Pull up on the strap, then insert the lead-end between the guide and roller (D).
- Continue to push the strap through the head until it can be seen at point (E).



FIGURE 9. STRAP THREADING DIAGRAM

STRAPPING CYCLE

The machine is now ready for strapping a package. To operate the machine, proceed as follows:

- Push the power switch to the "ON" position and allow the hot knife 5 seconds to reach operating temperature.
- Place a package on the table top, directly above the sealing head. Allow the package to contact the two package stops.
- Grasp the strap on the left side on the package, bring it over the package and insert the lead-end into the strap closes LS1, the strap will be tensioned, welded and then released, all automatically "CAUTION!!" Be sure to keep fingers from beneath the strap.
- Remove the strapped package and note the length of the strap fed out for the next cycle. Adjust the timer as needed.
- Note the condition of the weld and the tension of thelie on the package. If the condition of the weld or the level of tension is unsatisfactory, adjust the hot knife temperature or the tension level as needed. Ref: Operating Adjustments.

OPERATING ADJUSTMENTS

ADJUSTING TENSION

If tension adjustment is required, proceed as follows:

- Loosen the locking knob at the right hand end of the machine.
- Turn the knurled knob, located at the rear of the machine, clockwise to increase tension, counterclockwise to decrease tension.
- When set to the desired tension level, tighten the locking knob.

ADJUSTING HOT-KNIFE TEMPERATURE

If the weld appears to be only minimal, it may be that the temperature is improperly set. Make all corrections, in small increments, according to the following condition.

RASING HOT-KNIFE TEMPERATURE

If the weld appears to have insufficient heating, turn the hot-knife rheostat (item 19 on the PC board), in a clockwise direction.

LOWERING HOT-KNIFE TEMPERATURE

If the condition of the weld appears to have been over heated, turn the rheostat counter clockwise.

STRAP GUIDE ADJUSTMENT TO VARIOUS WIDTH OF P.P. STRAP

1. Strap Guide Adjustment

Loosen the Socket head cap screws (item #1 #2) and put the upper Strap Guide against the side of Main body block (item #8). Place p.p. strap between upper Strap Guide (item #3) and lower Strap Guide (item #4) properly. Screw those 2 Socket head cap (item #1 & #2) screws real tight.

2. Strap Guide Adjustment

Loosen the Socket head cap screws (item #1 & #2). Place p.p. strap between strap Guide (item #5) and Adjusting strap (item #9). Adjust item #9 to a proper rom for the p.p. strap then tighten the Socket head cap screws (item #6 & #7).



FIGURE 10.EXIT GUIDE



FIGURE 11.ENTRY GUIDE



FIGURE 12.GUIDE LOCATION

PRINCIPLES OF OPERATION

GENERAL

The strapping cycle can be divided into three distinct operations:

- a. Grip and tension.
- b. Weld, cut, and release.
- c. Feed.

The following descriptions refer to Figures 13 through 18. Note that both the mechanical and the control function of the micro switches are described.

1. NEUTRAL POSITION. When the strap is initially threaded through the machine. it enters the head under the strap guide and over roller D.between two sets of feed and tension rollers and on through a slot in the end gripper. It then passes beneath the anvil over the welding clamp and holding gripper and out into the strap channel on the left-hand access to it.



FIGURE 13. NEUTRAL POSITION

2. ENCIRCLING PACKAGE; TRIPPING LS1.

Grip and tension is initiated by the operator who encircles the package with the strap and inserts the strap end into the slot of the upper strap guide on the right-hand end of the machine. In doing so, the strap is guided between the gripper portion of the end gripper and anvil then into a slot in the anvil where it makes contact with the start switch detector lever. As the lever moves to the left, it trips the cycle start switch, LS1. According to the constraint costs of the entries from any ratio of the averaging and the cost of the states approximately 45 degters. The state and approximately 45 degies controlled by 1.831 mounted at the right state of the care shall when to 53 blocks in de-considers the endocrinagolic class hard the considers the endocrinagolic moved upward to contain the upper sing bunetith the article.

The tension level pivots and closed the tension refers. The tension rollers does against the stress drawing it task tims ugh the head, thus tensioning 8 action the package. When full tension has been drawn the electron tension detector reacts at earne time, the electromagnetic outch anergites, again



FIGURE 14. ENCIRCLING PACKAGE; TRIPPING LS1

3. TENSION. When LS1 is closed, the eletromagnetic clutch energizes and the cam shaft rotates approximately 45 degrees. This small amount of shaft rotation is controlled by LS3, mounted at the right -hand end of the cam shaft. When LS3 closes it de-energizes the electromagntic clutch and the end gripper will have been moved upward to contain the upper strap beneath the anvil.

The tension lever pivots and closes the tension rollers. The tension rollers close against the strap, drawing it back thro-ugh the head, thus tensioning it around the package. When full tension has been drawn, the electron tension detector reacts at same time, the electromagnetic clutch energizes again.





4. HOLDING GRIPPER RISES; HOT-KNIFE MOVES INWARD. Momentarily electron tension detector energizes the control circuit to energize the electromagnetic clutch and turn the cam shaft. As the cam shaft turns, the holding gripper rises to contain the other end of the strap beneath the anvil. The tension lever is lowered to release tension and the welding clamp begins to rise. It's important to note that all tension to the strap must be teleased before the strap is cut, otherwise the strap-end could be damaged and feeding reliability will be affected. The hot-knife moves in between the two layers of strap.

NOTE: TENSION ROLLERS ARE RELEASED AND STRAP IS AT REST.



FIGURE 16. HOLDING GRIPPER AND HOT-KNIFE

5. STRAP IS CUT; WELD IS MADE. The welding clamp cuts the strap during it's upward movement then pushes the upper surface of the lower strap against the lower surface of the hot-knife. it then pushes the hot-knife against the lower surface of the upper strap.



FIGURE 17. STRAP IS CUT & WELD IS MADE

6. WELD IS RELEASED ;HEAD RETURNS TO HOME POSITION.

The hot-knife retracts and the welding clamp pushes the two molten surfaces together, welding the strap.

After this short delay to ensure that the strap fuses properly, the carn shaft again turns and the holding gripper, the welding clamp and the end gripper retract to the neutral position.

The anvil then retracts and the welded strap is released to the lower side of the package.

The cam shaft returns to the home position and closes LS3 andLS5. The electromag netic clutch is de-energized by LS3 while LS5 energizes SOL1. As the solenoid pulls down on the tensioning lever, the feed rollers close against the strap, pushing it through the head and out into the strap channel. The feed timer de-energizes and sol1 is released.

Strap feed stops and the machine is ready for the next cycle.

NOTE: SOL1 ENERGIZES TO CLOSE FEED ROLLERS AND FEED STRAP AFTER THE CAM SHAFT REACHES HOME POSITION.



FIGURE 18. WELDED STARP IS RELEASED; HEAD IS IN HOME POSITION; STARP FEEDS

ADJUSTMENTS CLEARANCES

Anvil to ensure that the anvil operates smoothly a minimum clearance between the anvil and the left and right guides must be maintained. To adjust, proceed as follows:

- 1. Make sure the right-hand guide is securely mounted.
- loosen the two left-hand guide mounting screws.
- insert a shim, .002" (0.50mm) thick .118" (3mm) wide by 5" (130mm) long between the shoulder of the anvil and the left guide.
- Push the left guide against the anvil and tighten the left guide mounting screws.
- Remove the shim and check to make sure the anvil moves smoothly.



SWITCH CAM: The outer cam actuate's LS3.

To make sure the cams are set properly, proceed as follows:

- Make sure the machine is in the neutral or home position.
- If the micro-switches need adjusting, loosen the mounting screws and LS5 as seen in Figure 20. When properly set, tighten the mounting screws.



 Position LS3 as shown in Figure 24. When set, tighten the mounting screws.
As the cam rotating clockwise, the touching point of microswitch with cam changes from B to A, then the cooling time starts.



WELDING CLAMP AND END GRIPPER. To adjust the clearance between the welding claper and the gripper, refer to Figure 22 and proceed as follows:

- 1. Remove the anvil.
- Loosen the two socket head cap screws that secure the "L" shaped adjustment bracket to the casting.
- Push the block left or right to adjust the clearance secure the "L" shaped adjustment bracket to the casting.
- When set, securely tighten the two mounting screw.



PARTS SEEN FROM REAR SIDE HEAD FIGURE 22. WELDING CLAMP AND END GRIPPER CLEARANCE

Note: If the cutting surface of the welding clamp has become dull, the welding clamp can be turned 180 degrees, thus doubling the life of the part.

TENSION LEVER. Before making any adjustments to the tension lever, check to see if the tension lever is in a lever condition. To check and adjust if need be proceed as follows:

 Manually turn the rotor of the electromagnetic clutch until the key, seen at the end of the end of the cam shaft is positioned as shown in Figure 23.



5. When set, tighten the locknuts.

FEED AND TENSION ROLLERS. When the machine is in the neutral position. the feed and tension rollers should not come into contact with the strap. The clearance between the rollers should be .040" (1.0mm). To adjust the feed rollers away from the strap proceed as follows:

- Loosen the locknuts and turn all 4 nuts upward. This will raise the angle plate. pivoting the feed rollers upward. Make all adjustments in very small increments. When set. insert a .020" (0.5mm) shim between the angle plate and locknut B and tighten.locknut A against locknut B
- Remove the shim and press down on the angle plate. Tighten the locknuts C and D.

To adjust the tension rollers away from the strap reverse the above procedure.





FIGURE 23. ADJUSTING TENSION LEVER

- Make sure the tension lever bearing is in contact with the surface of the cam.
- If there is no clearance at points A, B, and C then the tension lever is considered lever.

MAINTENANCE



Note: When you move the machine, you should push it slowly. GENERAL. Periodic checks of all drive belts for replacement should be made to prevent worn out or stretched belts which will affect tension.

LUBRICATION. Make sure the machine is clean before applying lubricants to the points shown in the figure below. Note: Use a brush or compressed air to dispose of debris.

TENSION TRIP ARM ASSEMBLY SLEEVES. Apply a few drops of light machine oil to the edge of the sleeve so that the oil can penetrate to the shoulder of the screw.

TOP SLIDE, GUIDE PLATES, WELDING CLAMP, END GRIPPER, AND HOLDING GRIPPER.

Apply light machine oil to these parts at the points indicated in Figure 25.



FIGURE 25. LUBRICATION POINTS

REAR REDUCE. Replace the oil in the gear reducer once a year in the following manner:

- 1. Remove the lower plug and allow the oil to drain from the gearing.
- 2. Reinstall the lower plug and fill with gear oil.
- 3. Reinstall the upper plug.

Note: The following parts should NEVER be lubricated:

- 1. Electromagnetic clutch
- 2. Roller assemblies
- 3. Belts and pulleys
- 4. Clutch disc

TROUBLESHOOTING

SYMPTOM: Strap jams in strapping head while feeding.

CAUSE

 Debris accumulation in feed/tension roller area.

SYMPTOM: Strap pulls from head before seal and cut-off.

1. Worn gripper.

SYMPTOM: Strap will not feed.

1. Solenoid 1 will not activate.

SYMPTOM: Strap is not being cut-off upon completion of strapping cycle .

- 1. LS3 inoperative.
- 2. LS3 improperly adjusted.
- Clearance between welding clamp and end gripper too great.
- 4. Cutting surface on welding clamp is dull.

SYMPTOM: machine will not complete seal and cut-off.

- The belt that activates the tension trip arm is broken or has come off the pulleys.
- 2. LS2 inoperative.

SYMPTOM: Poor strap weld.

- 1. Hot-knife temperature is too high or too low.
- 2. The 5 amp fuse has blown.

REMEDY

 Disassemble the roller assembly and remove debris. See Adjustment Section. Figure 24.

1. Replace gripper

- Adjust the clearance of LS5 in relation to the switch cam. Refer to Figure 20.
- 2. Replace LS5.
- Adjust LS3 if needed to ensure the head stops in HOME position.
- 1. Replace and adjust LS3. refer to Fig. 21.
- 2. Adjust LS3 as required.
- 3. Adjust the clearance as detailed in
 - adjustments and clearance section.
- Turn the welding clamp 180 to bring new cutting surface into play. Details in Adjustments and Clearances Section.
- Replace the belt, if necessary. Remount the belt if it has come off the pulleys. Refer to Parts List Figure 4.
- 2. Replace LS2.Refer to Parts List, Fig. 4.
- Adjust the hot-knife temperature. Details in Operating Instructions Section.
- Before replacing the 5 amp fuse, attempt to identify the cause of why the fuse failed and make necessary repairs.

PARTS LIST, FIGURE 1 WELDING COMPONENTS

KEY	Q'TY	PART NO.	DESCRIPTION FPS-500-011
1	1	4-01010	END GRIPPER UNIT
2	1	4-01020	WELDING CLAMP UNIT
3	1	4-01030	HOLDING GRIPPER UNIT
4	1	4-01041	SEPARATING PLATE UNIT
5	1	4-01050	SEPARATING ARM UNIT
11	1	4-01000-110	Main body block
12	1	4-01000-120	Guide plate, right hand side
13	1	4-01000-130	Guide plate, left hand side
14	1	4-01000-140	Top cover holder
	1	4-01000-150	Retainer, top cover holder
15	4		
16	1	4-01000-162	Microswitch seat
17	1	4-01000-170	Microswitch spring plate
18	1	4-01000-180	Spring hook
19	2	4-01000-190	Screw
20	1	4-01000-200	Guide slot
21	1	4-01000-210	Guide plate
22	1	4-01000-220	L-type angle plate
23	1	4-01000-230	Spring hook plate
24	1	4-01010-240	End gripper
25	3	4-01010-250	Clevis
26	1	4-01010-260	Spring hook
27	1	4-01020-270	Welding clamp
28	1	4-01030-280	Holding gripper
29	1	4-01040-290	Separating plate
30	1	4-01040-201-A	Microswitch detector lever
32	i	4-01050-320	
			Separating arm
33	2	4-01050-330	Sleeve, separating arm pin
34	1	4-01050-340	Separating arm pin
101	7	200A05012	Socket head cap screw, M5*12
102	1	200A05006	Socket head cap screw, M5*6
103	1	200A05016	Socket head cap screw, M5*16
104	1	200A05020	Socket head cap screw, M5*20
105	1	200A05025	Socket head cap screw, M5*25
106	2	200A06025	Socket head cap screw, M6*25
107	2	200A06050	Socket head cap screw, M6*50
108	2	200G05008	Socket head set screw, M5*8
109	1	200E04015	Phillips head machine screw, M4*15
111	3	200E03015	Phillips head machine screw, M3*15
112	2	201A03	Hex nut, M3
113	1	201A04	Hex nut, M4
114	1	201A05	Hex nut, M5
115	2	201A03	Hex nut, M8
116	2	202803	Lock washer, M3
117	4	202803	Lock washer, M4
118	. 7	202B04 202B05	Lock washer, M5
	1	202805	Lock washer, M8
119			Lock washer, M6
120	5	202B06	
123	1	200A04016	Socket head cap screw, M4*16
124	2	200E04008	Phillips head machine screw, M4*8
125	2	202A0410	Plain washer, M4*10
126	3	2212310042	Compression spring, 2.3*10*42
127	1	2201210020	Tension spring, short 1.2*10*20
128	4	2201011022	Tension spring, long 1*10.8*22
129	1	104G001	Microswitch, heavy (LS-1) AH74505 15A 250VAC
130	4	210A0635ZZ	Ball bearing, 635ZZ
131	1	211A0414	Spring pin, 4 dia.*14
132	1	211A0520	Spring pin, 5*20
133	3	211A0514	Spring pin, 5 dia.*14
134	5	211A0318	Spring pin, 3 dia.*18
135	2	200E03005	Phillips head machine screw, M3*5
136	2	202A0308	Plain washer, M3*8
	6	20210000	



FIGURE1.WELDING COMPONENTS

PARTS LIST, FIGURE 2 DRIVE AND CAM ASSEMBLIES

	KEY	Q'TY	PART NO.	DESCRIPTION	FPS-500-021
19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	1	1	4-02010	REDUCTION GEAR UNIT	
	2	1	4-02021	CAM UNIT	
	3	1	4-02030	MOTOR FAN UNIT, FOR 50HZ	
	3	1	4-02031	MOTOR FAN UNIT, FOR 60HZ	
	11	1	4-02010-110	Pulley	
	12	1	4-02010-120	Reduction gear	
	14	1	4-02020-140	Cam shaft, M17*192	
	15	1	4-02020-150	Cam	
	16	1	4-02020-160	Cam	
	17	1	4-02020-170	Cam	
	18	1	4-02020-180	Cam	
	19	1	4-02020-190	Cam	
	20	1	4-02021-200	Cam	
	21	1	4-02020-211	Bearing bracket (aluminium)	
	22	1	4-02020-221	Bearing bracket (aluminium)	
	23	1 -	4-02000-230	Motor pulley, for 50Hz	
	23	1	4-02000-231	Motor pulley, for 60Hz	
	24	1	4-02000-240	Motor fan	
	25	1	4-02000-250	Microswitch seat	
	27	1	4-02000-270	Plate	
	28	1	4-02000-280	Clutch shrim	
	101	10	200E04008	Phillips head machine screw, M4*8	
	102	10	202804	Lock washer, M4	
	103	2	201A10	Hex nut, M10	
	104	1	202810	Lock washer, M10	
	105	2	201A03	Hex nut, M3	
	106	8	200M06025	Hex bolt with washer, M6*25	
	107	8	202A0613	Plain washer, M6*13	
	108	12	202806	Lock washer, M6	
	109	8	201A06	Hex nut, M6	
	110	4	200C06020	Hex bolt, M6*20	
	112	1	200G06010	Socket head set screw, M6*10	
	113	2	200A05012	Socket head cap screw, M5*12	
	114	3 1	200A06020	Socket head cap screw, M6*20	
	115 116	2	200A06045 200E03030	Socket head cap screw, M6*45	
	118	2	202B05	Phillips head machine screw, M3*30	
	119	2	202B03	Lock washer, M5	
	120	4	202A061620	Lock washer, M3 Plain washer, M6*16*2	
	121	2	212AS17	Ring, S-17	
	122	2	210A6201ZZ	Ball bearing, 6201ZZ	
	123	1	101A1160018	Motor, 1PH, 110/220V60Hz,1/4HP	
	123	1	101A2350018	Motor, 1PH, 220/230V50Hz 1/4HP	
	123	1	101A2450018	Motor, 1PH 240V50Hz 1/4HP	
	124	2	210A6003ZZ	Ball bearing, 6003ZZ	
	125	1	202G121604	Spacer, M12*16*4	
	126	1	202E121702	Shim, M12*17*0.2	
	127	2	213A0505014	Key, 5*5*14	
	128	1	213A0505080	Key, 5*5*80	
	129	2	213A0505016	Key, 5*5*16	
	130	2	202F172906	Plastic circlet, M17*29*6	
	131	2	202F172910	Plastic circlet, M17*29*10	5.
	132	2	202F172912	Plastic circlet, M17*29*12	
	133	1	202G121608	Spacer, M12*16*8	
	135	1	226K163	Oil cover	
	136	1	227A02020	Rubber washer, (Ф20)	
	137	1	102F06A	Magnetic clutch CD-F-0.6	
	138	2	104G012	Microswitch with roller, heavy (LS-3,5) M	IQS-2, 16A 250VAC
		(c)		3 4 72	



FIGURE 2.DRIVE AND CAM ASSEMBLIES

PARTS LIST, FIGURE 3 STRAP FEED/TENSION ASSEMBLY

KEY	Q'TY	PART NO.	DESCRIPTION FPS-500-03
1	1	4-03011	BEARING HOUSING, UPPER UNIT (ALUMINIUM)
2	1	4-03021	BEARING HOUSING, LOWER UNIT (ALUMINIUM)
11	1	4-03010-110	Roller shaft 15*85
12	1	4-03010-120	Roller shaft 15*66
13	1	4-03011-130	Bearing housing, upper (aluminium)
14.1	2	4-03010-141	Steel roller
14.2	- 2	4-03010-142	Steel roller
15	2	4-03010-150	Nylon gear, 20 teeth
16	1	4-03010-160	Gear
17	2	4-03010-170	Strap guide
18	1	4-03010-180	Strap guide
20	1	4-03020-200	Pin
21	1	4-03020-210	Roller shaft 10*49
22	1	4-03020-220	Roller shaft 15*85
23		4-03020-231	Tightness adjustment shaft 15*285
24	1	4-03021-240	Bearing housing, lower (aluminium)
25	1	4-03020-250	Nylon gear, 40 teeth
27	1	4-03020-270	Plastic gear
28	1	4-03020-280	Plastic roller
29	1	4-03020-290	Strap guide
30	1	4-03020-300	Strap guide
31	1	4-03020-310	Strap guide
32	1	4-03020-320	Strap guide
33	1	4-03020-330	Strap guide
100	1	200E03016	Phillips head machine screw, M3*16
101	6	200E04008	Phillips head machine screw, M4*8
103	12	200F04008	Flat head cap screw, M4*8
105	1	200A05012	Socket head cap screw, M5*12
106	2	200G05008	Socket head set screw, M5*8
108	4	202806	Lock washer, M6
109	4	200A06020	Socket head cap screw, M6*20
110	1	104Y002	Inductor SK3-X
111	7	202B04	Lock washer, M4
112	7	202A0410	Plain washer, M4*10
114	1	202B05	Lock washer, M5
115	1	202A0512	Plain washer, M5*12
116	1	202A062120	Plain washer, M6*21*2
117	1	200G05008	Socket head set screw, M6*8
119	2	201A04	Hex nut, M4
120	1	200E04020	Phillips head machine screw, M4*20
121	1	202B03	Lock washer, M3
122	1	202A0308	Plain washer, M3*8
123	8	210A6002ZZ	Ball bearing, 6002ZZ
124	3	202F152205	Plastic circlet, M15*22*5
125	4	202E152110	Plain washer, p15*21*1
126	6	202F152204	Plastic circlet, M15*22*4
127	2	213A0505012	Key, 5*5*12 -
128	6	213A0505016	Key, 5*5*16
129	1	213B0505032	Key, 5*5*32
130	9	212AS15	Ring, S-15
131	2	212AS10	Ring, S-10
132	1	2130505014	Key, 5*5*14
135	1	103T200805	Magnet, 20*8*5
137	1	213A0505010	Key, 5*5*10

14.1 117 130 . A 14.2 120 111 112

FIGURE 3.STRAP FEED/TENSION ASSSEMBLY

PARTS LIST, FIGURE 4 TENSION ADJ MENT AND SENSING ASSEMBLIES

KEY	Q'TY	PART NO.	DESCRIPTION
1	1	4-04010	TIGHTNESS DIRECTOR UNIT
3	1	4-04031	TRANSMISSION BRACKET UNIT
12	2	4-04000-120	Spring guide
13	1	4-04010-130	Tightness adjustment cover
14	1	4-04010-140	Tightness adjustment sleeve
15	1	4-04010-150	Tightness adjustment nut
16	1	4-04010-160	Tightness director
17	. 1	4-04000-170	Tightening pulley
18	1	4-04000-180	Tightening pulley
19	1	4-04000-190	Tightening pulley
20	2	4-04000-200	Clutch disc
27	1	4-04030-270	Transmission bracket pin
28	1	4-04030-281	Transmission bracket shaft 15X123
29	1	4-04030-291	Transmission seat
30	1	4-04030-301	Transmission bracket
31	1	4-04030-311	Pulley
32	1	4-04030-321	Pulley
35	1	4-04000-350	Plastic sleeve
101	2	200A06020	Socket head cap screw, M6X20
102	3	200A06016	Socker head cap screw, M6X16
103	1	200C06070	Hex bolt, M6X70
104	2,	200G06010	Socket head set screw, M6X10
105	1	200G06006	Socket head set screw, M6X6
106	5	201A06	Hex nut, M6
111	6	202806	Lock washer, M6
112	7	202A061620	Plain washer, M6X16X2
113	4	202A0613	Plain washer, M6X13
116	1	202A062120	Plain washer, M6x21X2
118	1	212AR32	Ring, R-32
120	1	2214239052	Compression spring 4 2X39X52
121	2	214AK019	V-Belt, K-19
122	1	,214AM030	V-Belt, M-30
123	4	210A6002	Ball bearing, 6002ZZ
125	1	210A6000	Ball bearing, 6000ZZ
126	2	212AS15	Ring, S-15
131	2	200A05008	Socket head cap screw, M5X8



PARTS LIST, FIGURE 5 HOT-KNIFE AND TENSION LEVER ASSEM

KEY Q'TY	PART NO.	DESCRIPTION
1 1	4-05010	HEATER ARM UNIT
2 1	4-05020	HEATER HEAD UNIT
3 1	4-05030	TENSION LEVER UNIT
4 1	4-05040	STRAP GUIDE UNIT ENTRY
5 1	4-05050	STRAP GUIDE UNIT EXIT
11 1	4-05010-110	Heater arm side plate
12 1	4-05010-120	Heater arm
13 1	4-05010-130	Heater arm screw
14 1	4-05020-140	Heater blade holder
15 1	4-05020-150	
		Instant heating heater plate
16 1	4-05030-160	Adjustable nut
17 - 1	4-05030-170	Tension lever
18 👷 1	4-05000-180	Solenoid shaft asse
21 4	4-05000-210	Spring cover
22 1	4-05000-220	Bracket
23 1	4-05000-230	Feed back arm screw
26 1	4-05050-260	Strap guide,exit
27 1	4-05050-270	Strap guide adjuster exit
28 1	4-05050-280	Guide nut M4
29 1	4-05040-290	
		Strap guide adjuster entry
	4-05040-300	Strap guide ,entry
31 1	4-05030-310	Cap sleeve
101 1	200C06090	Hex bolt M6*90
102 1	200C060100	Hex bolt M6*100
103 1	200A06050	Socket head cap screw M6*50
104 1	200E04016	Phillips head machine screw,M4*16
105 5	200A05016	socket head cap screw M5*12
106 9	202B05	Lock washer, M5
107 2	201A04	Hex nut M4
108 5	201A05	Hex nut M5
109 2	202B04	Lock washer, M4
110 13		
	201A06	Hex nut M6
	202B06	Lock washer, M6
112 1	201A08	Hex nut M8
113 2	202B08	Lock washer, M8
114 1	200E04015	Phillips head machine screw, M4*15
115 2	200A04025	Socket head cap screw M4X25
116 8	200C 05012	Hex bolt M5x12
117 9 118 2	202A0512	Plain washer M5x12
118 Ž	202A0613	Plain washer M6X13
119 7	202A0409	Plain washer ,M4X9
120 4	202A061620	Plain washer M6X16x2
121 1	202A062120	Plain washer M6X21x2
122 1		
	2200505006	Heater spring 0.5x0.5x6.5
123 1	2201011022	Tension spring, long 1x10.8x22
124 2	2211012045	Compression spring 1x12x45
125 2	210A0635	Ball bearing 635ZZ
126 1	2214024039	Compression spring 4x24x39
127 1	212AE12	Ring E-12
129 1	2211610026	Compression spring 1.6x10x25
130 2	211A0440	Spring pin,4 dia.x40
131 1	211A0520	Spring pin,5 dia.x20
132 1	103T024-1	Solenoid 24v
133 1	227A02016	Rubber washer(16)
134 4	200C04010	Hex bolt M4X10
135 4	200M05012	Hex bolt with washer M5X12



FIGURE 5.HOT-KNIFE AND TENSION LEVER ASSEMBLIES

PARTS LIST, FIGURE 6

KEY	Q'TY	PART NO.	DESCRIPTION	
1	1	4-06010	PLASTIC ROLLER BRACKET UNIT	
11	1	4-06100-110	Body	
12 .	- 1	4-06000-120	Door ,right hand	
13	1	4-06000-130	Door ,left hand	
14	4	297E0010	door magnet	
15	1	4-06000-151	Plastic package stop	
16	1	4-06000-165	Stainless steel top cover	
- 17	4	229A075CH-GY	Wheel swivel 5/8"	i.
18	2	4-06000-180	door holder	
19	1	4-06000-191	Sustaining plate	
20	1	4-06000-200	Guide plate	
21	1	4-06000-210	Hinge	
23	1	4-06000-230	Top cover screw	
24	1	4-06010-240	Plastic roller	
25	1	4-06010-250	Roller pin	
26	1	4-06010-260	Roller frame	
29	1	4-06100-290	Control plate	
101	25	200C06012	Hex bolt, M6X12	
102	21	202806	Lock washer, M6	
103	41	202A0613	Plain washer, M6X13	
104	16	201A06	Hex nut, M6	
105	4	200C06020	Hex bolt, M6X20	
107	2	200A06020	Socket head cap screw, M6X20	
109	2	200E04012	Phillips head machine screw, M4x12	
110	10	202803	Lock washer, M3	
111	2	201A03	Hex nut, M3	
112	8	200E03010	phillips head machine screw, M3x10	
113	12	202A0308	Plain washer, M3X8	
114	12	202A061620	Plain washer, M6X16X2	
117	2	200A06012	Socket head cap screw, M6X12	
118	1	118-	Cable	
119	1	254A0010	Lable	
121	1	200F06020	Flat head cap screw, M6X20	
123	2	201K06	Wn M6	

FIGURE 6-5.CABINET COMPONENTS



PARTS LIST ,FIGURE 7

KEY	QTY.	PART NO.	DESPCRIPTION	
1	1	4-07000	PLASTIC FLANGE UNIT	
11	2	4-07000-110	plastic flange	
13	1	4-07000-130	reel center claw	
14	1	4-07000-140	reel shaft	
15	1	4-07000-150	Y-type washer	
16	1	4-07000-160	plain washer,M40*3	
17	1	4-07000-170	pin	
19	1	4-07000-190	reel nut handwheel	
20	1	4-07000-200	left bracket	
21	1	4-07000-210	right bracket	
100	1	212AS25 ·	ring. R-25	
101	4	200A06012	socket head cap screw,M6*12	
102	6	200A06020	socket head cap screw,M6*20	
103	1	212CR8	spring pin-R	



FIGURE 7.DISPENSER ASSEMBLY(part NO.4-07000)

PARTS LIST , FIGURE 8



PARTS LIST, FIGURE 9-B

KEY	Q'TY	PART NO.	DESCRIPTION
1	1	4-09010	SMOKE FAN UNIT
2	1	4-09020	INSTANT HEATING TRANSFORMER UNIT
12	3	4-09041-120	switch holder
13	1	4-09010-132	Fan bracket
14	1	4-09010-143	Protect cover
15	1	4-09010-151	Protect cover bracket
16	2	4-09020-160	Instant heating cable
17	2	4-09020-170	Insulating tube
18	1	4-09020-180	Transformer foot
19	1	4-09000-190	Heating transformer cover
108	1	4-09000-120	Insulator
105	2	200F03010	Flat head set screw, M3X10
106	10	202B04	Lock washer, M4
107	10	201A04	Hex nut, M4
112	18	202A0410	Plain washer, M4X10
113	2	200E04010	Phillips head machine screw, M4X10
114	2	200E04050	Phillips head machine screw, M4X50
115	6	200E04015	Thruss head machine screw,M4X15
116	4	202B04	Lock washer, M4
118	10	201B04	Hex nut, M4
119	1	104A001B	Power switch
120	1	108BK500	Potenttometer, adustable
121	1	104F001	Reset switch
122	1	104F002	Feed switch
124	1	116AD024	Smoke fan, 24VDC
125	1	103A1101	Instant heating transformer, 110V-1V
		103A2201	Instant heating transformer, 220V-1V
		103A2401	Instant heating transformer, 240V-1V
126	3	104Y1638	cut safety switch xk-1099
127	1	153K0619R	Knob
128	1 .	PC-FP-24D03-11060	Heating PC board asse. FP-24D 110V/60HZ
	1	PC-FP-24D03-22050	Heating PC board asse. FP-24D 220V/50HZ
	1	PC-FP-24D03-22060	Heating PC board asse. FP-24D 220V/60HZ
	1	PC-FP-24D03-24050	Heating PC board asse. FP-24D 240V/50HZ



CONTROL BOX ASSEMBL

PARTS LIST, FIGURE 10-2

KEY	QTY.	PART NO.	DESCRIPTION	
11	1.	4-10210-110	Control box	
12	1	4-10210-120	Control box cover	
17	1	PC-FP-30A01	Control PC board asse.FP-30A01	
102	1	103B1122035	Transformer, 110-22V 35VA	
		103B2222035	Transformer, 220V-22V 35VA	
		103B2422035	Transformer, 240V-22V 35VA	
104	1	115C1502	Circuit protector, ze800 15A (FOR 110V)	
		115C0802	Circuit protector,ZE800, 8A (FOR 230V)	
105	1	115C0302	Circuit protector, ze800 2A (FOR 230V)	
		115C0202	Circuit protector, ZE800,2A (FOR 230V)	
106	1	115C0202	Circuit protector, ZE800,2A	
108	2	200E04008	PHillips head machine screw M4X8	
109	4	153J002	Speed Clamp	



CONTROL BOX ASSEMBLY



APPENDIX

MACHINE PARTS LAYING SKETCH



(FIGURE 1)

The way to pack machine:

1.First, put the paper-board on the pallet;

2.Set the machine on the paper-board;

3.To pack machine with PE film:

4.Use plastic bag to pack machine;

5.Seal the paper box with adhesive film;

6.Use PP band to pack the machine and the pallet together.