GLOBAL

HP 9450 press

Instruction manual & spare parts list

001 001

健 風 媛 瞑 葉

Thank you very much for having brought our products.

Don't fail to fulfill the matters that demand special attention to be mentioned below so that you could put this machine to use for a long time with safety.

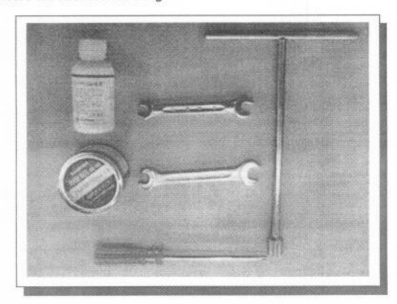
Don't fail to read the user's manual first of all when you've come to hand the machine.

Ensure the machine type you've brought prior to use, as this user's manual is the one for the 450M/MS.

Ensure ration table of the main unit of the machine as well as style and design of the manipulation panel or those of the unit, referring to the illustrations on the user's manual or the catalogue.

Don't use the machine and bring into contact with the store you had bought it as early as possible when you've found your machine to be different from the very one you had ordered and so forth. Keep this user's manual with care and read it as occasion demands.

Ensure the accessories things.



ATTENTIONS TO BE PAID FOR SAFETY

DON'T FAIL TO FULFILL

You should fulfill following explanations for the prevention of the user and the others from being hurt and the proprieties from being damaged.

O We divide and explain you the degrees of peril and damage to be taken place when you'll neglect the contents of the display and use the machine erroneously.

! DANGER	This display tells you contents that imagine "the imminence of the danger that might result in death or a serious injury".
№ WARNING	The display tells you contents that imagine "the possibility of death or a serious injury".
(CAUTION	This display tells you the contents that imagine "the possibility of resulting in be to handicapped or material damages exclusively".

O We divide and explain you the contents you should fulfill in accordance with the following illustration (Following is an example of the illustrations).

1	This illustration tells you the contents "that demand attention" you must pay.
	This illustration tells you the contents of "prohibition" you should not do at all.
0	This illustration tells you the contents of "enforcement" you should executive without fail.



DANGER



Don't get the children to use where the infants can make contact with

For fear of burn, electric shock and injury.



Never reform at all

For fear of fire and injury due to unusual movement.

Disassembly prohibited



WARNING



Don't disassemble and repair absol – utely except the repair technician

For fear off fire and injury due to unusual movement.

Disassembly prohibited

(Contact to the dealer for repair in the case of damage and troubles.)



Connect with the power source with ratio consumption suitable to the machine and don't fail to ground

Unusual heat might in fire or electric leak when you put the machine to use along with other apparatus.

(Contact to the electric construction work shops nearest by.)



Disconnect the power source (the plug and installed breaker)out of the origin

For fear of burn as well as electric shock and leak in fire.



WARNING



Please maintain the machine after cutting the power supply breaker, and falling the temperature of the machine

It causes the burn and the injury.



Please don't touch the machine and belt by your hand

It causes the burn and the injury.

Be careful enough when you touch the machine.



Be careful enough when you insert the material

It causes the burn and the injury because apart ofclothing or body is sandwiched between machine parts.

Be careful enough when you touch the machine.



Don't mount nor put things on the main unit

For fear of high temperature might result in burn and fire there is a possibility of falling down tobe injured.



Install the machine on the robust or onto the floor horizontally

For fear of overturning or falling down resulting in injury.



Don't put things easy to burn around the machine

For fear of causing fire and so



CAUTION

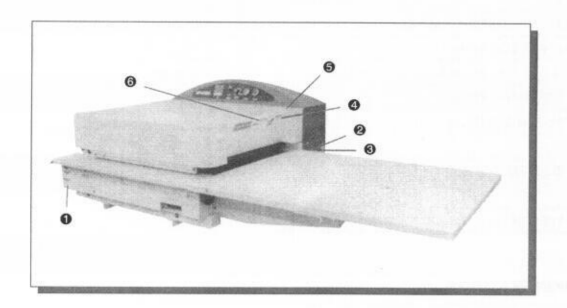
- O Don't install the machine to the site high humidity(For fear of causing electric leaks).
- Don't bend nor crush the power source cord(For fear of electric shock and shortage, resulting in fire).
- O When a manual handle is used it turns off power without fail. Moreover, a manual handle removes things except use and the hole cover is put without fail(The manual handle rotates and there is rapidly injured fear).
- O Don't let the people go near by except operator.

PETTION

- O There is a thing that the cover becomes very hot depending on the use temperature because this machine is used according to the high temperature. Please note a burn and combustible clothes, etc. enough.
- O Please confirm the thing that stops with the timer, and cut the power supply breaker after the end of work.
- O Please cut the power supply breaker without fail, and go in the state that the temperature of the machine gets cold then the material that caught under around the strip off device or scraper are removed. Moreover, when you take the finished material out of the exit, pay attention not to be caught in the strip off device.
- O Clean the belt with a well dried floor cloth when the operation is over. But, reduce the belt speed whit sufficient attentions at the exit side of the finished material of the machine for feat of such accidents as burn and caught in.
- O Please check the belt cleaner every day. Moreover, please refuel to each part once a month to prevent the accident occurs. You must keep the electric source off and be cool.
- O Please understand enough, and operate working of switches.
- O Please open space necessary for maintenance in surroundings of this machine.
- O The machine have emergency stop switch when the belt over moves left or right. Please take out the material with the manual handle of the attachment after it turns off power without fail when a material stops in the machine due to the emergency switch works or the power.

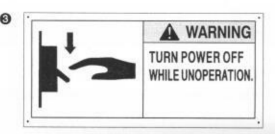
By putting "alarm label" onto every part of the machine, we rouse you to prevent the user and others from being hurt and proprieties from being damaged.

- O Ensure the position and contents in regard to the "alarm label" prior to the use.
- O Never remove nor reform the "alarm label" .
- O Put a new one as early as possible, when the old "alarm label" is hard to read or when it is come off.











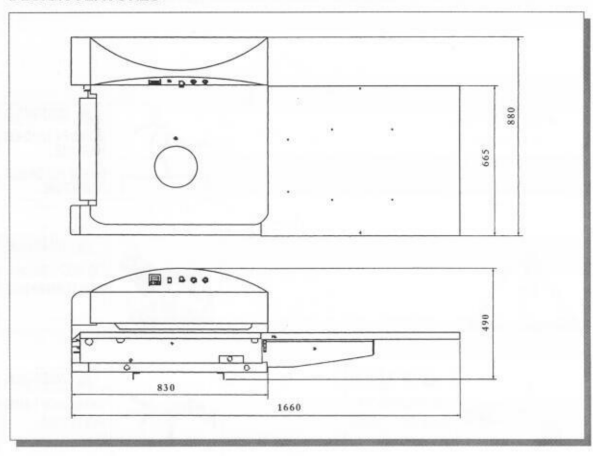




SPECIFICATIONS

MODEL		450M/MS
POWER SUPPLY		1P-220V
DATED QUITDUT	HEATER	4kw
RATED OUTPUT	MOTOR	45w
TEMPERATURE(MAX)	195℃
PRESSURE(MAX)		1.5kg/cm
BELT SPEED(MAX)		8.7m/min
HEATING TIME		5-20sec
FUSING WIDTH		450mm
	W	1660mm
DEMENTIONS	D	880mm
	н	490mm
WEIGHT		152kg

DESIGN FEATURES

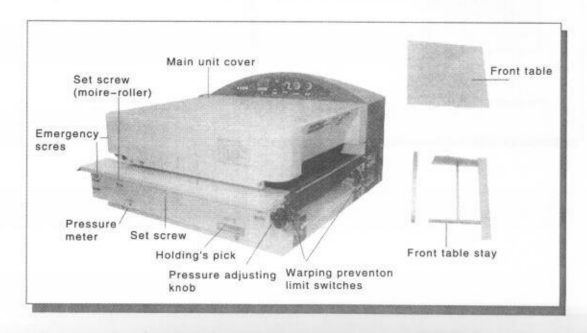


Attention to be paid at the time of installation

- O Install this machine, which weights 152kg, in regard to the 450M/MS respectively, on the robust foundation horizontally.
- O Don't install this machine near the object easy to burn, as it generates high temperature when it has been put into use. Exclude, in addition, dusts and others stuck onto this machine periodically.
- Connect the machine to an exclusive power source corresponding with the ratio consumption power by referring to the specifications.
- O Don't fail to the ground. By the way, it has no relations to the rotary direction of the belt.
- O In the case where you change the power source plug or lengthen construction shop near by.
- O When the machine has been brought in or when it has been transferred, don't fail to remove the main unit's cover, before ensuring that the upper and lower belt warping prevention limit switches place correctly the belt between them from both sides (Refer to next page).

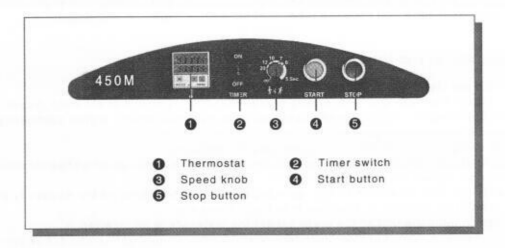
Attention to be paid at the time of using

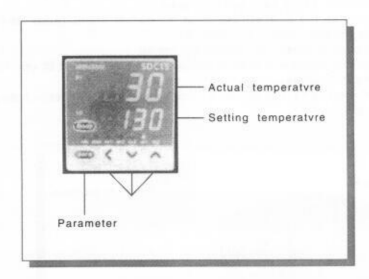
- O Don't fail to read the User's Manual prior to the usage.
- O Don't fail to remove the main unit's cover and ensure that the upper and lower warp prevention limit switches place correctly the belt between them from both sides, before connecting the power source(Refer to next page).
- O Wipe off dusts using a dry floor mat, before inserting the material.
- O Pay sufficient attention not to make contact with the belt and the upper cover whose temperature rises high nor mount things on them.
- O Don't absolutely put your hands on to the roller inside the machine beyond the necessity at the time you insert the material for fear that they might be caught in.
- O Don't any things to the main unit of the press except the materials to be inserted.
- O Disconnect the power source breaker immediately and insert the manual handle (an accessory) to the emergency screw, then, turn it to the arrow marked direction in order to remove the unusual things before the operation, if they have been inserted.
- O When the material, has twined rounded the strip off device at the exit of the material, don't fail to disconnect the power source breaker, before removing it.
- O Don't fail to pull the power source plug off when you inspect the inside.
- O This machine is an exclusive use for fusing and folding the clothes. Don't put it to use for other purposes, otherwise resulting in troubles.
- O After the operation ensure that the machine has stopped completely, before disconnecting the power source breaker without fail.



Procedure of usage

- O Set the power source to 'ON' (Ensure the 'off' condition of the timer switch).
- O Press the start button. The lamp will light up and the machine will start moving.
- O Set pressure to the designated by using the pressure adjust knob.
- O Set the fusing time by using the speed controller. Use it within the limit between 5 and 20 seconds for the warp prevention.
- O Set the setting temperature by using the thermostat. It takes about 15 minutes before you'll get the usable thermo-lamp will start blinking.
- O Here, you are able to start the operation.



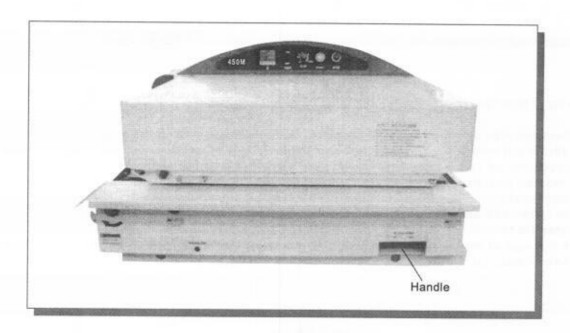


At the time the operation is over.

- O Set the pressure to 0(zero).
- O Set the timer switch to 'ON'. The machine stop automatically and the surface temperature of the belt is below 90 degrees.
- O When the machine has stopped, set the power source breaker to 'OFF'.

The holding's adjustment

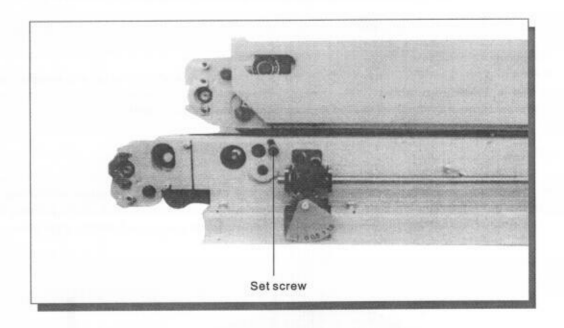
In the case where you want to strengthen the holding at the injecting entrance of the machine when you've put the inside belt scale, pocket folding and others to use, turn the holding's handle to the right. Set the holding's adjustment to 0(zero), when you try to fuse the interlining.



How to prevent and adjust roller moir é (puckering)

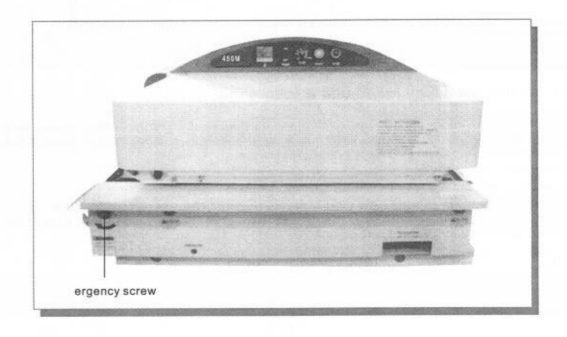
In the case where roller moir é has taken place on the fused material, fuse it by lowering heat and pressure as low as possible. Even when the prevention is impossible in spite of the efforts, adjustments to be shown below will be necessary.

- Remove the main unit's cover.
- O Remove the rear cover.
- You'll find a screw for securing the moiré adjust roller on the side of the machine. And you will find an other when you open the rear cover of the machine loosen both of the stop screws and rise right and left equally.
- O The moir é is hard to appear when you bring up the roller.
- O Tighten both of the stop screws.



How to move the machine by hand at the emergency

Press the stop switch in order to stop the machine before setting the pressure to 0 (zero), when you've put other things to the belt's injecting entrance by mistake. Put the T-typed wrench (an accessory) on to the screw for emergency on the side of the main unit and turn it to the arrow marked direction, before you will unload the finished material. In the case where a hard thing has been put in the machine, ensure the safety before resuming the operation for fear that the teflon belt and rubber parts of the pressure roller might be damaged. And in the case of an electric failure, put the T-typed wrench (an accessory) on to the screw for emergency use on the side of the main unit and turn it to the arrow marked direction, before you'll unload the finished material



Daily maintenance (Pay attention to fear such accidents as burn and caught -in)

Cleaning belts

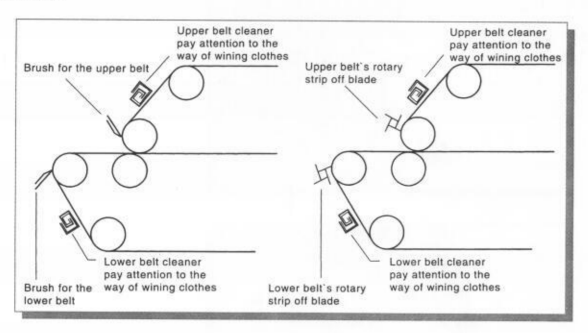
Clean the belt while it is hot. Use the butyrous or the New Clean Spray to clean the belt. In the case where you put the latter to use, pay attention not to spray such electric parts as the warp prevention limit switch and others, resulting in troubles. Moreover, don't use the powders New Cleaning except when dirt is remarkable. Wipe with sure the powders which have a character to be hardened when it is cool. Apply the butyrous onto the belt for the prevention of dirts.

Cleaning the cleaner

The cleaner is provided at the rear part of the machine. At the start of the cleaning, don't fail to pay attention so that the clean surface could make contact with to belt. And observe it about twice a day to change the dirty surface if necessary. The cleaner is to be removed when you push it to the manipulation panel's side. When you wind a new cloth, make it coincide with the rotary direction of the belt and, then, wind it, not being caught in.

Cleaning the rotary strip off blade (MS)

Pick the blade, using a piece of the cloth and move it left to right and right to left in order to take the fusing resin resin and others away. Here, if the blade remains lying, raise it before cleaning it.

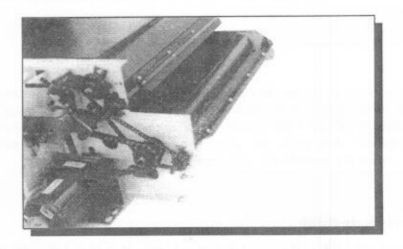


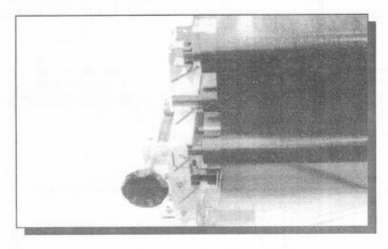
ATTENTION TO BE PAID MAINTANANCE OF FUSING MACHINE

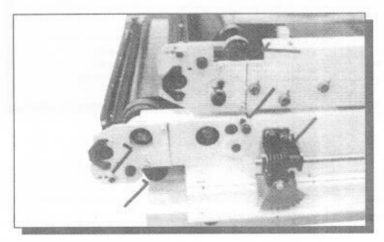
Put-off electric sources, fill "grease" inside rollers every two weeks.

You should use the provided weijie grease and never use grease which contains MOLYBDENUM (LACK OF THIS GIVES DAMAGES TO BEARINGS)

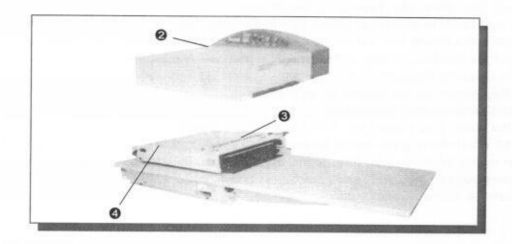
- O TAKE OUT MAIN COVER A.
- O FULL GREASE INTO THE PLACE OF ARROW MARKS.

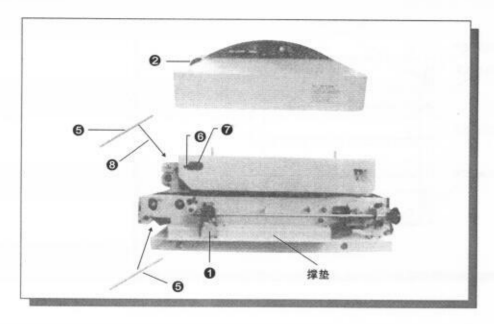


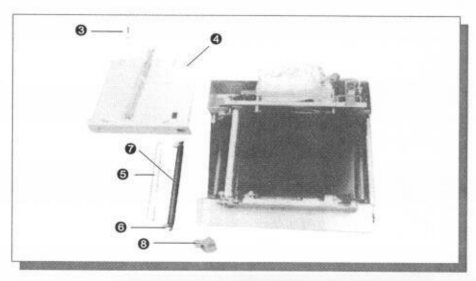




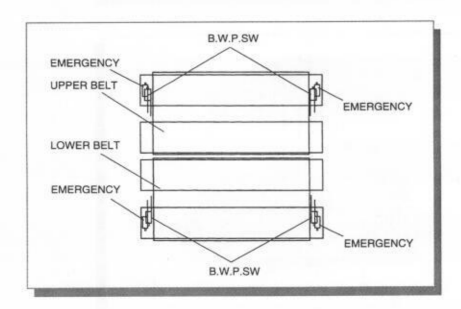
HOW TO EXCHANGE UPPER BELT



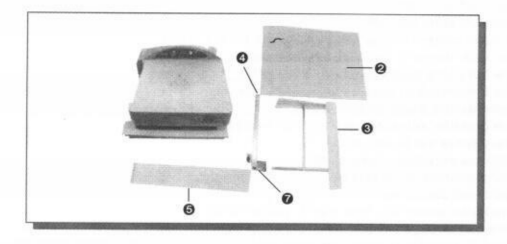


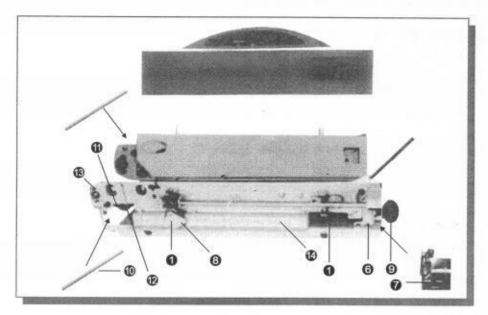


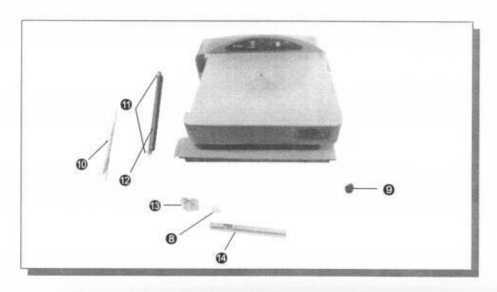
- Disconnect the power source from its origin and set the pressure -1, and pull-in adjuster set to 0.
- Take off main cover (A). Take off screw of main cover (panel side) and put it near the machine or take off connector of panel side and control box.
- Take off belt warping prevention limit switch stay. 3 pan screw(yellow marks).
- Take off the adiabatic cover. 2 Pan screw, 2 Hex bolt (yellow marks).
- Take the cleaner bar(upper) off.
- Take the tension spring (upper) off of both side.
- Take the tension roller (upper) off.
- Take the blade stay (lower) off. 2 hex bolt (yellow marks).
- Take off a belt from upper frame. When change upper belt, it is easier by taking off frame spacer. In this case, take off front table, working table, sub-table, belt protection stay and left frame support stay (Refer how to change lower belt).
- Reassemble in the reverse order.



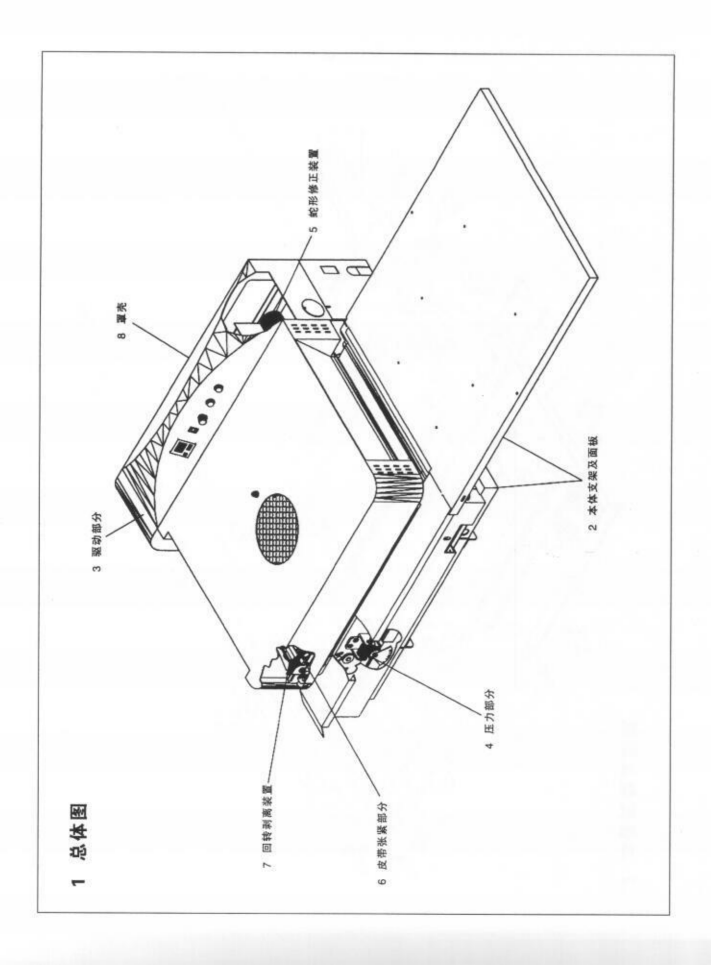
HOW TO CHANGE LOWER BELT

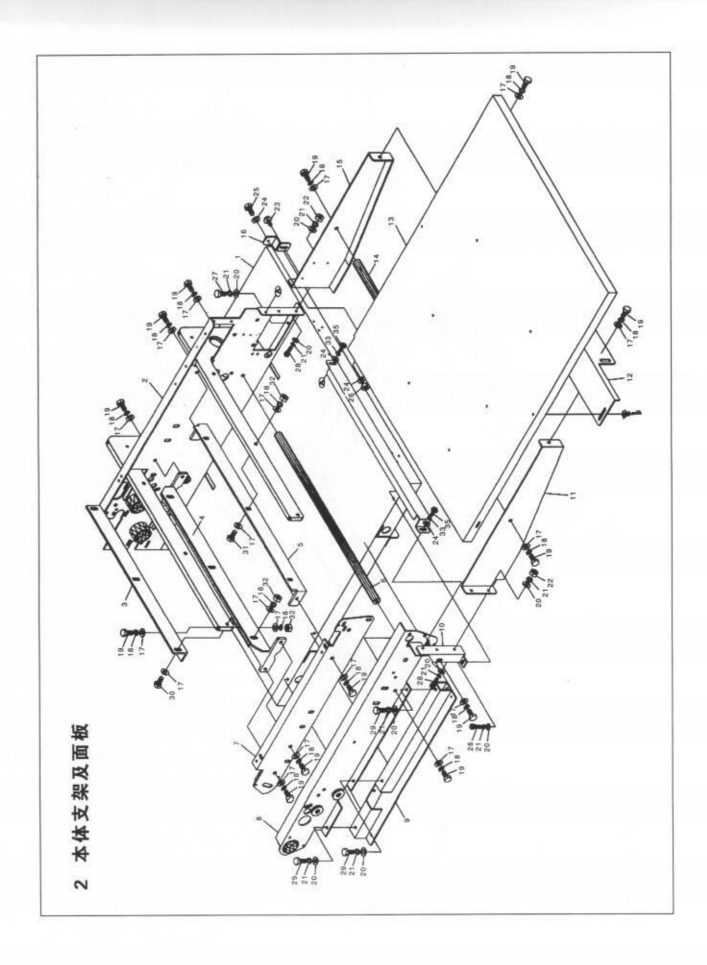


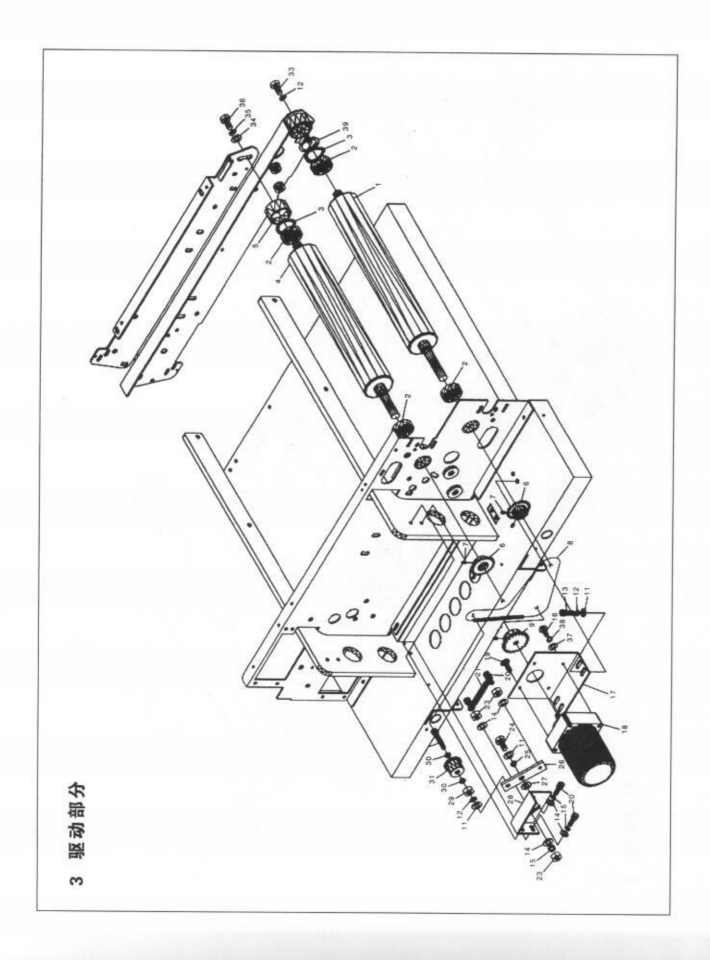


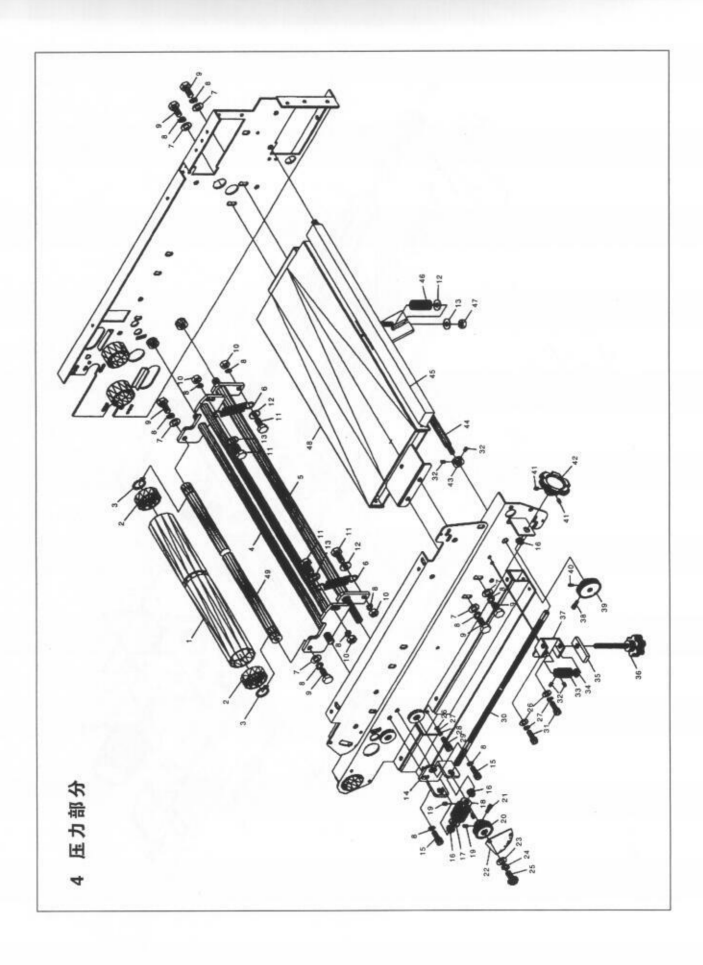


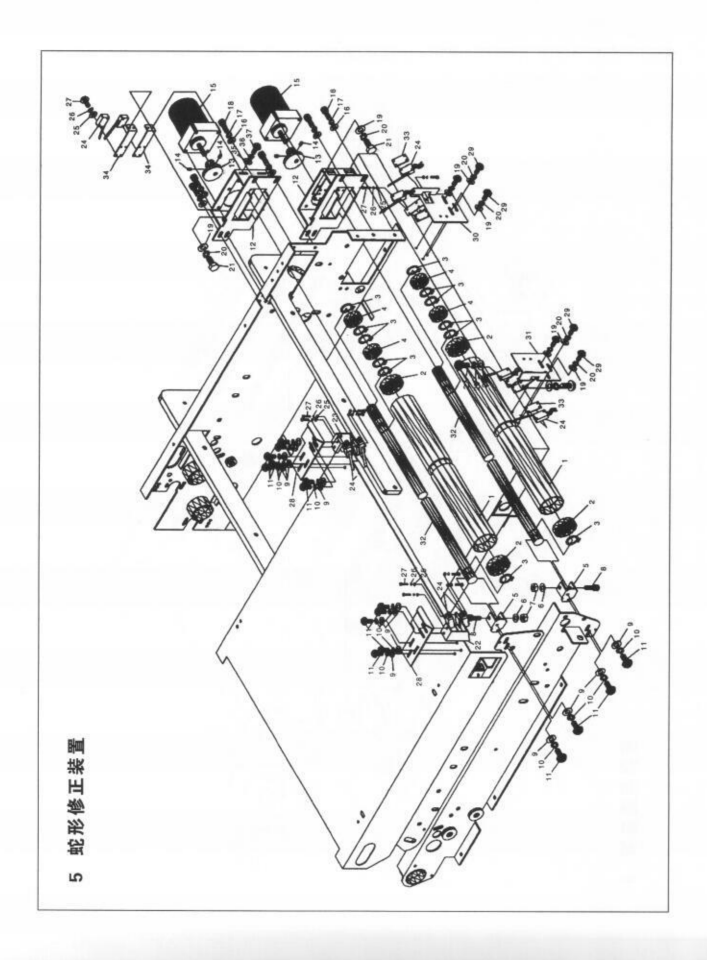
- Disconnect the power source from its origin and set the pressure to -1 by the pressure adjusting knob. Set the holding's adjustment to 0.
- 2 Take the front table off.
- Take the front table stay off.
- Take the belt protection stay off. Pan screw 2 (yellow mark).
- 6 Take the side table off. Hex. Nut 1 (yellow mark).
- 6 Take the left frame support stay off. Hex. bolt 2 (yellow mark).
- Take the left lower belt warping prevention limit stay off. Pan screw 2 (yellow mark).
- 3 Take the pressure meter off. Hex. bolt 1.
- Take the pressure adjusting knob off. Hex holed set screw 2.
- Take the cleaner bar (lower) off.
- Take the tension springs (lower) off.
- P Take the tension roller (lower) off.
- Take the blade stay (lower) off.
- Take the frame spacer off. Hex. Bolt 3 (yellow mark)
- Press the belt through the outside of the lower frame in order to pull it out. When change lower belt, it is easier by taking off upper cover.
- Reassemble in the reverse order. Give attention to set the position of the pressure Meter and left lower belt prevention limit stay.

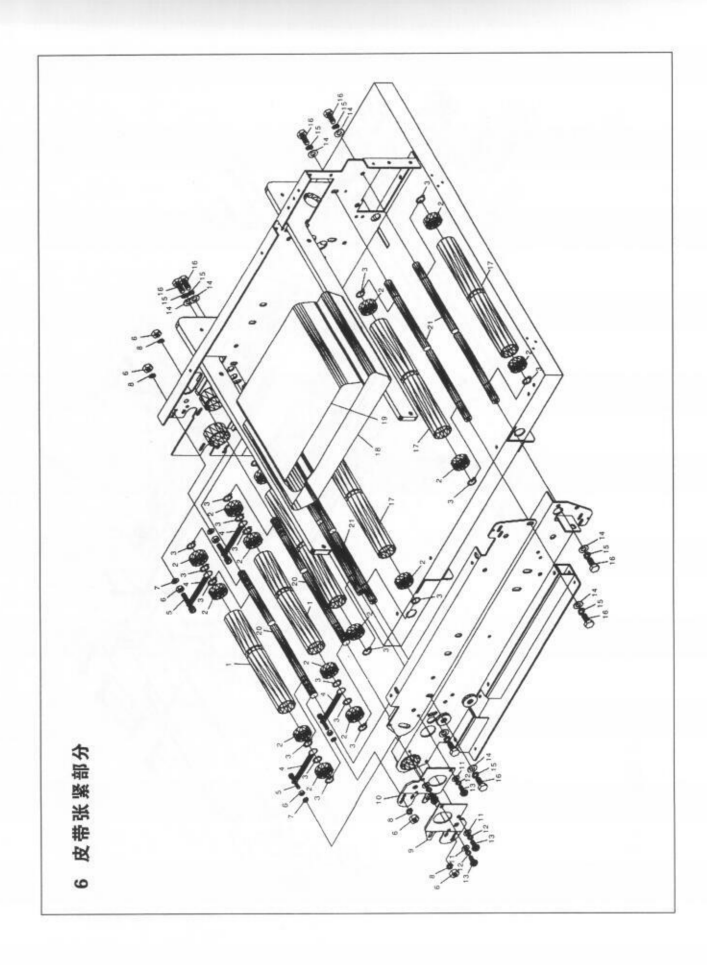


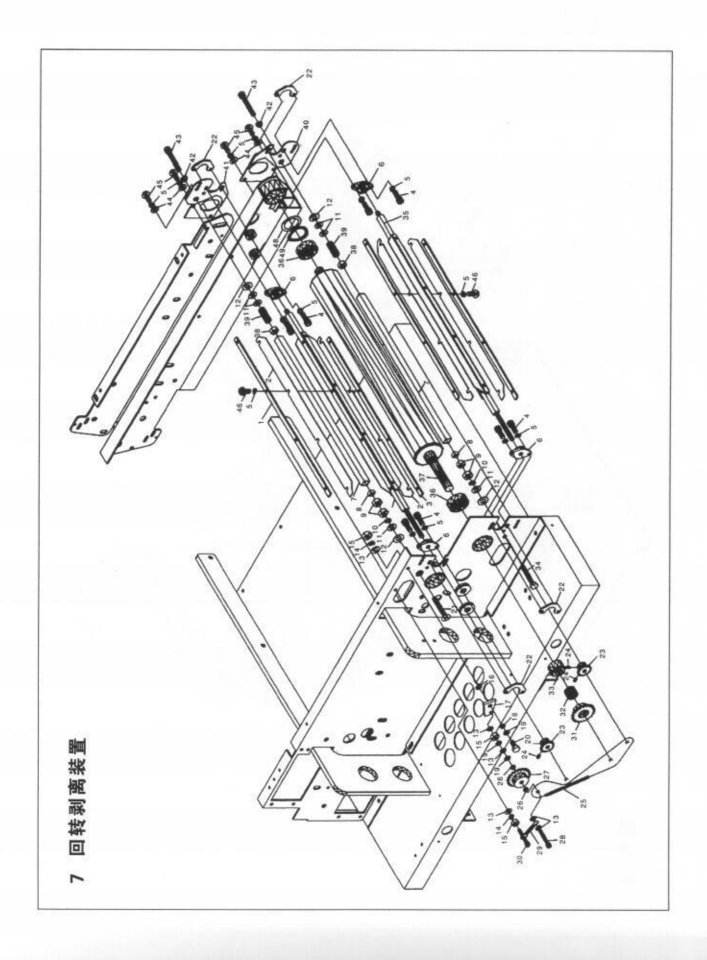


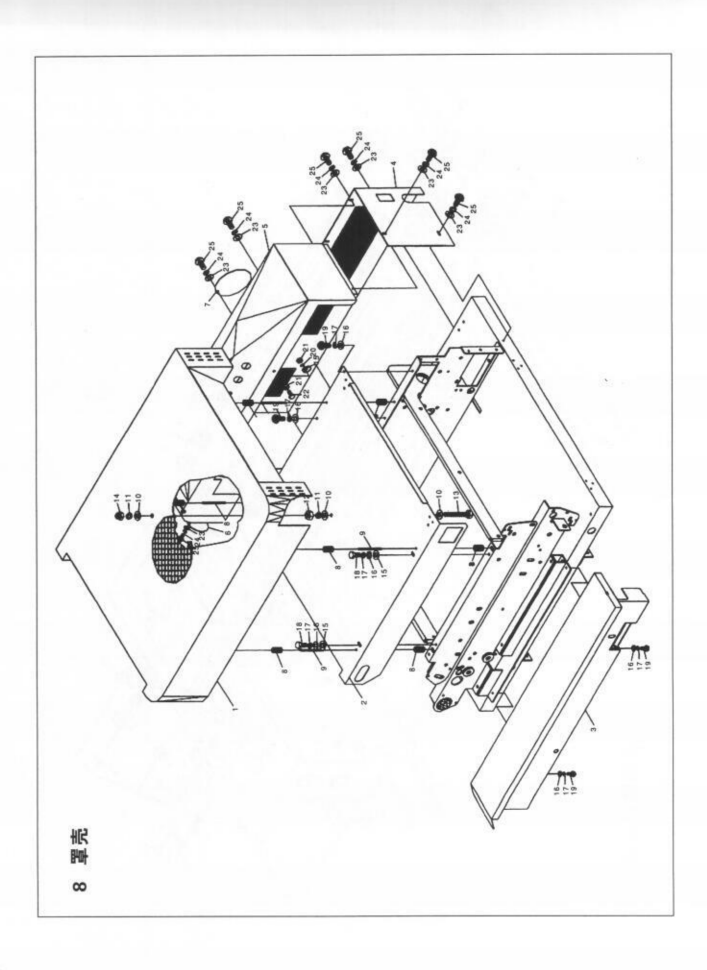


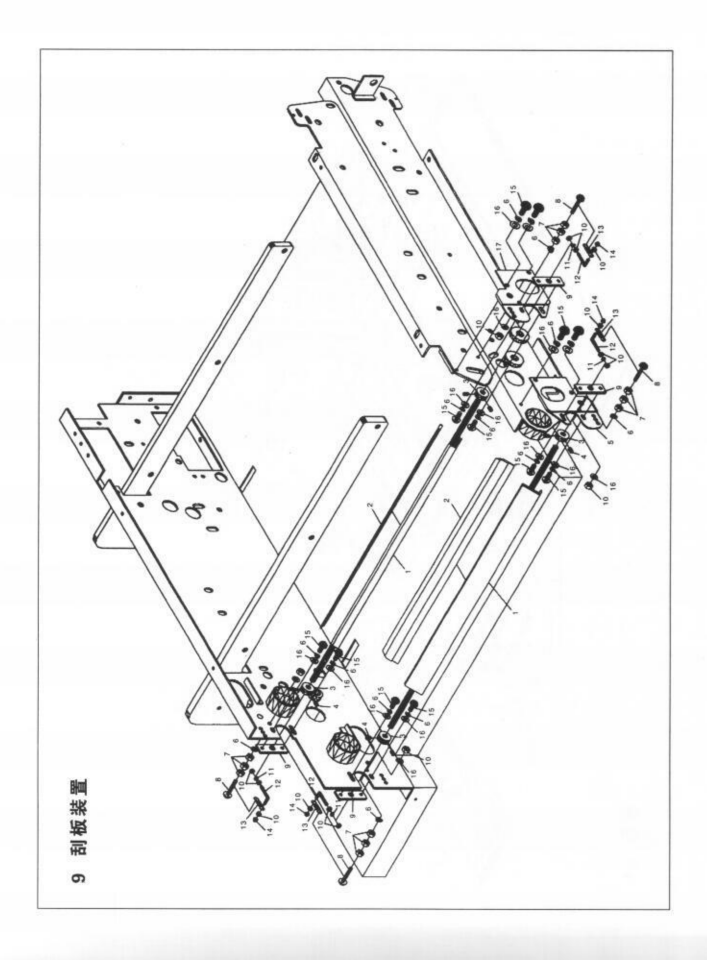


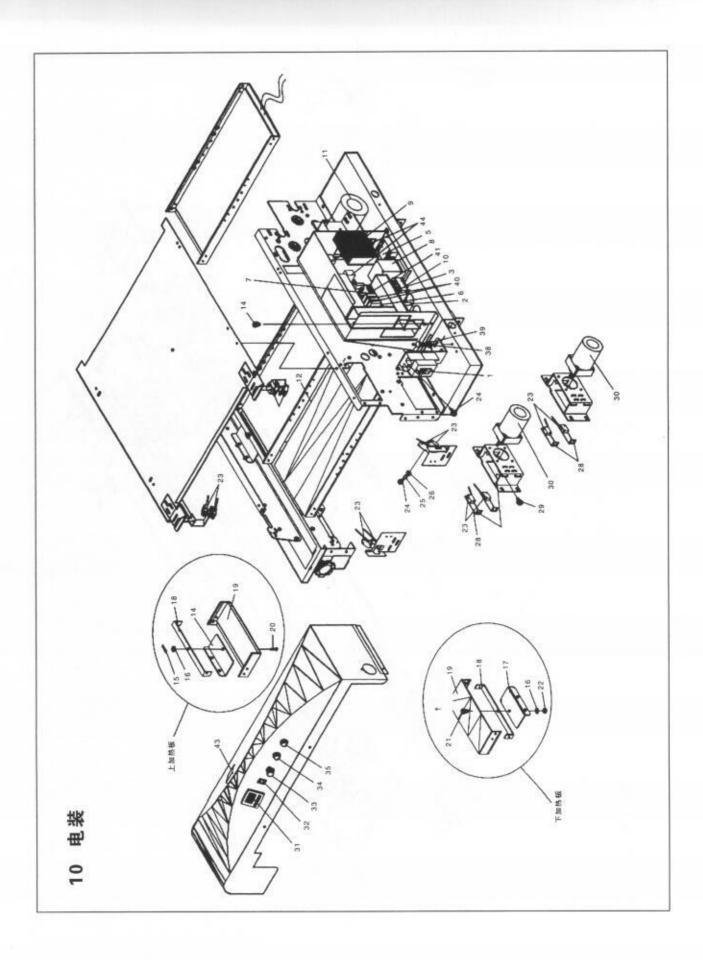












2. 本体支架及面板 (表一)

服品銀	ıļr .	明 明 明 明 明 明 明 明 明 明 明 明 明 明 明 明 明 明 明		Parts name	Q'ty	型型
450M02001		本体平台		base	1	
450M02002	2	内侧辅助钣金		frame	1	
450M02003	3	辅助钣金连结加强件		stopper stay	-	
450M02004		辅助钣金后端连结件		rear frame support	-	
450M02005	2	辅助钣金前端连结件		front frame support	1	
450M02006	2	进料口面板轴B		table shaft	-	
450M02007	1	外侧辅助钣金上		frame	1	
450M02008		外侧辅助钣金下		frame	T	
450M02009		撑垫钣金		side lower frame	1	
450M02010		外侧辅助钣金加强件		frame support stay	1	
450M02011		进料口面板右侧支撑钣金	(金	front frame stay	-	
450M02012	2	进料口面板撑脚钣金		table leg	1	
450M02013	3	进料口面板		fronttable	T	
450M02014		进料口面板轴A		front table shaft	1	
450M02015	2	进料口面板左侧支撑钣金	(金)	front table stay	-	
450M02016	2	进料口面板固定件		table fixing plate	1	
450M02017	1	平整圈	M8	plain washer	31	
450M02018	~	标准型弹簧垫圈	M8	spring washer	28	
450M02019		外六角螺丝	M8*20	hex bolt	16	
450M02020		平整圖	M6	plain washer	14	
450M02021		标准型弹簧垫圈	M6	spring washer	10	
450M02022	61	六角螺母	M6	hex nut	4	
450M02023		十字大盘头螺丝	M6*15	raund head screw	1	
450M02024		平整圈	M5	plain washer	9	
450M02025		外六角螺丝	M5*20	hex bolt	1	
450M02026		六角螺母	M5	hexnut	1	
450M02027		外六角螺丝	M6*20	hex bolt	4	
450M02028		内六角圆柱头螺丝	M6*20	hex holed bolt	5	

2. 本体支架及面板(表二)

要 注																		
Q'ty	3	3	3	6	4	2	2											
Parts name	hex bolt	hex bolt	hex bolt	hex nut	spring washer	panscrew	panscrew											
	M6*55	M8*35	M8*30	M8	M5	M5*20	M5*10											
部品名	外六用螺丝	外六用螺丝	外六用螺丝	六角螺母	标准型弹簧整圈	十字盘头螺丝	十字盘头螺丝											
部品编号	450M02029	450M02030	450M02031	450M02032	450M02033	450M02034	450M02035											
京号	29	3.0	31	32	33	34	3.5											The state of the s

3. 驱动部分(表一)

中本	部品编令	問品名	Parts name	Q'ty	备注
100	450M03001	下驱动罗拉	driving roller(lower)	-	
	450M03002	轴承	bearing	4	6203
	450M03003	轴承用波形弹性垫圈	washer	2	\$40*\$30*0.3
	450M03004	上驱动罗拉	dring roller(upper)	1	
	450M03005	压力胶辊罗拉轴环	bearing reciever	1	
200	450M03006	驱动链轮	driving sprocket	2	
	450M03007	内六角凹端紧定螺钉 M6*6	hex holed set screw	4	
	450M03008	35号链条	chain	1	
	450M03009	马达链轮	motor sprocket	-	
DOM:	450M03010	内六角凹端紧定螺钉 M6*10	hex holed set screw	2	
	450M03011	平整圈 W8	plain washer	9	
	450M03012	标准型導簧垫圈 M8	spring washer	9	
	450M03013	内六角圆柱头螺丝 M8*20	hex holed bolt	4	
	450M03014	本整圈 W6	plain washer	5	
11-10	450M03015	标准型弹簧垫圈 M6	spring washer.	3	
	450M03016	外六角螺丝 M5*16	hex bolt	3	
35.3	450M03017	马达安装板	motor bracket	-	
	450M03018	马达	motor	1	
n in the	450M03019	十字沉头螺丝 M5*15	raund head screw	1	
Park Car	450M03020	内六角圆柱头螺丝 M6*15	hex holed bolt	1	
	450M03021	驱动用弹簧	spring	-	
	450M03022	内六角圆柱头螺丝 M6*25	hex holed bolt	1	
CENTRE	450M03023	六角螺母 M6	hex nut	3	
	450M03024	外六角螺丝 M8*25	hexbolt	1	
	450M03025	无油轴承	metal	1	08075
la con	450M03026	张紧轮连接杆	driving tension stay	1	
	450M03027	无油轴承	metal	1	WC10*25*1.5
	450M03028	驱动张紧轮固定件	driving tension roller		

3. 驱动部分(表二)

部品编号	部品名		Parts name	o'ty	世界
450M03029	六角螺母	M8	hexnut	1	
450M03030	无油轴承		metal	2	08055
450M03031	张紫轮		flange metal	1	
450M03032	内六角圆柱头螺丝	M8*50	hex holed bolt	1	
450M03033	外六角螺丝	M8*16	hex bolt	1	
450M03034	平整圈	M10	plain washer	1	
450M03035	标准型弹簧垫圈	M10	spring washer	1	
450M03036	内六角圆柱头螺丝	M10*16	hex holed bolt	1	
450M03037	平整圈	M5	plain washer	3	
450M03038	标准型弹簧垫圈	M5	spring washer	3	
450M03039	轴承用整圈		washer	1	

4. 压力部分(表一)

一	部品编号	部品名		Parts name	o'ty	共學
	450M04001	加压罗拉		pressure roller	1	
2	450M04002	轴承		bearing	2	6204ZC4
3	450M04003	卡簧(420)		c-ring	2	
4	450M04004	加压杠杆(B)		pressure rollerlever	1	
5	450M04005	压力弹簧轴		presure spring shaft	1	
9	450M04006	压力弹簧		spring	2	
	450M04007	西泰市	M8	plain washer	9	
	450M04008	标准型弹簧垫圈	M8	spring washer	12	
	450M04009	外六角螺丝	M8*20	hex bolt	9	
10	450M04010	六角薄螺母	M8	hex nut	4	
11	450M04011	外六角螺丝	M8*30	hex bolt	4	
12	450M04012	加宽垫圈	M8	plain washer	3	
13	450M04013	一种圖	M10	plain washer	3	
14	450M04014	压力蜗杆固定件		pressure adusting worm stay	1	
15	450M04015	内六角圆柱头螺丝	M8*15	hex holed screw	2	
16	450M04016	无油轴承		metal	3	10070
	450M04017	无油轴承		metal	1	WC10*25*1.5
18	450M04018	调压蜗杆		worm gear	1	
	450M04019	内六角凹端紧定螺钉	0.9M J	hex holed set screw	3	
20	450M04020	压力调节蜗轮		pressure adusting worm gear	1	
	450M04021	内六角圆柱头螺丝	M6*15	hex holed screw	1	
	450M04022	压力数字表示		pressure meter	1	
	450M04023	平垫圈	M5	plain washer	1	
24	450M04024	标准型弹簧垫圈	M5	spring washer	1	
25	450M04025	十字盘头螺丝	M5*10	panscrew	1	
26	450M04026	平垫圈	M6	plain washer	3	
	450M04027	标准型弹簧垫圈	M6	spring washer	3	
28	450M04028	六角螺母	M6	hex nut	1	

4. 压力部分(表二)

Q'ty 备注			2	4		1 WC8*16*1.5		1				1	2	1	1	1	1			1	I				
Parts name Q'	hex holed screw	pressure shaft	hex holed screw	hex holed set screw	clearence adusting worm gear	metal 1	clearence a djusting meter 1	handle 1	clearence adusting worm stay	hex holed screw	clearence adusting worm wheel	hex holed set screw	hex holed set screw	pressure knob	coller	shaft	pull in plate	spring	hex U-nut	heater (lower)	pressure roller shaft				
部品名	内六角圆柱头螺丝 M6*30	压力轴	内六角圆柱头螺丝 M6*15	内六角凹端紧定螺钉 M4*5	进料开口调节蜗杆	无油轴承	中间标示板	旋钮	进料口控制蜗杆固定件	内六角圆柱头螺丝 M5*20	进料开口调节蜗轮	内六角凹端紧定螺钉 M5*6	内六角凹端紧定螺钉 M5*5	波纹把手	进料口控制轴环	进料口控制板轴	进料口控制板	进料口用弹簧	锁紧螺母 W8	加热板(下)	加压罗拉轴				
部品编号	450M04029	450M04030	450M04031	450M04032	450M04033	450M04034	450M04035	450M04036	450M04037	450M04038	450M04039	450M04040	450M04041	450M04042	450M04043	450M04044	450M04045	450M04046	450M04047	450M04048	450M04049				
序号	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49				

5. 蛇形修正装置 (表一)

序号	部品编号	部品名	Parts	Q'ty	世
1	450M05001	修正并行罗拉	belt wapring prevention roller	2	
2	450M05002	轴承	bearing	4	6204ZC4
3	450M05003	卡簧(420)	C-ring	12	
4	450M05004	轴承	bearing	4	6904ZC4
2	450M05005	修正罗拉固定件	belt wapring prevention roller	2	
9	450M05006	平整圈 M6	plain washer	2	
7	450M05007	锁紧螺母 W6	hex U-nut	2	
00	450M05008	内六角圆柱头螺丝 M6*40	hex holed screw	2	
6	450M05009	平垫圈 M5	plain washer	10	
10	450M05010	标准型弹簧垫圈 W5	spring washer	10	
11	450M05011	十字盘头螺丝 M5*10	pan screw	10	
12	450M05012	蛇形修正马达安装板	motor fixing frame	2	
13	450M05013	修正凸轮	BWP cam	2	
14	450M05014	内六角凹端紧定螺钉 M5*6	hex holed setscrew	4	
15	450M05015	蛇形修正马达	motor	2	
91	450M05016	平整圈 M6	plain washer	00	日本制
17	450M05017	标准型弹簧垫圈 M6	spring washer	00	
18	450M05018	内六角圆柱头螺丝 M6*15	hex holed screw	00	
19	450M05019	平垫圈 M4	plain washer	14	
20	450M05020	标准型弹簧垫圈 M4	spring washer	14	
21	450M05021	外六角螺丝 M4*12	hex screw	00	
22	450M05022	左限位固定件	limite switch stay(left)	1	
23	450M05023	右限位固定件	liniite switch stay(right)	1	
24	450M05024	限位开关	limite switch	00	V-103-1A4-T
25	450M05025	平垫圈 M3	plain washer	24	
26	450M05026	标准型弹簧垫围 M3	spring washer	24	
27	450M05027	十字盘头螺丝 M3*16	pan screw	24	
28	450M05028	上限位开关固定件	limite switch stay(upper)	2	

5. 蛇形修正装置 (表二)

部品编号	nin.	那品名	Parts name	200	共年
450M05029		十字盘头螺丝 M4*8	pan screw		
450M05030		下侧蛇形修正安装板-左	belt wapring prevention frame (left)		
450M05031		下侧蛇形修正安装板-右	belt wapring prevention frame (rigbt)		
450M05032		蛇形像正罗拉轴	belt wapring prevention roller shaft		
450M05033		限位开关固定件	limite switch stay		
450M05034		调偏开关固定件	belt wapring preventionlimite switch stay		
450M05035		平整圈 M4	plain washer		
450M05036		标准型弹簧整圈 M4	spring washer		
450M05037		十字盘头螺丝 M4*10	pan screw		

6. 皮带张紧部分

印品圏ル	明明的		Parts name	Q'ty	免注
450M06001	张紧罗拉		tension roller	2	
450M06002	轴承		bearing	16	6202ZC4
450M06003	卡簧(415)		c-ring	20	
450M06004	张紧用弹簧		tension spring	4	
450M06005	内六角圆柱头螺丝 M6*30	.30	hex holed screw	4	
450M06006	六角螺母 M6		hex nut	∞	
450M06007	平整圈 M6		plain washer	4	
450M06008	标准型弹簧垫圈 M6		spring washer	4	
450M06009	剥离器安装板下		blade stay(lower)	1	
450M06010	剥离器安装板上		blade stay(upper)	1	
450M06011	平整圏 M5		plain washer	4	
450M06012	标准型弹簧垫圈 M5		spring washer	4	
450M06013	十字盘头螺丝 M5*10	110	panscrew	4	
450M06014	平整國 W8		plain washer	∞	
450M06015	标准型弹簧垫圈 W8		spring washer	00	
450M06016	外六角螺丝 M8*20	.20	hexscrew	00	
450M06017	并行罗拉		roller	4	
450M06018	铁氟龙皮带(下)		teflon belt(lower)	1	
450M06019	铁氟龙皮带(上)		teflon belt(upper)	1	
450M06020	张紧罗拉轴		tension roller shaft	2	
450M06021	并行罗拉轴		rollershaft	4	

7. 回转剥离装置 (表一)

序号	部品编号	部品名	Parts name	a'ty	备注
	450M07001	剥离回转轴同螺钉侧压板	brade stopper	4	
	450M07002	旋转玻璃刮板	rotary strip off brade	80	
	450M07003	剥离回转轴带螺纹压板	rotary shaft stopper side	4	
-	450M07004	内六角圆柱头螺丝 M5*15	hex holed screw	00	
	450M07005	标准型弹簧垫圈 M5	spring washer	12	
	450M07006	带座轴承	pyro pipe	4	SU08
	450M07007	清洗用方管	cleaner pipe	2	
6.00	450M07008	清洗用方管螺母	pipe end metal	2	
	450M07009	六角螺母 M8	hex nut	4	
C. C.	450M07010	标准型弹簧垫圈 M8	spring washer	2	
	450M07011	平垫圈 M8	plain washer	9	
1000	450M07012	平垫圈 M10	plain washer	4	
	450M07013	业型图 We	plain washer	9	
1000	450M07014	标准型弹簧垫圈 M6	spring washer	2	
2010	450M07015	六角螺母 M6	hex nut	3	
1012	450M07016	无油蜡承	metal	1	WC8*16*1.5
	450M07017	剥离张紧轮固定件	strip-off tension stay	1	
	450M07018	无油轴承	metal	1	06070
	450M07019	无油轴承	metal	3	WC6.4*12*1.5
	450M07020	外六角螺丝 M6*20	hex screw	1	
	450M07021	十字沉头螺丝 M8*50	raund head screw	1	
	450M07022	對幾固定件	strip-off fixing stay	4	
	450M07023	回转剥离链轮	rotary blade sprocket	2	
U S	450M07024	内六角凹端聚定螺钉 M5*5	hex holed set screw	4	
6638	450M07025	链条	chain	1	25#
6.0	450M07026	无油轴承	metal	2	06040
ESH S	450M07027	回转刺离张紧链轮	rotary strip-off tension sprocket	-	
	450M07028	内六角圆柱头螺丝 M6*40	hex holed screw	1	

7. 回转剥离装置 (表二)

备注				HF1616				6203						09080										
Q'ty	1	-	-	-	-	1	2	2	-	2	2	1	-	2	2	4	4	16	-	2				
Parts name	strip-off tension spring	hex holed screw	rotary steip-off driving sprocket	bearing	coller	hex screw	rotary strip-off shaft	bearing	driving roller(lower)	hex U-ntit	spring	rotary strip-off stay(lower)	rotary strip-off stay(upper)	metal	hex holed screw	plain washer	pan screw	hex holed set screw	washer	washer				
部品名	剥离张紧弹簧	内六角圆柱头螺丝 M6*50	回转剥离驱动链轮	滚针轴承	驱动剥离轴环(B)	外六角螺丝 M8*50	刺嘴回转轴	報承	下驱动罗拉	锁紧螺母 W8	清洗用译簧	剥离器安装版下	刺离器安装版上	无油轴承	内六角圆柱头螺丝 M8*50	平垫圈 M5	十字盘头螺丝 M5*10	内六角凹端紧定螺钉 M6*8	轴承用垫圈	轴承用波形弹簧垫圈				
部品编品	450M07029	450M07030	450M07031	450M07032	450M07033	450M07034	450M07035	450M07036	450M07037	450M07038	450M07039	450M07040	450M07041	450M07042	450M07043	450M07044	450M07045	450M07047	450M07048	450M07049				
平市	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	47	48	49				

單売

部品编号	部品名		Parts name	Q'ty	世
450M08001	本体盖板(A)		upper cover	1	
450M08002	隔热钣金		adiabatic cover	1	
450M08003	侧面钣金		frame		
450M08004	后罩壳钣金		body lower cover	1	
450M08005	操作面本体盖板(B)		operation panel cover	1	
450M08006	两侧观察口钣金		lid	2	
450M08007	操作面壳观察口钣金		lid	2	
450M08008	隔热轴环	Samuel Samuel	lid	4	
450M08009	M5*70螺纹杆		bolt	4	
450M08010	T T T T T T T T T T T T T T T T T T T	M8	plain washer	3	
450M08011	标准型弹簧垫留	M8	spring washer	2	
450M08012	六角螺母	M8	hex nut	1	
450M08013	外六角螺丝	M8*80	hex bolt	1	
450M08014	帽形螺母	M8	cap nut		
450M08015	小 本	M6	plain washer	9	
450M08016	平整圈	M5	plain washer	7	
450M08017	标准型弹簧垫圈	M5	spring washer	7	
450M08018	外六角螺丝	M5*35	hex bolt	2	
450M08019	十字盘头螺丝	M5*35	pan screw	5	
450M08020	标准型弹簧整圈	M6	spring washer	2	
450M08021	六角螺母	M6	hex nut	4	
450M08022	外六角螺丝	M6*16	hex bolt	2	
450M08023	4 番番	M4	plain washer	15	
450M08024	标准型弹簧垫圈	M4	spring washer	15	
450M08025	十字盘头螺丝	M4*10	pan screw	1.5	
		The second second			

9. 剥离器安装板上

即日獨小	即品名	Parts name	Q.T.	最注
450M09001	刮板钣金	scraper receiver	2	
450M09002	剥离平刮板	scraper	2	
450M09003	剥离轴环	coller	4	
450M09004	内六角凹端紧定螺钉	hex holed set screw	80	
450M09005	剥离器安装板下	scraper stay(lower)	1	
450M09006	标准型弹簧垫圈	spring washer	16	
450M09007	六角螺母	hex nut	12	
450M09008	十字盘头螺丝	pan screw	4	
450M09009	刮片装置固定座	scraper fixing stay	4	
450M09010	六角螺母	hex nut	12	
450M09011	标准型弹簧垫圈	spring washer	4	
450M09012	弹簧支撑螺钉	spring fixing screw	4	
450M09013	刮板用弹簧	spring	4	
450M09014	帽形螺母	cap nut	4	
450M09015	十字盘头螺丝	pan screw	12	
450M09016	本華圖	plain washer	16	
450M09017	刺离器安装板上	scraper stay(upper)	1	

10. 电装(表一)

41(C	部品编号	部品名	Parts name	Q'ty	备注
450	450M10001	空气开关	breaker	1	
450	450M10002	电容	condencer	2	
450	450M10003	接触器	magnet	1	
450	450M10005	固态继电器	SSR	1	
450	450M10006	PCB板	control PCB	1	
450	450M10007	线槽	cutting duct		
450	450M10008	调速箱	speed controller	1	
450	450M10009	电源开关	power unit	1	
450	450M10010	驱动电容	condencer	1	
450	450M10011	驱动马达	driving motor	1	
450	450M10012	热电偶	heater sensor	1	
450	450M10014	加热板安装固定件A	heater fixing stay	2	
450	450M10015	异形弹簧	pin	1	
450	450M10016	本本	plain washer	2	
450	450M10017	加热板安装固定件B	heater fixing sray	2	
450	450M10018	加热板安装辅助件	heater fixing sub stay	4	
450	450M10019	加热板	heater	2	
450	450M10020	加热板销	pin	2	
450	450M10021	外六角组合螺丝	hex set screw	2	
450	450M10022	锁紧螺母	hex U-nut	2	
450	450M10023	限位开关	limit switch	12	
450	450M10024	十字盘头螺丝	pan screw	22	
450	450M10025	弹	spring washer	22	
450	450M10026	春本	plain washer	22	
450	450M10028	调偏开关固定件	limit switch stay	4	
450	450M10029	组合螺丝	setting screw	80	
450	450M10030	蛇行修正马达	motor	2	
450	450M10031	いない。	thermostat	1	

10. 电装(表二)

4 世界																			
Q'ty	1	1	1	1	2	2	. 2	1	1	2									
Parts name	timer switch	volume	start switch	stop switch	hex bolt	plain washer	relay	relay	fan	relay			-						
部品名	翘板开关	调速旋钮	启动开关	停止开关	外六角螺丝 M5*16	平整圈 M5	中间继电器	中间继电器	风廟	中间继电器									
部品编号	450M10032	450M10033	450M10034	450M10035	450M10038	450M10039	450M10040	450M10041	450M10043	450M10044									
序号	32	33	34	35	38	39	40	41	43	44									