



SF-H67P/H52P SF-67P/52P **Operation Manual**

Warning: This kind of machine is allowed to cut printed paper, books or soft leathers only. It is forbidden to cut any metal sheets or other hard objects which do harm to the machine quality.



Children must not operate this machine.



Do not reach beneath the blade.



Do not extract or transport the materials or blade without protection.



Do not cut hard materials or materials which may splinter.



Paper clips or hard materials will damage the cutting blade.

Note: Please read this manual carefully before use the machine. It will help you improve the work efficiency, bring into play the function of the machine, prolong the service life of the machine.

Safety Cautions

According to relevant standards, to avoid accident and injury, only professional operator is allowed to operate this machine(children or non-professional operators are forbidden to use). When you use or maintenance these machines, please pay high attention to safety cautions below:



Handling and Placement

As the machine is heavy, please handle it carefully and put it horizontally on the clean ground.



Power

The power source should be steady 380V/220V+10 %, 50Hz, 2.5-3.5KW. Machine may run irregularly if the voltage is too high or too low. We suggest you use alternating current(AC) power source with steady voltage to improve work efficiency.



Ground connection

For safety you should use electric supply socket with ground wire connected.



Power overload

Please do not connect many electric equipment at one socket. It is dangerous and may cause fire or electric shock.



Maintenance

Must turn off the power and remove the power plug before you clean or maintenance the machine.



Waterproof

Prevent water or other liquid flow into machine inner side.



Must use socket with ground wire connected.



Leakage protection switch, non-professional person is not allowed to open, avoid dangerous.



QC670BC/QC520BC Electrical control cabinet



SF-H67P/SF-H52P Electrical control cabinet

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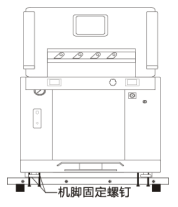
Chapter I Safety cautions before installation

1. Check machine

When you open the package of the machine, firstly please check the machine with relevant accessories. Please contact the dealer if there is any damage or shortage.

- ① Machine 1 set
- 2 Operation Manual 1 set
- ③ Tool 1 set
- (4) Maintenance warrant 1 piece
- 5 Cutting blade 1 piece
- 6 Cutting stick 1 piece
- ⑦ Discharge blade rod 2 pieces
- 2. Settlement of the machine

(8) Open the wooden case, take out the machine's packaging and discharge fixed screws on the base plate of the main machine; The hydraulic machine should be unloaded by forklift.



- Check the packing list is complete or not.
- □ Check all the parts of machine and clean them.

3. Environmental conditions

- The machine should be placed in clean working environment, keep away from direct sunlight and wind;
- \square Temperature of the operating environment: 10-30°C, can not higher than 32°C;
- Humidity level of the operating environment: 50-80%;
- Dever supply: 380V/220V+10%, 50-60Hz, 2.0-3.0KW;
- Connect the ground wire correctly.

4. Special suggestions



Remember only one professional operator is allowed to work on the machine;

When your hands or other things into the cutting area, turn off the power immediately;

Two hands operation is needed;



Please do not disassembly infrared safety cover;



When replace cutting blade, you should firmly comply with the blade replace instruction;

You are not allowed to re-equip the inner construction and circuit of the machine by yourself.

Chapter II Brief instruction of the paper cutter

1. Parts description



- 2. Performance features
- ♦ Standard models
- 1. Steel knife holder
- 2. Ductile iron adjustment plate
- 3. Aviation aluminum hard anodized platform
- 4. Double ball screw and double guide rail
- 5. Stepping closed-loop motor to push paper, 0.28KW
- 6.10 inch touch screen
- 7. Enclosed safety photoelectric, 15 channels
- 8. Mechanical pedal
- 9.220V, single-phase, 2.2KW motor, with silent oil pump
- 10. Dual hydraulic system
- 11. Optional air pump

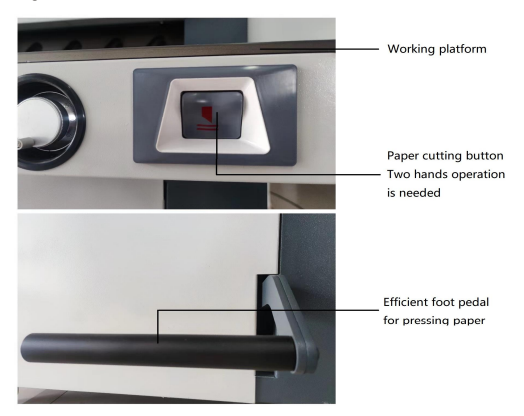
- 12. Optional auxiliary platform
- ♦ Heavy duty models
- 1. Thickened beam
- 2. Aluminum hard anodized tool holder
- 3. Wear-resistant nylon adjustment plate
- 4. Thicken and increase the column
- 5. Thicken the bottom plate
- 6. Aviation aluminum hard anodized platform
- 7. Double ball screw double guide rail
- 8. Servo motor push paper, 0.4KW
- 9.10 inch touch screen
- 10. Enclosed safety photoelectric, 15 channels
- 11. Mechanical pedal
- 12.220V, single-phase, 2.2KW motor input, with inverter, to 380V, three-phase output
- 13. Dual hydraulic system
- 14. Configure the air pump
- 15. Optional auxiliary platform

	SF-H67P	SF-H52P	SF-67P	SF-52P	
Max cut width (mm)	670	520	670	520	
Min cut depth (mm)	30				
Max cut height (mm)	80				
Cut accuracy (mm)	0.2				
Clamp and cut system	Hydraulic + Foot pedal				
Back gauge control	Servo motor+I	Programmable	Stepper motor+Programmable		
Air table	Yes No				
Display mode	10 inch touch screen				
Safety protection	Enclosed safety photoelectric, 15 channels				
Power supply	220V, 50-60Hz, 2.6Kw	220V, 50-60Hz, 2.2Kw	220V, 50-60Hz, 2.4Kw	220V, 50-60Hz, 2.0Kw	
Dimension (W*D*H)	1450x1150x1470mm	1300x1000x1470mm	1430x150x1460mm	1280x1000x1460mm	
Net weight (kg)	465	415	405	355	
Blade carrier material	Aluminum hard anodized blade carrier Steel blade carrier				

3. Principal technical parameter

4. Operating the cutter

4-1 Operating button and functions



Wired up, turn the power switch "ON". Screen and cut position light work, back gauge reset automatically, which means the machine is ready for working.

Operate Way: Stand in front of the machine, with both hands pressing two CUT Buttons at same time. (or downward the foot pedal for clamping make sure cutting position is accurate, then cut the papers) As shown:



4-2 Operation for the touch screen

Intell	NUMERICA				L.	1
MAX: 670.00	MIN: 30.00	1 4 7	2 5 8 -	3 6 9 0	CALC	
	▼. ▼ •	ROGRAM	BEGMENT	PUSH PAPER	SETTING	

4-2-1 Touch screen

1. Numerical mode

Enter the number you want, press "ENT", the back gauge will go to the position you want and machine gets to cut, for example, if you want to cut a length of 270.50, enter the number 270.5 in the touch screen and press "ENT" will make the back gauge go to this dimension and ready for work.

2. Program mode:

100 programs , with 30 steps each. On touch screen, it is production number, production model, number of segments. For A3 paper, you can set the first step to be 297, press "ENTER" to confirm, then set the second step to be 422, press "ENT" to confirm, for the third step to be 420, press "ENT" to confirm, select 3 in the numbers of segments. It means this production you have 3 lengths can be set, then press "ENT" to get machine to cut. In program mode, there is a PUSH key, when it is available, the machine will push the paper 15 cm forwards after each cut (for customers to take out the paper easily). To cancel the function, press the PUSH key then it will be invalid.

3. Segment mode

4 parameters to be set: the max length, first length, the second length and third length. Set the max length same with current size.

After setting the max length, another three lengths can be set: for example, the first one is 10mm, second one is 20mm, the third one is 25mm. As it is, the machine can cut one by one until the paper left is less than 30mm(Minimum cut depth ia 30mm), the back gauge will be back to the original position you set and gets to do next cuts repeatedly. It means the cutter will cut the papers for 10mm, 20mm, 25mm step by step repeated.

4-2-2 System setting

1. Cutting depth

When customers want to cut, if there is one or two papers in the bottom can not be cut completely, you can adjust the cutting depth, there are totally 64 positions to be set. The bigger number set, the deeper cutting does.

2. Original position (Start position) set

		Parameter	Setting	
Cutter Depth		UI Version	v3.01 20210810	Parameter Settin
Size Correction	314.7	Code/Data	v 3. 52 2021 1216	
Pressing Delay (20-200)	70	Machine SN	CN 88888888	Signal Tes
Max	670.0	Date Record	20210101	Cutter Chang
Min		Generation Total Cutting	5 🔒	
Move Speed		🔒 Total Count		System Setting
Residual CNT		Aaintenance	2020	
	MN			BAC

When the paper cut dimension is different from the display dimensions, you can adjust the number to fix it

For example, the cut paper dimension is 110 mm, while it shows 120 mm on the display. Enter 110 in the size calibration box to complete the size calibration

4-2-3 Exchange between mm and inch

In display, when the paper size is 152.5mm, press the number for inch, same way for change from inch to mm.

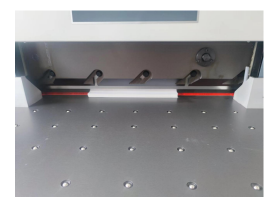
Chapter III Basic operation and adjustment

- 1. Basic operation
- 1-1 Turn on the machine
 - ◆ Make sure there is nothing else but the papers to be cut, clean the machine firstly;
 - ◆ Plug the machine to socket for 380V/220V +/- 10%, 50Hz, 4Kw;

◆ Turn on the electric control, turn the main power to "ON" position, screen is on, light of the machine is on, means it is ready for work.



- 1-2 Operation instruction
 - Electronic wheel use. Clockwise rotation makes the back gauge move forwards. Anticlockwise rotation makes the back gauge move backwards. The accuracy can reach 0.1 mm.
 - 2) When put the paper or books on the machine, make sure they are tidy and aligned against the left side of the machine and scale.



3) After the cut size confirmed and paper put in the right position, downward the foot pedal, clamp the papers, both two hands on the cut buttons to start cutting. Or you don't have to use the foot pedal, only to press the cut buttons with two hands to start the clamp and cut automatically. If you find anything wrong, release the cut bottom to stop the clamp and blade, press only clamp back switch to make the clamp up, make sure everything is right then cut.



4) When finishing cut, press "PUSH" key to push the papers or books out(if you have set push function it will be done automatically after every cut), then a cut is completed.

2. Basic Adjustment

2-1 Cutting depth adjustment



Down arrow key to adjust cutter depth increase

Up arrow key to adjust cutter depth reduction

B♦Turn to blade change, as follows

		Parameter	Setting	
Cutter Depth		UI Version	v3.01 20210810	Parameter Settin
Size Correction		Code/Data	v3. 52 2021 1216	
Pressing Delay		Machine SN	CN 88888888	Signal Test
Max		Date Record	20210101 🔒	Cutter Change
Min		General Total Cutting	5 🔒	
Move Speed		🔒 Total Count		System Setting
Residual CNT		Aaintenance		
UNIT	MM			

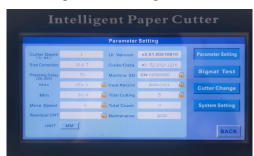
- Enter data in the blank of "Cutting Depth Adjust". The larger the value, the deeper the crop.
- ◆ After fixed well, take another one piece paper to test, until the paper can be cut completely.
- ◆ Then press and hold "Back" 3s for new cut.

Three functions:

- 1. Blade depth adjustment: When the last sheet can not be cut completely, this function can be choose, there are 64 number to adjust with
- 2. Blade start position set: When the real cut dimension is not same with dimension the screen display, we need to amend the start position. Directly enter the size of the actual cutting measurement in the size calibration box
- 3. Pressing delay time adjustment, the range is between 20-200. The larger the value, the

longer the pressing time.

- 2-2 Blade replacement(Be more careful to operate)
 - ♦Go to "System Setting" as follows, press "Cutter change"



◆ Press cut buttons, the blade comes down;

◆ Release two open notched fasten screw(see 1) on the blade carrier;

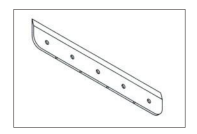


◆ Take off the fasten screws, except No 2 screw;

◆Press cut buttons, blade rises, revolve two screws clockwise,take off other fasten screws including No 2;

•Revolve the two screw stems anticlockwise for half circle, then take out the blade. Please wear gloves or use cotton cloth to wrap the blade to avoid being hurt;



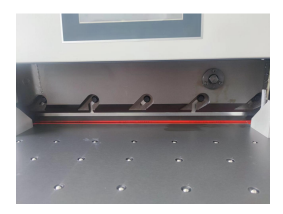


◆Be careful when taking a new blade out. The blade cutter pointing must not be to the body. When installing the blade, screw up the screw stems. Set the blade on the blade carrier, use screw strip to fasten and fix up, then adjust it according to cutting depth adjustment method.

◆ Do blade sharpening in a professional factory.

- Note: Cutting thick paper or pasteboard frequently will make the blade dull. Prepare one replacement on hand. Be careful when change the blade.
- 2-3 Cutting stick adjustment
 - ♦One cutter stick can be used for 4 times;

- ◆Adjust or change the stick if deep slash;
- ◆ Reinstall the stick flat on cutting desk after taken out;
- ◆ Set cutter stick lean to the left side;



Note: Adjust blade after changing cutter stick for service life.

2-4 Pressure adjustment

◆ Press cut switches with both two hands, the clamp will be down to compress the paper, showing pressure in the pressure meter. Standard pressure is: 30KG/CM2~50KG/CM2.

◆ Clockwise rotation, higher pressure; anticlockwise rotation, lower pressure.



• New pressure will be show after press clamp or cut buttons

2-5 Hydraulic system troubleshooting

- 1. System noisy after starting the machine
 - 1) Lack of oil, add 32# or 46# hydraulic oil
 - 2) Oil filter blocks, clean up the oil filter
- 2. Under pressure
 - 1) Check connect joints of the hydraulic system to avoid leak.
 - 2) Abnormal electrical motor or wrong voltage.

Chapter IV Lubrication and maintenance

1. Lubrication

Check machine every month. Open the cover plate, clean and fasten parts and oil in

moving parts. Don't drop oil on electric circuit or electronic components.

- 2. Maintenance
 - 1) Before work, Keep machine clean to avoid hard objects to damage the blade.Don't cut book with staples.
 - 2) Work done, clean machine, remove debris, wax cutting blade and cut off the power.

Error	Phenomenon	Troubleshoot
No power	Indicate light doesn't	1. Check the power socket
	bright	2. Check the switch
		3. Check the power wire
Motor capacitor is	Abnormal pressure or	Change the capacitor
damaged	motor sound	
Papers being cut	Papers are not neat	Displacement of block gauge, loosen
are not vertical		the fastening screws, with straightedge
		to adjust the angle of scale and pushing
		cardboard, fixed screws again.
Blade won't go	Blade is in the bottom	1. 1. The lower limit sensor of the cutter
back to the top	position	is damaged or the solenoid valve is
position		blocked
		2. motherboard failure
Touch screen is	Power supply is invalid	Check the touch screen, motherboard
abnormal		and power supply
The back gague	The back gague doesn't	1. Check the power supply of the paper
cannot be reset	work when the machine is	push motor
automatically	turned on	2. Check the driver
when the machine		3. Check the motherboard
is turned on		
	Button is invalid and can	1. Check the security photoelectric
	not cut	2. Check the motherboard
	Can cut, but blade can not	1. Check the lower limit sensor of the
	go back to the to position	cutter
		2. Check the motherboard
	Can be cut, but the paper	1. Check the upper limit sensor of the
	press cannot be returned	cutter
		2. Check the motherboard
	Clamp can't be in the	1. Check the top clamp limit sensor
	normal position	2. Check the motherboard
	Can cut, but back gauge is	1. Check the rear limit sensor of the

abnormal	back gauge
	2. Check the motherboard

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