

For your safety, please read this Instruction Manual thoroughly. If at any time you have any questions, please do not hesitate to contact us.

Welcome

Thank you for choosing our Single Collar Cuff Press LP-690E-V3.

This machine was delivered to you after thorough inspection at our plant. Please read this manual carefully for proper usage of this machine.

Model	LP-690E-V3
Power	Single phase 230V 0.03kW
Air consumption	23 liter / cycle
Steam consumption	10 kg / hour
Air pressure	0.6Mpa
Steam pressure	0.6Mpa
Air Pipe	3/8B
Steam Pipe	1/2B
Weight	210kg
Dimensions Width \times Depth \times Height	$710 \times 1000 \times 1620$ (mm) Max 28.0 × 39.4 × 63.8 (inch) Max

Product Specifications

Table of contents

INSTRUCTION MANUAL	
Safety Guidelines	
Hazardous Area	
Electrically Live Area	
Range of the Machine in Motion	
High Temperature Area	
Safety Labels on the Machines	
Main Device	
Main Unit	
Control Box	12
Control panel	13
Operation Procedures	
1. Provide Air	15
2. Provide steam	16
3. Turn the Power On	16
4. Select finish time	16
5. Set the shirt	17
6. After operation is over	
Other Operations	
How to Reset Emergency Stop	19
About the Cover Counter	19
About the Collar Cuffs Button	20
Cover/Pad Change Instruction	21
Service Menu	
Trouble Shooting	31
DAILY MAINTENANCE	
Check Item List	35
Check Item (Daily)	
Check Item (Annual)	
Item Check List	
SPARE PARTS LIST	
Front Diagram	
Rear Diagram	
Steam Piping	
Cover Diagram	
DIAGRAM	

Warning labels are placed on the machine in order to prevent the operator and others from injury, and to ensure the correct, safe operation of this machine. For the most part labels are placed on the operational parts of the machine.

Use this product safely upon reading this manual and understand the warning labels on the machine. Please keep this manual, as it will be needed in the future.

Please find an explanation of the warning labels below. You will find the symbols used along with an explanation of the degree of risk of injury or damage if the manual and or labels are not followed.

\triangle	DANGER	This indicates a potentially hazardous situation which, if not followed, could result in death.
Â	WARNING	This indicates a potentially hazardous situation which, if not followed, could result in serious injury.
Â	CAUTION	This indicates a potentially hazardous situation which, if not followed, may result in minor or moderate injury.

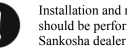
■ Regulations are shown in a table below.

	Generality This is used to note unspecified caution, attention or danger.	\bigcirc	General Prohibition This is used to notify of unspecified prohibition.
À	Shock Hazard This is used to note the Possibility of electric shock in certain circumstances.		Prohibition of Dismantling This is used to note the possibility of injury or shock if indicated parts are dismantled.
N.	Cut Hazard This is used to give notice of possibility of wounding of hand and fingers by a cutter and may cause physical handicap.		Attention This is used to draw unspecified attention to user actions.
	Burn Hazard This is used to note the possibility of burns from live or contained steam.		Necessity to Ground This is used to indicate that the machine must be properly grounded, using the attached green wire.
00000	Pinch Hazard This is used to note the possibility of pinching by rollers which may cause Permanent damage to extremities.	2	Rotation Hazard This is used to note the possibility of injury if rotating parts of the machine are not property covered during maintenance or operation.
\bigtriangleup	Rotation Hazard This is used to note the possibility of injury if rotating parts of the machine are not properly covered during maintenance or operation.		

Sankosha cannot be held legally responsible for any injuries to operators or damage to machines caused by alterations to machines or operations not described in the machine manual.

WARNING

Installation



Installation and rigging of this product should be performed only by an authorized Sankosha dealer or by qualified personnel.

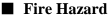
Incorrect installation or rigging of this machine may result in shock, injury and burn.

Ground Connection



The green wire must be properly grounded. The electrical code must be followed for Single 110V / 220Vpower.

Incorrect connection may cause an electric shock.





Flammable articles such as gasoline, etc. should not be located near the machine.

It may cause fire or explosion.

Shock Hazard

Don't touch the electric plug or switch.

It may cause an electrical shock.

Shock Hazard



Parts must not get wet when cleaning machine with water.

It may cause an electrical shock.



Alteration Hazard

Don't improve or dismantle the machine.

It may cause an accident.

Don't Use During Disrepair



Turn the main power and breaker switches off when there is a malfunction and call an authorized service person.

Using the machine during repair will result in injury or further damage to the equipment.

Shock Hazard



Do not place your hands or any foreign objects in the area.

It may cause an electrical shock or explosion.

■ In case of flooding



Please call authorized personnel to inspect and repair the machine in the case of a flood.

It may cause an electrical shock.

Maintenance



Please call authorized service personnel. Don't dismantle the machine by yourself.

It may cause electric shock, injury fire or an accident.

Safety Instructions



· For your safety, follow these instructions.

- Only qualified personnel trained by supervisor can operate the machine.
- Carefully read the Instruction Manual completely before operation.
- Make sure there are no personnel working on the machine before operation.
- Never operate the machine with anyone else.
- Before maintenance, follow the following instructions.
- · Close the air and steam valves, and release their residual pressures.



Maintenance of warning labels



The labels need to be cleaned and changed if necessary. It may cause an accident.

Inside use only



The machine must be located inside a facility. Don't place it in a damp or wet area. It may cause an accident.

Not for use abroad



Don't use the machine abroad. It may cause fire due to differing electrical supplies.

Cleaning



Both the main power switch and the breaker should be off when cleaning. Cleaning while power is on may cause electric shock or other injuries.

Check and cleaning



It is necessary to check the electrical plug and sockets regularly and maintain them. In the event of damage to the electrical plugs or sockets, please, notify our distributor or company immediately.

Damage may cause an electrical shock or fire.

■ Adequate space



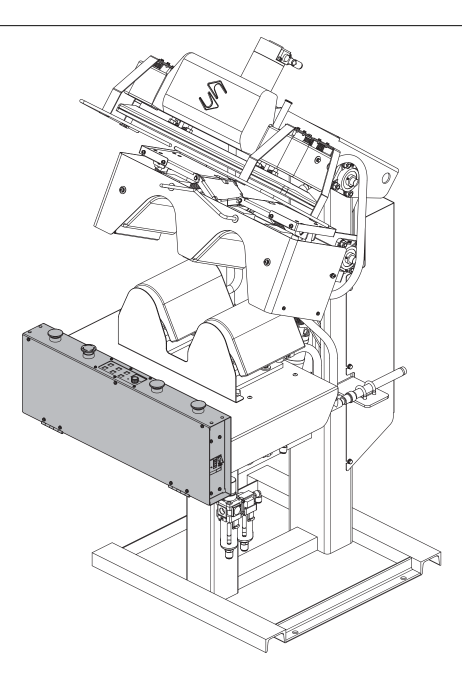
Room should be allowed around the machine to allow for service and maintenance. Inadequate space may result in injury to service/maintenance personnel

Hazardous Area

Electrically Live Area

DANGER

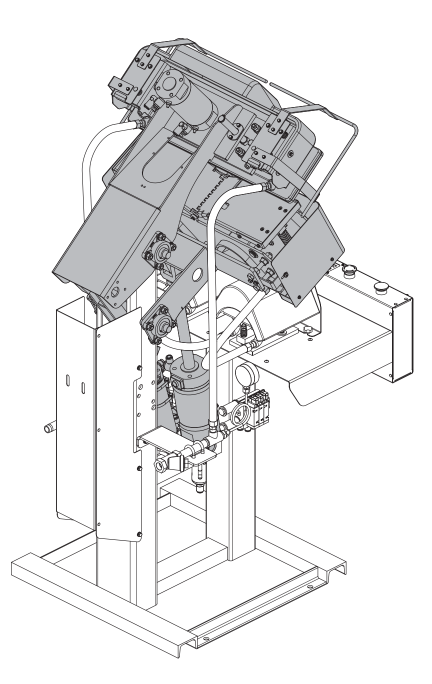
Control box has terminals with lethal voltage. -Only qualified professionals can open the cover. -Shut off the power before opening the cover. Ignoring this warning will result in serious injury or death due to electrical shock.



Range of the Machine in Motion

WARNING

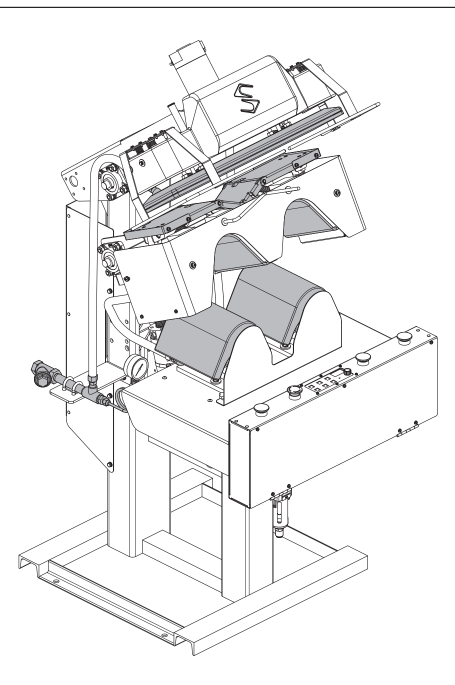
The machine has moving and rotating parts. Keep all body parts away from the machine during rotation. Before starting check up or maintenance, turn off the air and power first. Ignoring this warning could result in serious injuries.



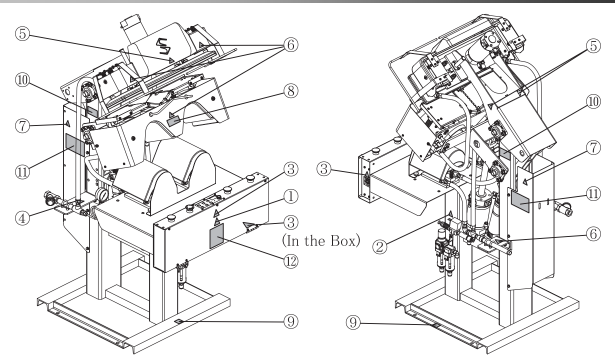
High Temperature Area

CAUTION

The machine has surfaces that get extremely hot during operation. Never touch hot surfaces during and 30 minutes after the steam has been turned off. Ignoring this warning may result in burns.



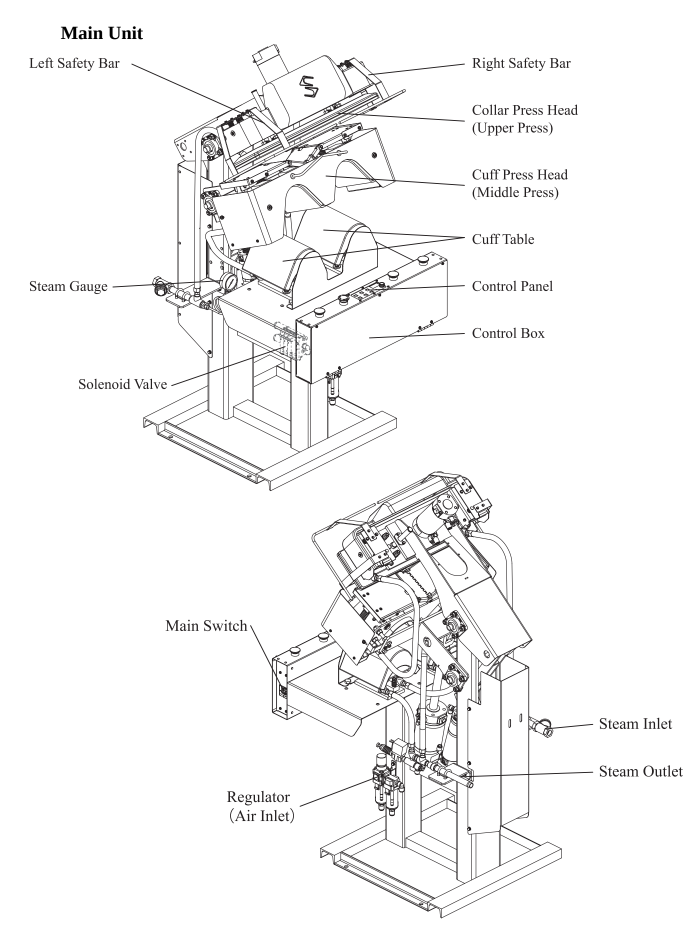
Safety Labels on the Machines



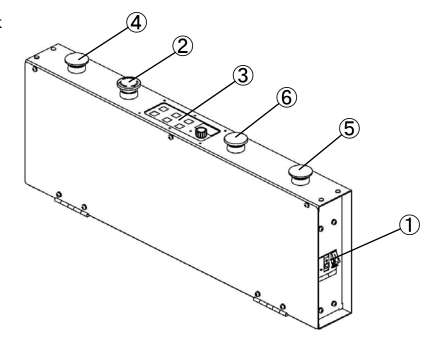
1					hery of th	ne machine while operating the
		-	nachine. Operate the machine alone.			
2		High-pressure				
		Before mainte	enance,	close air valve and drain residu	ual pressu	re.
		It may cause e				
3	///	Before openin	ig Conti	rol Box/Motor Terminal and In	verter Bo	x, always turn the power off.
		Do not touch	any pov	ver switch with wet hands.		
(4)		High-pressure	steam!			
4		Before mainte	enance,	close steam valve and let resid	ual steam	discharge
		Pinch hazard!				
5		Keep hands av	way from	m the machine. Do not touch	while in	operation.
		Press surface is HOT!				
6	<u>Site</u>	Do not touch press head, piping and its surrounding area.				
		Be careful! There is a high risk of catching your fingers wh			gers while	e the machine is in operation.
\bigcirc		Please do not remove attached covers. When the machine is in operation do not place your hands anywhere in or on the machine.				
		Clean pressing	g surfac	e with cloth etc. every day.		
8		(See "Daily C	heck M	anual" on page 37)		SAFETY INSTRUCTIONS
		Center Mark			1	WARNING For your safety, follow these instructions. Only qualified personnel trained for
9			center	of gravity of the machine		requirements by supervisor can operate the machine.
					12	Carefully read the Instruction Manual to understand the content completely before operation.
	/ <u>,</u> WA	RNING		Do not remove this cover.		Make sure there is no one working on the machine before operation.
(10)	The	re is a risk of pinching	(11)	It may cause serious trouble when the cover is removed during the		Never operate the machine with anyone else.
	mach	ds or fingers when the hine is in use. p hands away from the)	operation. ※If the cover needs to be removed for maintenance		Before maintenance,follow the following instructions.
		hine during the operation.		work, turn the power off close air valve and drain residual pressure.		Close the air and steam valves, and release their residual pressures.
L	1					
Mak	e sure that each	Make sure that each warning label is placed at the location shown above. If any of the labels is missing, damaged,				

Make sure that each warning label is placed at the location shown above. If any of the labels is missing, damaged, or illegible, contact your distributor to obtain a new one.

Main Device



Control Box



1 Main Switch

Pushing the black button, the machine will turn ON.

(2) Emergency Stop Button

When you push the emergency stop button, the machine will return to it's original position, during any process, safely. "E1" will be displayed and when returning to the original operation, rotate the button clockwise and the button will be released and "--1" will appear on the display. Then push the reset button. The display will then return to the normal count display.

3 Control Panel

Finish mode and timer setup can be changed. Refer to 13-page "control panel part".

(4) Left Start Button

When you push this button and the right start button simultaneously, the machine press head closes. The pressing time can be selected by pressing either the set long timer button / short timer button on control panel.

(5) Right Start Button

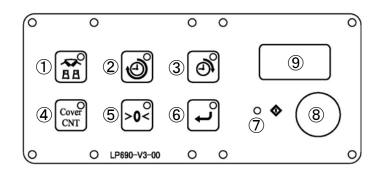
When you push this button and left start button simultaneously, the machine press head closes. The pressing time can be selected by pressing either the set long timer button / short timer button on control panel.

6 Reset Button

This button has 3 functions depending on the process.

- 1. To return frame to original position after power is turned on.
- 2. To return to normal operation after emergency stop button or safety bar has been worked.
- 3. To return to the original position after the stop button has been pressed.

Control panel



Collar • Cuff Button (If you push this button, the green light will turn on.)
 When this button is pushed, both the cuff (Middle press) and collar (Upper press) will press.
 When turning this button off (green light goes off), only the collar area (upper press head) works.
 This function can be available such as for a one-point press on front side of the shirt or touch up work.

- (2) Long Timer Button (If you push this button, the green light will turn on.)
 - The setting can be changed using this button.
 - 1. The shirt will be pressed only for the period of time shown on the long timer. A green light will appear, the pressing time will be displayed as a countdown on the display window(9).
 - By pushing this button the long timer setting can be changed using the set/select dial[®]. (After a period of operation it will return to the count display)

③ Short Timer Button. (If you push this button the green light will turn on.)

The setting can be changed using this button.

- 1. The shirt will be pressed only for the period of time shown on the short timer. A green light will appear, the pressing time will be displayed as a countdown on the display window (9).
- 2. By pushing this button the short timer setting can be changed using the set/select dial[®]. (After a period of no operation, it will return to the count display)

(4) Cover Counter Button

Pressing this button and turning the control dial will allow access to two counters,

- Cover Counter: This counter will display the number of times the current attached cover has been pressed. After changing covers, it is important to reset this. More information on Page 19.
 Press Counter: This counter displays how many times the machine has gone through
- 2. Press Counter: This counter displays how many times the machine has gone through the pressing process. Reset of this function is not possible.

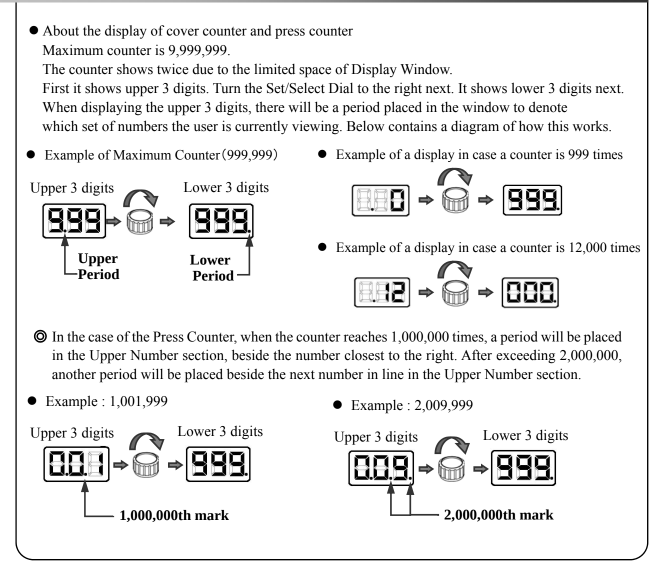
Tips!

• Selecting the Counter

Press the Cover CNT button will bring up a flashing display.

Turning the dial will allow the user to switch between **PRS** and **E**

When you press enter while either one is selected, the corresponding count will be shown.



(5) Counter Clear Button

Press this button. "0" will blink at (9)"Display Window". Press (6) the "Enter Button". You can reset the counter at "0". Press this button again. The window will show garment counter.

- (6) Enter Button (The light turns green when the button is ON.) Press this button after changing the timer setting for each mode. The time setting for each mode can be saved.
- 7 Power Lamp

The lamp turns red when the power turns ON. The lamp blinks when pressing the Emergency Stop Button.

8 Set/Select Dial

This dial can change timer settings and select menu numbers.

(9) Display Window.

Operation process number, timer countdown, error number, menu item (number) and so on are displayed.

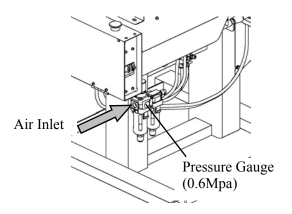
Operation Procedures

ACAUTION

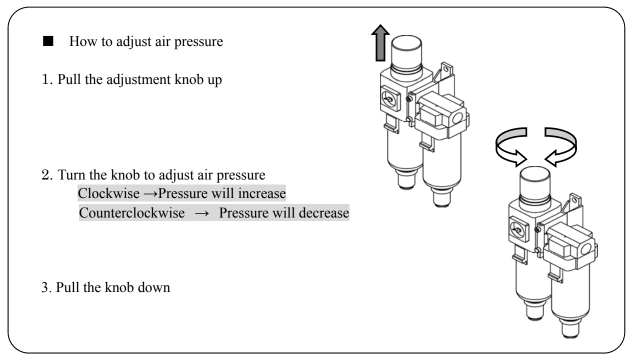
Follow the procedure for proper operation. Improper operation can cause mechanical failure or injury to operators.

1. Provide Air

• The standard air pressure of this machine is set at 0.6Mpa. Please make sure with the pressure gauge that the air pressure is 0.6Mpa.



Low air pressure can cause malfunction. If the pressure does not reach its standard level, set the air pressure properly following the procedure below.



Check Point

• Check compressor if the main air pressure does not reach 0.6MPa even after the above adjustment.

Attention

Run the machine where air can be supplied in a stable condition. Use after-cooler or similar equipment to supply clean air at all times.

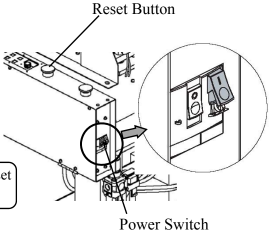
2. Provide steam

- The standard steam pressure of this machine is set at 0.6Mpa. Please make sure that the steam pressure is 0.6Mpa (85psi). If the steam pressure does not reach the required level, it may adversely affect the shirt finishing quality.
- It takes about 15 minutes until the machine heats up. (It may vary depending on the season and the environment.)

3. Turn the Power On

- The power is ON by pressing the Black Button at the right side of the Control Box.
- \rightarrow The power lamp blinks and "- -" shows up on the Display Window of the Operation Panel.
- Press Reset Button
- \rightarrow The machine is ready to work. The Power Lamp turns ON and the Display Window shows counter.

Caution The machine will not work unless the Reset Button is pressed.



Display

Set/Select Dial

Short Timer

>0<

Enter

O LP690-V3-0

Long Timer

0

4. Select finish time.

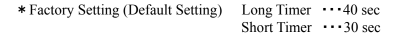
- Select the long or short button.
- \rightarrow A green light will appear on the upper right side of the selected button.
- Press the "Enter Button" to save the setting.
- →The last mode (Short or Long) saved before turning the power off will appear as default setting next time the machine starts to work.

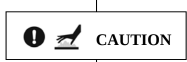
©The setting change method of each timer

Change setting of the Long/Short Timer depending on the garment material or others if necessary.

- ① Press the Long or Short Timer Button
 - →The green lamp on the upper right of selected button turns on, and the selected Timer shows at the Display Window.
- 2 Change Timer by turning Set/Select Dial.
 - * Turn clockwise. Timer will increase.
 - * Turn counterclockwise. Timer will decrease
- ③ Press the "Enter Button" to save the setting.

Caution If you do not press the "Enter Button", it returns to the previous timer. Please make sure to press the button if you want to save the new setting.





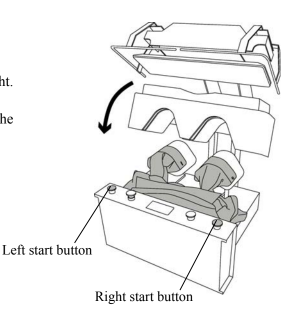
Be careful not to insert a hand or a shirt during the working process.
Be careful not to touch the metal parts on garment setting up. It may cause burn.

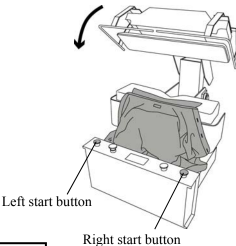
5. Set the shirt

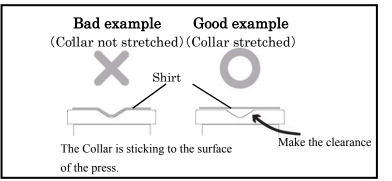
- Set the cuffs on the cuff tables. See picture on right. (*See page 20)
 When setting a short-sleeved shirt, set sleeve on the cuff table.
- Select long or short on panel.Push the button on and a green light will appear.
- ③ Press both start buttons at once.
 - \rightarrow Cuff press head will come down and press the cuffs.

Caution

- Do not release the start button until the press head is completely down, otherwise it will release the press head.
- ④ Set the collar on the collar press table. See on right.







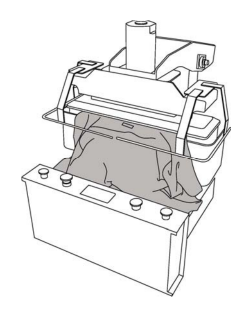
- **(5)** Press both start buttons at once.
- \rightarrow Collar Press Head will come down and press the collar.

Caution

* Do not release the start button until the collar press head is completely down, otherwise it will release the press head.

Tips

- * If long timer is selected during press, long timer lamp button will light. If short timer is selected during press, short timer lamp button will light.
- * Press the reset button to release the press position.



6 Collar and cuff press head will be released automatically after the timer complete. Remove the shirt from the press, then place the next shirt and setup again.

Useful Tip

When you want to reset the counter indicator,

Please push the "Counter Clear" Button of a console panel. "0" will blink at "Display Window". Press the "Enter Button".

You can reset the counter at "0". Press this button again.

6. After operation is over

• Push the red button on the side of the control box.

 \rightarrow Power lamp will turned off after a while.

* When switching back on, make sure there is nothing displayed.

How to Reset Emergency Stop

Pressing the emergency stop button or safety bars will make all operations stop and will return the machine to the start position. The display will display "E 1" (Emergency button) "E 2" (Left safety bar) and "E 3 "(Right safety bar).

How to Release

- Push the reset button and the machine will return to its normal condition.
- If you push safety bar, Push reset button and the machine will return to its normal condition.

* If you don't push the reset button, the machine will not work.

About the Cover Counter

The Cover Counter was created to make it easy for the customer to know when to change the cover and insure the proper finish quality. If the cover counter exceeds 10,000 times, there will be an error displayed (EC1) when the power is turned on, and the machine will not start.

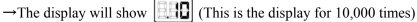
<u> XTHEREFORE, AFTER CHANGING THE COVER, ALWAYS RESET THE COUNTER</u>

Please use the following instructions when resetting the cover counter.

① After changing the cover, turn the machine on and press the blue reset button for an extended time. Doing this will cancel the error.

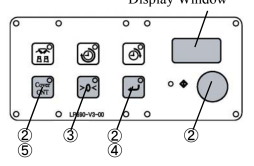
Caution It IS possible to use the machine after completing this step. However, if the counter is not reset, the reset button must be pressed again the next time the machine is turned on.

2 Press the 'Cover CNT' button on the control panel. Turn the dial until is displayed. Press the enter button.



Display Window

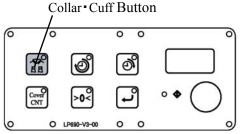
- ③ Press the Counter Clear button on the control panel.
 → The display will show , and the 0 will start flashing.
- ④ Press Enter on the control panel.
 → The display will show a solid 0 with no flashing. The Reset is finished.
- (5) Press the Cover CNT button once more to return to standard operation.



About the Collar Cuffs Button

When you turn the Collar and Cuffs button off on the control panel (The green lamp will turn off when you do,) it is possible to press shirts with only the upper press. Therefore, areas like the placket of the shirt can be easily processed.

① Press the collar and cuffs button on the control panel to turn off the green lamp. This will allow the use of the upper press only process.

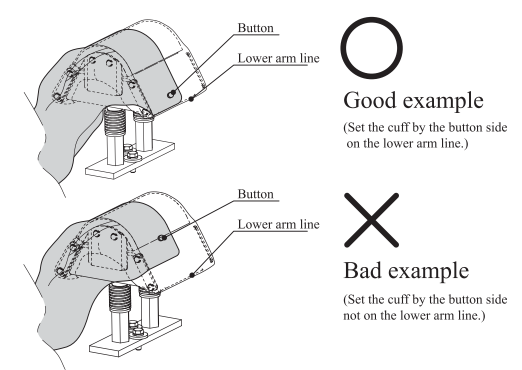


- ② Press both the right and left start buttons at the same time. The middle press will now descend.
- ③ Set the area that you want to press onto the machine, and press both right and left start buttons again. This time, the upper press will come down and start the pressing process. After the timer is expired, only the upper press will ascend.
- (4) With this function on, you can continuously use the upper press only option until you return the machine to standard function.
- (5) To return to standard functioning, press the collar and cuffs button once more, and the green lamp will once again light up. The middle press will rise, and standard operation will now resume.

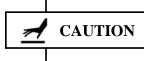
Tips This function can also minimize the shrinkage on the front placket of the shirt.

CAUTION: Cuff setting

Cuff Setting: Set the cuff by the button side on the lower arm line. When set like the [bad example], modification or crack of button can occur. Please set similarly to the [good example], even if right and left are not equal.



Cover/Pad Change Instruction



Let the machine cool completely before changing the cover. Otherwise it may burn whoever is operating the machine. Turn the power off before doing this operation.

Use a cover supplied by Sankosha.

Using another company's cover may give a bad finish. Sankosha takes no responsibility if you do not use factory original covers & padding.

1. How to change the Collar Cover/Pad

- Push both start buttons without shirt on the machine. (Figure-1)
- 2 Turn OFF the power supply after setting the air pressure to 0 MPa. (See page 15)
- (3) Remove the guard plate in front of middle press head. (Figure-1)
- (4) Fit the collar silicon sponge and collar spring felt pad 10mm, then install them to collar cover. (Figure-2)
 - O Pass them through the band.

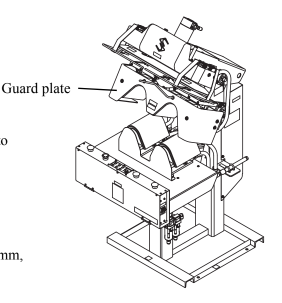


Figure-1

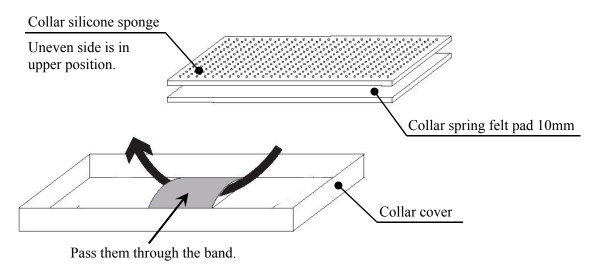
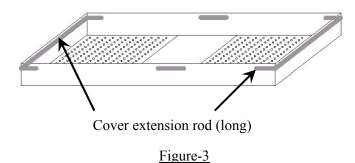
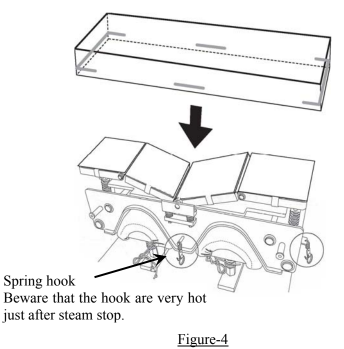


Figure-2

(5) Set cover extension rods on collar cover. (long 2 rods) (Figure-3)



(6) Put collar cover on middle press and hook spring hook on cover extension rods. (Front and rear - 2 place, Right and left - 2 place) (Figure-4)



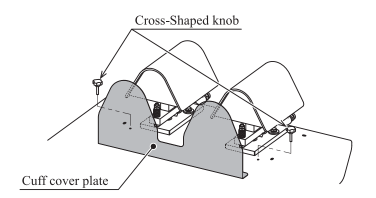
 \bigcirc Put the guard plate in original position.

Caution : In the beginning of changing the silicone, some odor could occur when warming up. This is because of the new silicone. It will not harm you at all.

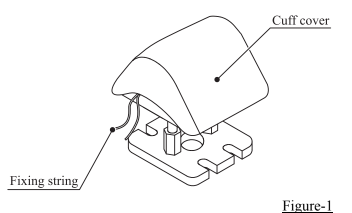
2. How to change Cuff Cover/Pad

When working continuously from changing the collar cover, provide air to raise up the Middle Press to its upper position.

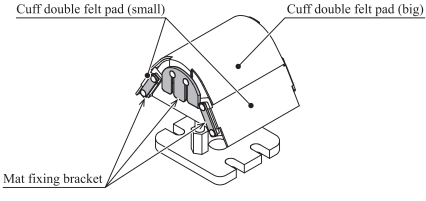
① Remove the cuff cover plate near the lower press prior to the work of changing the cover.



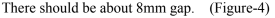
2 Loosen the knot of the cuff cover and then remove it. (Figure-1) If you will change only the cover, advance process ⑦.

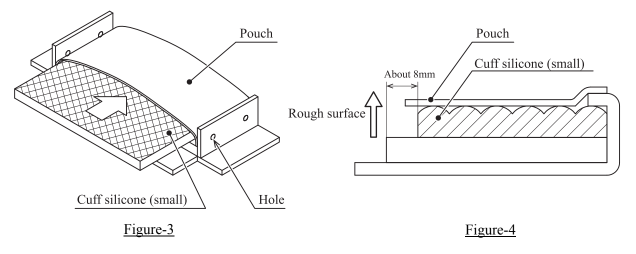


③ Loosen all screws and nuts which hold the fixing bracket and remove the old pads. (Figure-2)



(4) Insert the cuff silicone (small) into the pouch of the double felt pad (small). (Figure-3) Rough surface of the silicone should be facing that side like Figure-4. Put the silicone deep inside.





- (5) Install the pad that combined at process (4) to the machine. Insert the screws through the hole of pad, and fix the metal bracket.
- 6 Put cuff silicone (big) on the press in the center position.

Rough surface of the silicone should be facing that side like Figure-5. Put cuff double felt pad (big) on cuff silicone (big) in center position. Thin surface of the felt is facing up, and install double felt pad (big) over double felt pad (small). Insert the screws through the hole of pad, and fix the metal bracket.

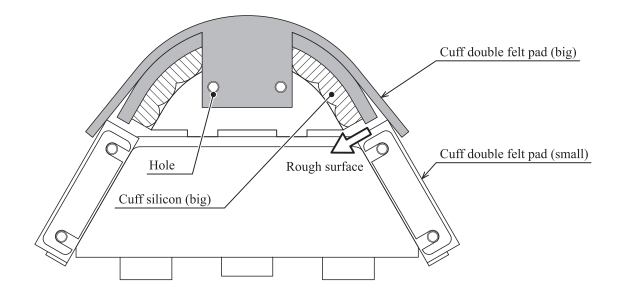


Figure-5

Make sure the screws and nuts are covered with the felt pad, and install the cuff cover. (Figure-6)
 Make sure the surface of cover (with name tag and string) is facing outside of the machine. (Figure-6)
 Tie the string firmly to avoid any wrinkles.

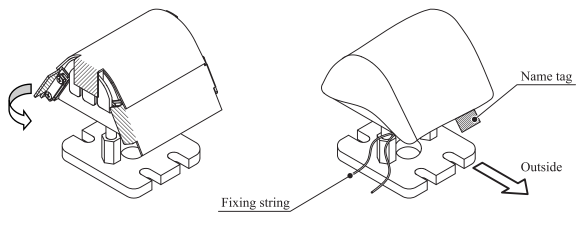
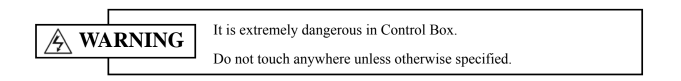


Figure-6

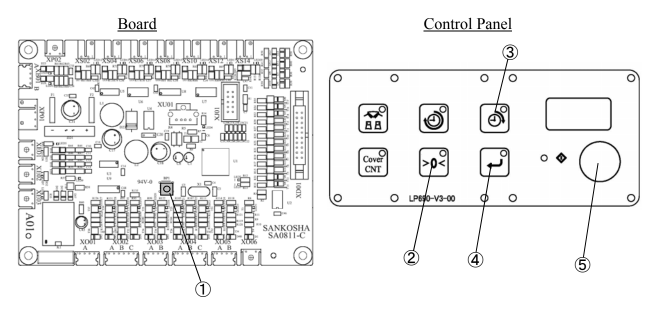
(8) Put the cuff cover plate in its original position.

Service Menu



When the service button (BP1) on board in control box is pushed, initialization of volume setting and check of program version and running time are possible as well as input test, output test, volume function setting, dip function setting, and timer setting.

■ Following are the service button positions on board and functions of buttons in service menu.



① Service Button

When this button is pushed, "In1" is displayed and the service menu starts.

(2) Counter Clear Button

This button functions as a return button in the service menu.

③ Short Button

Lamp of this button is turned ON/ OFF when test operation is ON/ OFF in Input test.

(4) Enter Button

If this button is pushed, selected menu or changed setting is decided.

(5) Set/Select Dial

While the Service Menu works, this dial works to select the Menu, proceed to the next Menu, and then change the Setting.

- Turn clockwise: Proceed to the next Menu. The number will increase when setting.
- Turn counterclockwise: Return to the previous Menu. The number will decrease when setting.

Display	Displayed word	Function
1 m ł	in1	Input test 1 is operated.
יחב	in2	Input test 2 is operated.
out	out	Output test is operated.
Uol	VoL	Each volume setting.
d,P	diP	Dip function setting.
Fou	tou	Time setting displayed in display window.
dEF	dEF	Initialization of volume setting is operated.
UEr	VEr	Running program version display.
កក្ក	run	Board run time is displayed.
+5+	tSt	Test Mode

Service Menu List (Please see "Service Menu Explanation" for further details.)

Operation process

- 1. Press ① "Service Button". \rightarrow $\square \square \square$ \$ shows on the Display Window.
- 2. Turn (5) "Set / Select Dial" and select the Service Menu you want to work.
- 3. Press ④ "Enter Button" to start the selected Service Menu.
- 4. Work or set on the selected Menu. See "Service Menu Explanation" for further details.
- 5. After completion of the Menu, press ② "Counter Clear Button", and return to the normal operation. (Normal operation will resume after a certain period of time goes by without pressing this button.)

Service menu explanation

1. In1(Input test 1)

•After process 1, when is displayed, push ④Enter button.

When each Input button is pushed or device works, number of working button or device is displayed.

Table-1	Input test 1 List
---------	-------------------

Input button / Sensor name	Display number	Input button / Sensor name	Display number
Reset button	b1A	Close Middle Press End	S 4
Left start button	S10	Close Upper Press Arm	S 6
Right start button	S12	Close Upper Press Arm End	S 8

- 2. In2 (Input test 2)
 - After 1.2 process, when In E is displayed, push (DEnter button.
 - When ⑤Set/Select Dial is turned, input display number registered in software
 (Table -1) is displayed by turns. The lamp of ③Short button will be turned on if displayed input sensor is in ON setting.

3. out (output test)



An output test should stop air and steam. There is possibility of machine failure or burn.

- After 1,2 process, when □ ↓ is displayed, push ④ Enter button.
- Select display number of (table- 2) with (5)Set/Select Dial. When (4)Enter button is pushed, test operation starts.

<u>Table -2</u> Output test list

Display number	Output name	Notes
2A	Close Middle Arm	Valve ①
2b	Close Upper Press Arm	Valve (2)
2c	Close Upper Press	Valve ③

- 4. VoL (Volume function setting)
 - After 1, 2 process, when
 - After display number (table3) is selected with (5)Set/Select Dial, when (4)Enter button is pushed, present setting time is displayed. Setting time is changed with (5)Set/Select Dial and push (4)Enter button to save it.

Display number	Setting contents	Factory setting time
V 1	Time from cuff press move to until down.	1.8sec. (Max.3.0 sec.)
V 2	Time between collar press head rising and collar press arm, cuff press arm rising.	0.0sec. (Max.1.0 sec.)
V 3	Time between cuff press operation and starting of collar /cuff mode.	1.0sec. (Max.10.0 sec.)
V 4	Time between collar press head finishing and collar mode starting.	1.0sec. (Max.10.0 sec.)
V 5	Time between collar press head rising and cuff press rising.	0.5sec. (Max.1.0 sec.)

<u>Table -3</u> Volume list

- 5. diP(dip function setting)
 - After 1, 2 process, when is displayed, push ④Enter button.
 - After display number (table4) is selected with ⑤Set/Select Dial, when ④Enter button is pushed, present setting is displayed. Setting is changed with ⑤Set/Select Dial and push ④ Enter button to save it.

<u>Table-4</u> Dip function list

Display number	ON/OFF	Setting contents	Initial Setting
a 1	ON	While the power is ON, Long Timer is selected as the initial setting.	
d 1 OFF		While the power is ON, Short Timer is selected as the initial setting.	ON
d 2	ON	While the power is ON, Collar/Cuff Mode is selected as the initial setting.	ON
	OFF	While the power is ON, Collar Mode is selected as the initial setting.	

- 6. tou (Time setting in display window.)
 - After 1,2 process, when Fau is displayed, push (4) Enter button.
 - Display number is selected with ⑤Set/Select Dial and when ④Enter button is pushed, present setting time is displayed. Setting time is changed with ⑤Set/Select Dial and push④ Enter button to save it.

<u>Table – 5</u> Timer list

Display number	Setting contents
t 1	Not in Use (Nothing happens even though you change the time)
t 2	Not in Use (Nothing happens even though you change the time)
t 3	Not in Use (Nothing happens even though you change the time)
t 4	Time to finish service menu if any button is not touched in this menu.
t 5	Time to return to normal display from input test.

7. Def(Volume setting initialization)

Display dEF by Operation Procedure 1 and 2. Press ④Enter Button to select.
•OFF" shows up at the Display Window. Turn ⑤Set/Select Dial to set it "ON".
•Press ④Enter Button again, All the settings return to the factory original setting.

- 8. Ver (program version display)
 - After 1,2 process, when $\square \square \square \square \square \square$ is displayed, push ④Enter button.
 - If you push ④Enter button again, present program version is displayed.
- 9. run(board running time disp<u>lay)</u>
 - After 1,2 process, when is displayed, push short button.
 If you push ④Enter button again, board running time until now (Machine power ON time) is displayed.

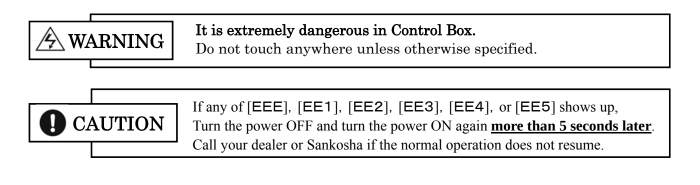
10. tSt (Test Mode)

- Follow Operation Procedure 1 and 2, and **F5F** shows up. Press ④Enter Button to select.
- Turn ⑤Set / Select Dial, and select the number as seen in Chart-6. The Test Mode will turn on. When test is done, press ②Counter Clear button. Return to Service Menu selection.

Chart-6 "Test" List

No.	Test
tE1	 Press Test Middle press arm closes when pressing Start Button Left and Right simultaneously. Middle press arm opens when pressing Reset Button. Press Start Button Left and Right simultaneously again. Upper press arm closes. Upper press arm opens when pressing Reset Button. Press Start Button Left and Right simultaneously again. Press starts. Press is released when pressing Reset Button. Time (seconds) of closing of middle press arm & upper press arm shows at the Display Window. It is useful for the adjustment of middle press arm cylinder & upper press arm cylinder.

During the operation, an error number shows up at the Display Window on the Operation Panel if something is wrong. Check below List, and take the necessary action.
 Call your dealer or Sankosha if the normal operation does not resume.



Information Please see the "Sensor Diagram" on the last page for the location of each cylinder sensor or button. You can make sure of the cylinder sensor or button through "Input Test 1" in Service Menu. (Page 27)

Error number	(1) Error description
	(2) Error detail
	(3) Check contents
E1	1. Emergency stop button
	2. Emergency stop button is pushed.
	 3. (1) Turn Emergency stop button clockwise to release lock and the display (1) will appear. Push reset button to return to normal condition. (2) If error is displayed although emergency stop button lock is released, this is button problem. Check the emergency button itself and it's wiring.
E2	1. Left safety bar
	2. Switch (XE02) of left safety bar is pushed.
	 3. (1) When pushing the safety bar by hand if the bar is released the "error " mark will disappear and the display (2) will appear. Check that the safety bar is not caught anywhere. (2) If error (E2) is displayed and the safety bar is not being pushed there is a problem with the safety bar switch or wiring.
E3	1. Right safety bar
	2. Switch (XE03) of right safety bar is pushed.
	 3. (1) When pushing the safety bar by hand if the bar is released the "error " mark will disappear and the display(3) will appear. Check that the safety bar is not caught anywhere. (2) If error (E3) is displayed and the safety bar is not being pushed there is a problem with the safety bar switch or wiring.

	(1) Error description
Error	(2) Error detail
number	(3) Check contents
E11	1. Middle press close overtime error
	2. Time until middle press presses is over time set up by Vol.1.
	3. (1)When you touch magnet to sensor at the head side of cylinder, the red light of sensor
	does light it is considered wrong position of sensor. Please loosen the band of it,
	and find lighting zone. Please place center of lighting zone and fix it.
	doesn't light •••• it is sensor problem. Check sensor is broken, or wire connection (such
	as looseness or disconnection).
	(2) Check air pressure. (Main Pressure: 0.6MPa , reference Page 15)
E12	1. Middle press end sensor (SQ04) error
	2. Pressing middle press but sensor didn't turn on.
	(Abnormalities of close middle press end sensor or Solenoid valve (No.2))
	3. (1) It is considered wrong position of sensor. Please loosen the band of it, and find lighting zone.
	Please place center of lighting zone and fix it.
	(2) Check air pressure. (Main Pressure: 0.6MPa , reference Page 15)
	1. Middle press end sensor (SQ04) open overtime error
	2. After middle press go up, if 2 seconds or more, sensor is still ON.
	(Abnormalities of close middle press end sensor or Solenoid valve (No.2))
	3. Check cylinder sensor.
E13	• Start " Input test 1" of service menu.
	• If a magnet is placed on the rod side of the middle press cylinders and the red sensor does not
	display or "S4" does not appears on the display panel. There is a problem with the cylinder sensor.
	Check the sensor's wiring has not become disconnected, etc. If no problem is found then the
	cylinder sensor itself is broken. When "S4" appears on the display panel this may be become there is a problem with the valve (No.2) Check valve and air pressure.
	1. Upper press end sensor (SQ08) open over time error
	2. After middle press go up, if 2 seconds or more, sensor is still ON.
	(Abnormalities of close upper press arm end sensor or Solenoid valve (No.3))
	3. Check cylinder sensor.
D14	• Start " Input test 1" of service menu.
E14	• If a magnet is placed on the rod side of the upper press cylinders and the red sensor does not
	display or "S8" does not appears on the display panel. There is a problem with the cylinder sensor.
	Check the sensor's wiring has not become disconnected, etc. If no problem is found then the
	cylinder sensor itself is broken. When "S8" appears on the display panel this may be become there
	is a problem with the valve (No.3) Check valve and air pressure.
	1. Left start button error
	2. Start the button remains down when the power supply is turned on.
E20	3. (1) If the left start button is released this error should disappear, if it does not check that nothing is
	holding down the button.
	(2) If nothing is holding the left start button down and an error is displayed it is possible that there
	is a problem with the actual button. Check that there is no problem with the wiring or that there
	are no loose connections.

Error number	(1) Error description
	(2) Error detail
	(3) Check contents
	1. Right start button error
E21	2. Right start button remains pushed when power supply is turn on.
	 3. (1) If the right start button is released this error should disappear, if it does not check that nothing is holding down the button. (2) If nothing is holding the right start button down and an error is displayed it is possible that there is a problem with the actual button. Check that there is no problem with the wiring or that there are no loose connections.
	1. Close middle press end sensor (SQ04) error
E24	2. When a power supply is turn on, or at the time of middle press start middle press cylinder end sensor turns on.(Abnormalities of end sensor of middle press cylinder or middle press cylinder.)
	 3. Check cylinder sensor. Start "Input test 1" of service menu. If a magnet is placed on the head side of the middle press cylinders and the red sensor does not display or "S4" does not appears on the display panel. There is a problem with the cylinder sensor. Check the sensor's wiring has not become disconnected, etc. If no problem is found then the cylinder sensor itself is broken. When "S4" appears on the display panel this may be become there is a problem with the valve. Check valve and air pressure.
	1. Close upper press arm sensor (SQ06) error
E25	2. When a power supply is turn on, or at the time of upper press start upper press cylinder arm sensor turns on.(Abnormalities of close upper press end sensor or upper press cylinder.)
	 3. Check cylinder sensor. Start "Input test 1" of service menu. If a magnet is placed on the head side of the upper press cylinders and the red sensor does not display or "S6" does not appears on the display panel. There is a problem with the cylinder sensor. Check the sensor's wiring has not become disconnected, etc. If no problem is found then the cylinder sensor itself is broken. When "S6" appears on the display panel this may be become there is a problem with the valve. Check air pressure.
	1. Close upper press arm end sensor (SQ08) error
E26	 2. When a power supply is turn on, or at the time of upper press start upper press cylinder end sensor turns on. (Abnormalities of upper press cylinder or upper press cylinder end sensor.) 2. (1) When you touch magnet to sensor at the head side of cylinder, the red light of sensor.)
	 3. (1)When you touch magnet to sensor at the head side of cylinder, the red light of sensor ①does light it is considered wrong position of sensor. Please loosen the band of it, and find lighting zone. Please place center of lighting zone and fix it. ②doesn't light it is sensor problem. Check sensor is broken, or wire connection (such as looseness or disconnection).
	(2) Check air pressure. (Main Pressure: 0.6MPa , reference Page 15)

Error number	(1) Error description
	(2) Error detail
number	(3) Check contents
	1. Middle press speed error
	2. Sensor turns on within 0.60 second after middle press goes down.
E27	 3. (1) Check the air manometer shows (0.6MPa) and adjustment air. (Refer to 15page) (2) Turn speed controller on the side of the middle press cylinder head side clockwise to adjust the speed. If not change occurs check the speed controller and if necessary replace the controller.
	1. Upper press speed error
	2. Sensor turns on within 0.70 second after upper press goes down.
E28	 3. (1) Check the air manometer shows (0.6MPa) and adjustment air. (Refer to 15page) (2) Turn speed controller on the side of the middle press cylinder head side clockwise to adjust the speed. If not change occurs check the speed controller and if necessary replace the controller.
	1. Display board external input error
E98	2. Input of the display board failed to work properly.
	 3. (1) Confirm whether or not the entry connector doesn't have a malfunction by the display board. (2) Confirm whether or not there is not garbage on the display board. Clean a board by air blowdry and so on. (3) It is necessary to exchange a display substrate when not improved even if it does (1),(2).
	1. 24V Error
EOO	2. Either safety bar operated in an instant in the vibration and so on.
E99	 The error will be released when you press the reset button. When occurring many times, adjust a speed controller at the part where the impact is big.
EC1	1. Warning for cover change timing.(Standard)
	2. Time to change covers. You have done 10,000 presses/finishes since last time.
	3. Press and hold Reset Button for more than 1 second. Error message will be cancelled. After cover change, be sure to reset the cover counter referring to "Cover Counter" of page 19.

Daily Maintenance

O CAUTION

In order to provide the proper maintenance on your Sankosha equipment, please read and comprehend carefully this Daily Check Manual thoroughly before operation. Keep this manual in a safe place for easy access at all times. The Checking cycle will differ: daily, or annually, according to the item or area that requires maintenance.

Use "Item Check List" for checking the correct service procedures.

If at any time you have any questions, please do not hesitate to contact your Sankosha dealer or us.

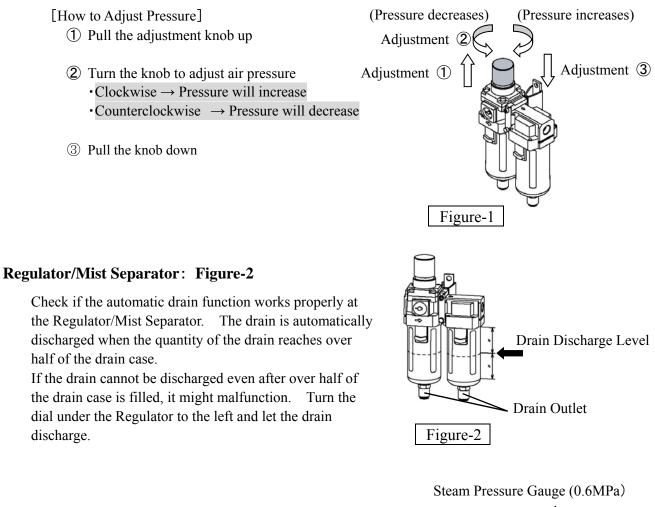
Check Item	Daily	Annual
1. Air Pressure	0	
2. Filter Regulator / Mist Separator	0	
3. Steam Pressure	0	
4. Steam Trap	0	
5. Cover	0	
6. Press surface	0	
7. Emergency stop	0	
8. Regulator / Sludge filter		0

Check Item List

Check Item (Daily)

1. Air Pressure: Figure-1

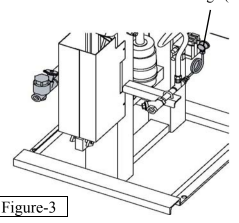
Please make sure if the air pressure gauge at the regulator is at the standard level. See "Main Devices" and "Operation Procedure* Provide Air" in the Instruction Manual for the installation location and standard pressure level.



2. Steam Pressure: Figure-3

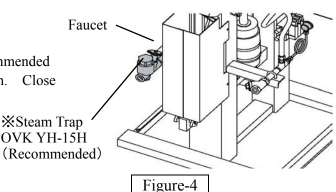
Check the steam pressure gauges (0.6MPa).

℁If the steam pressure does not reach the required level, it may adversely affect the shirt finishing quality.



3. Steam Trap: Figure-4

Check to see if the Steam Trap works properly. If not, it may malfunction. If the trap is our recommended OVK's trap, open the faucet and discharge the drain. Close the faucet after discharge.



4. Cover and Padding: Figure-5

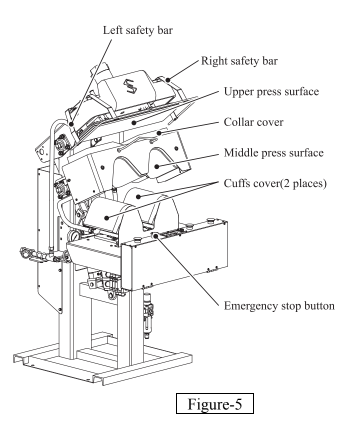
Check to see if it is dirty, tear or not. (Collar cover, Cuffs cover) Excess dirt and any tear can affect pressing quality.

5. Check and clean press surface : Figure-5

Clean the upper press and middle press surface to remove any dirt and detergent deposit. (After stopping steam) Clean it when it is hot. Clean is required to prevent the deposit from burning and to keep ironing quality.

6. Emergency Stop Button: Figure-5

Press the emergency stop button, right safety bar and left safety bar to ensure that the machine stops.

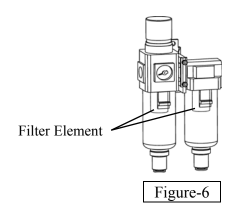


Start Operation

After checking the above items, start operation after warming up the machine sufficiently (for 15 to 20 minutes after the steam is turned on).

Check Item (Annual)

7. Regulator/Mist Separator Cleaning: Figure-6 Clean the filter of Regulator/Mist Separator. Change the Filter Element if any pressure descent frequently takes place.



Item Check List

Check Item (Daily)

No	Item	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	Air Pressure															
2	Regulator															
	Regulator /Mist Separator															
3	Steam Pressure															
4	Steam Trap															
5	Cover															
6	Press surface															
7	Emergency stop															

No	Item	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
1	Air Pressure																
2	Regulator /Mist Separator																
	/Mist Separator																
3	Steam Pressure																
4	Steam Trap																
5	Cover																
6	Press surface																
7	Emergency stop																

Check Item (Annual)

01														
No	Item	1	2	3	4	5	6	7	8	9	10	11	12	13
8	Regulator / Sludge filter													

Photocopy this checklist for ongoing maintenance

Spare Parts List

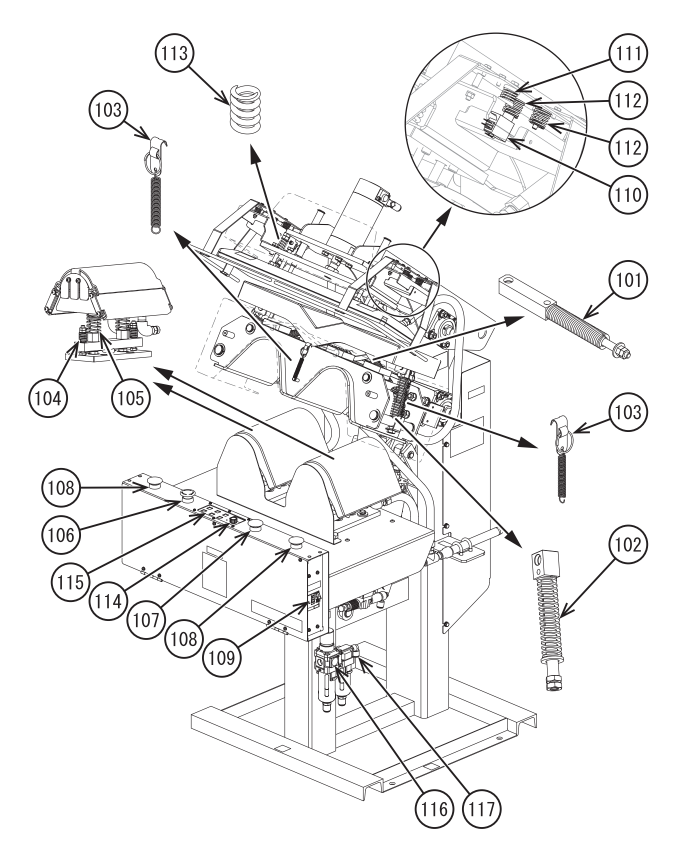
Index

- **1 : Front Diagram**
- 2 : Rear Diagram
- 3 : Steam Piping
- 4 : Cover Diagram

1 : Front Diagram

REV:1

3DLP690J-V3-051-1



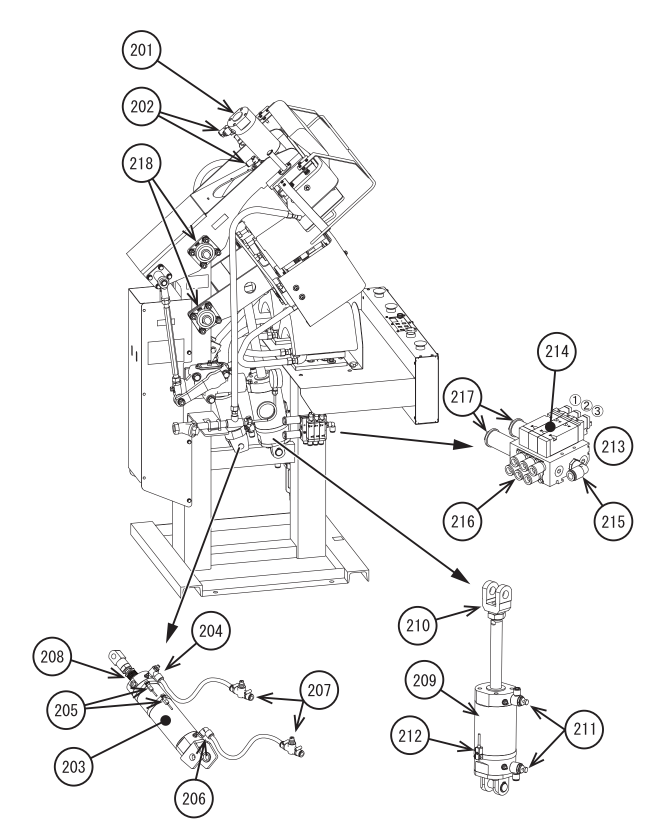
Front Diagram

No.	Part Name	Part Number	Q'ty	Remark
101	Coil Spring	H0E007	2	
102	Coil Spring	H0E041	2	
103	Cover Spring Unit	CSP-UNT-005	4	
104	Coil Spring	H0E046	4	
105	Coil Spring	H0E068	4	
106	Push Button Switch	21I171	1	EMG SW (Red)
107	Push Button Switch	21I170	1	Reset (Blue)
108	Push Button Switch	21I169	2	Right/left start (Green)
109	Breaker Switch	21C004	1	
110	Push Button Switch	21I085	2	EMG Bar
111	Emergency Speing A	H0D001	2	
112	Emergency Speing B	H0D002	4	
113	Spring	H0D017	4	
114	Knob	21D006	1	
115	Panel Sheet	20U111	1	
116	Combination	D0H024	1	
117	Joint	C0H017	1	

2 : Rear Diagram

REV:1

3DLP690J-V3-052-1



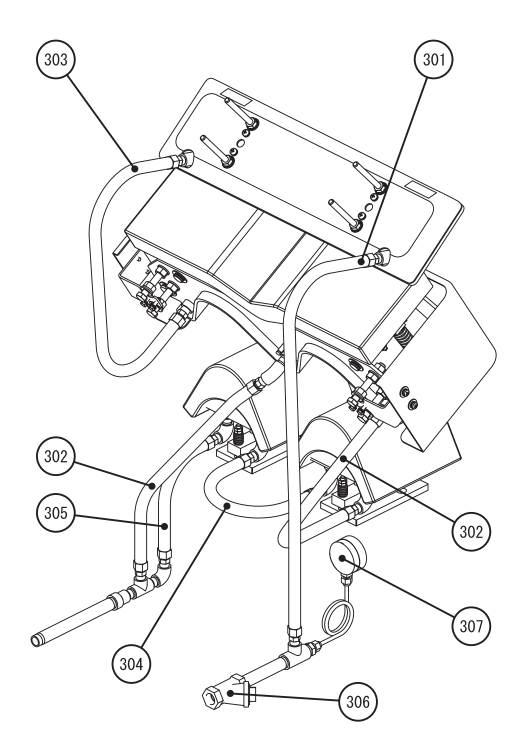
Rear Diagram

No.	Part Name	Part Number	Q'ty	Remark
201	Cylinder	B0W019	1	Upper Press
202	Speed Controller	C1A058	2	
203	Cylinder	B0W028	1	Upper Press Arm
204	Speed Controller	C1A059	1	
0.0F	Cylinder Sensor	B5A007	2	
205	Sensor Band	B5C004	2	
206	Joint	С0Н019	1	
207	Speed Controller	C1G015	2	
208	Coil Spring	H0E011	1	
209	Cylinder	B0W029	1	Middle Press Arm
210	Knuckle Joint	B6B020	1	
211	Speed Controller	C1A056	1	
212	Cylinder Sensor	B5A015	1	
212	Sensor Band	B5C002	1	
213	Manifold Valve	A0M011	1	
	Solenoid Valve	A0N004	1	No.1: Middle Press Arm
214	Solenoid Valve	A0N004	1	No.2: Upper Press Arm
	Solenoid Valve	A0N004	1	No.3: Upper Press
215	Joint	C0H017	1	
216	Joint	C0I005	6	
217	Silencer	C0A019	2	
218	Bearing Unit	E4A001	4	

3 : Steam Piping

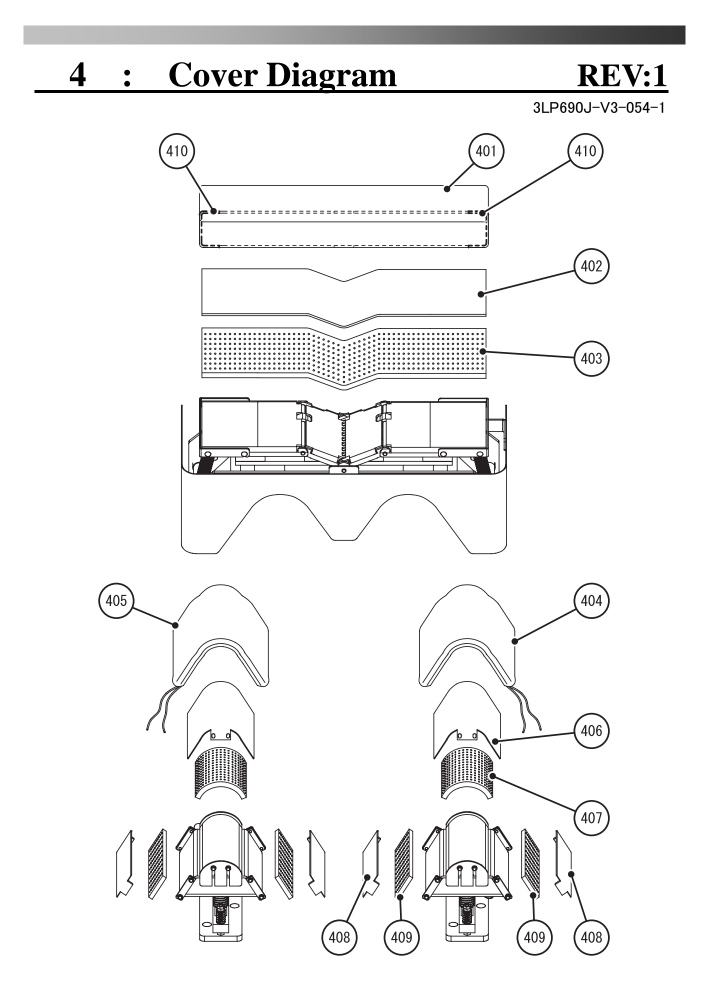
REV:1

3DLP690J-V3-053-1



Steam Piping

No.	Part Name	Part number	Q'ty	Remark
301	Flex. Hose	A6B020	1	
302	Flex. Hose	A6B016	2	
303	Flex. Hose	A6B019	1	
304	Flex. Hose	A6B015	1	
305	Flex. Hose	A6B021	1	
306	Y Type Strainer	J2M014	1	
307	Steam Gauge	J0A003	1	



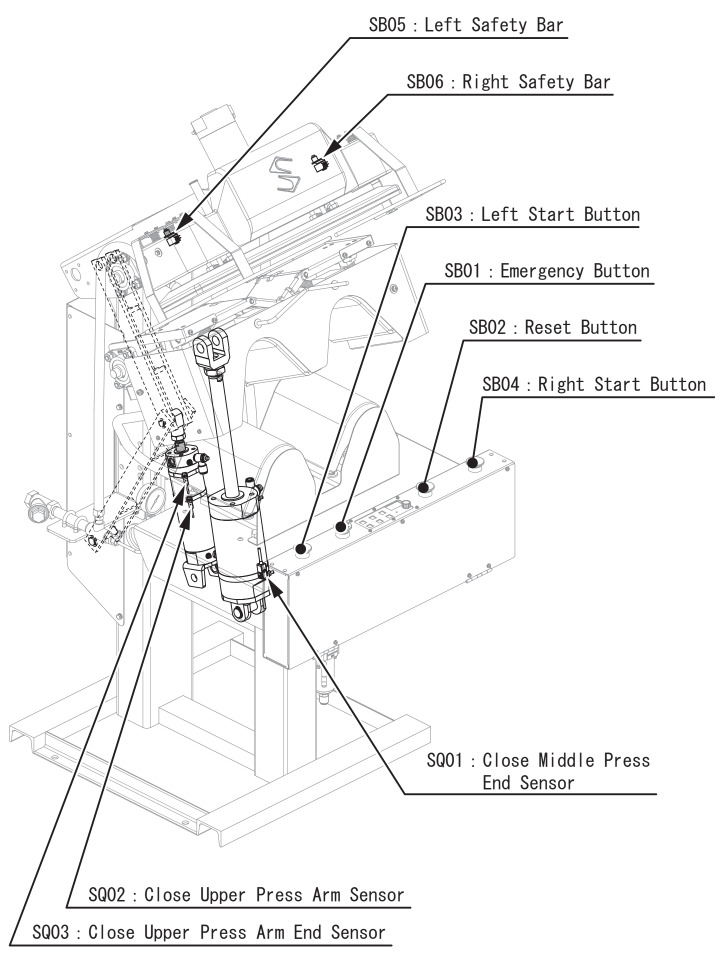
Cover Diagram

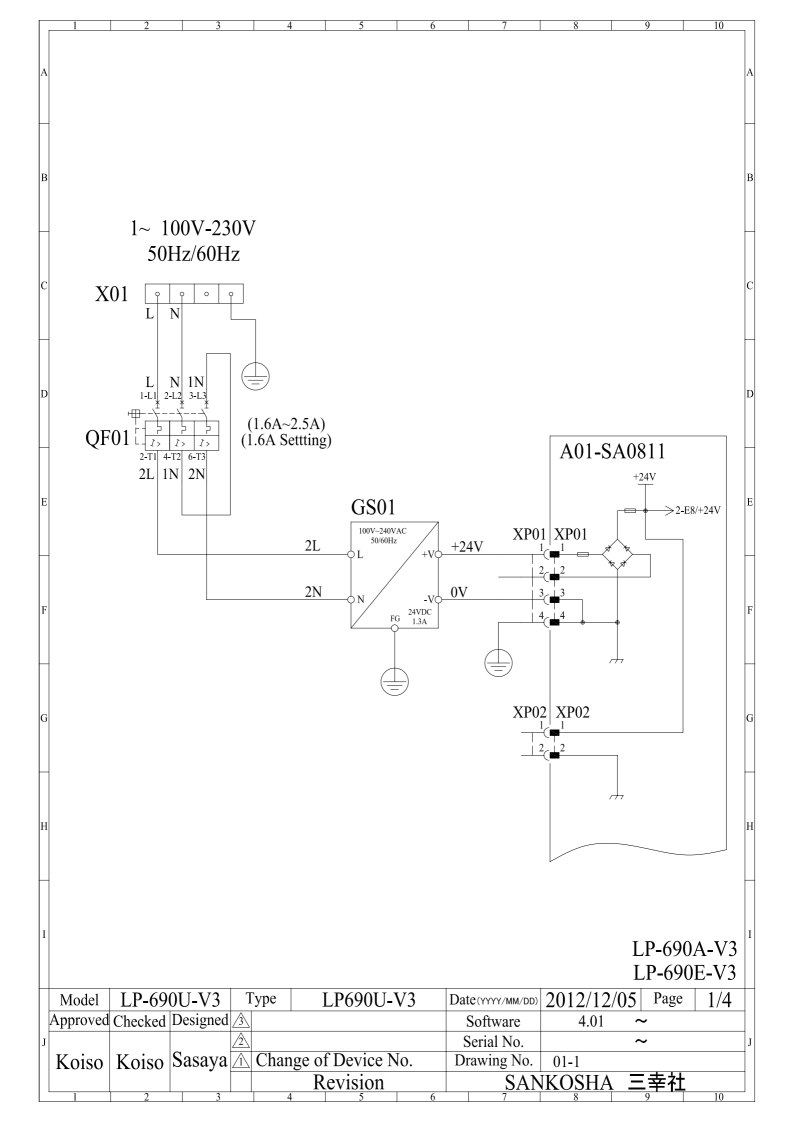
No.	Part Name	Part number	Q'ty	Remark
401	Collar Cover	S1C065	1	
402	Collar Spring Felt Pad 10mm	S1C066	1	
403	Collar Silicon Sponge	S1C067	1	
404	Cuff Cover(Right)	S1C074	1	
405	Cuff Cover(Left)	S1C075	1	
406	Cuff Double Felt Pad(Large)	S1C076	2	
407	Cuff Silicon Sponge(Large)	S1C078	2	
408	Cuff Double Felt Pad(Small)	S1C077	4	
409	Cuff Silicon Sponge30(Small)	S1C079	4	
410	Cover Extension Rod (Long)	MT-13-PIN-063-0	2	

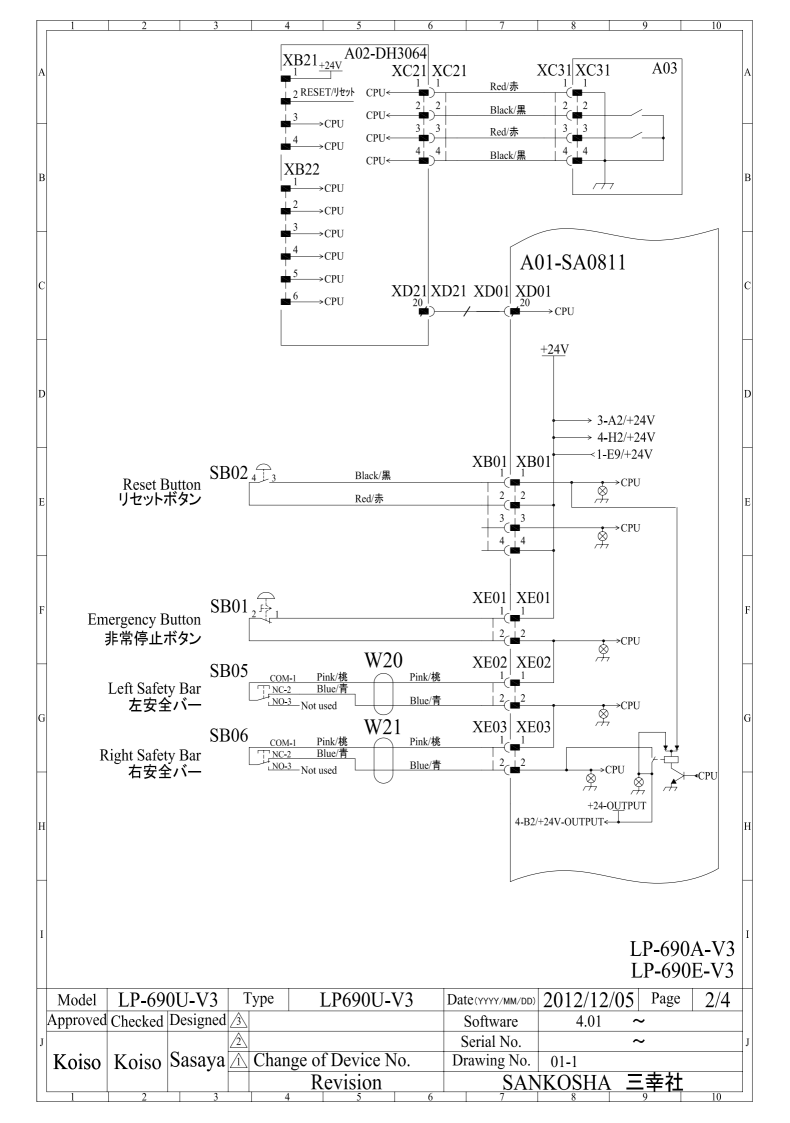
Diagram

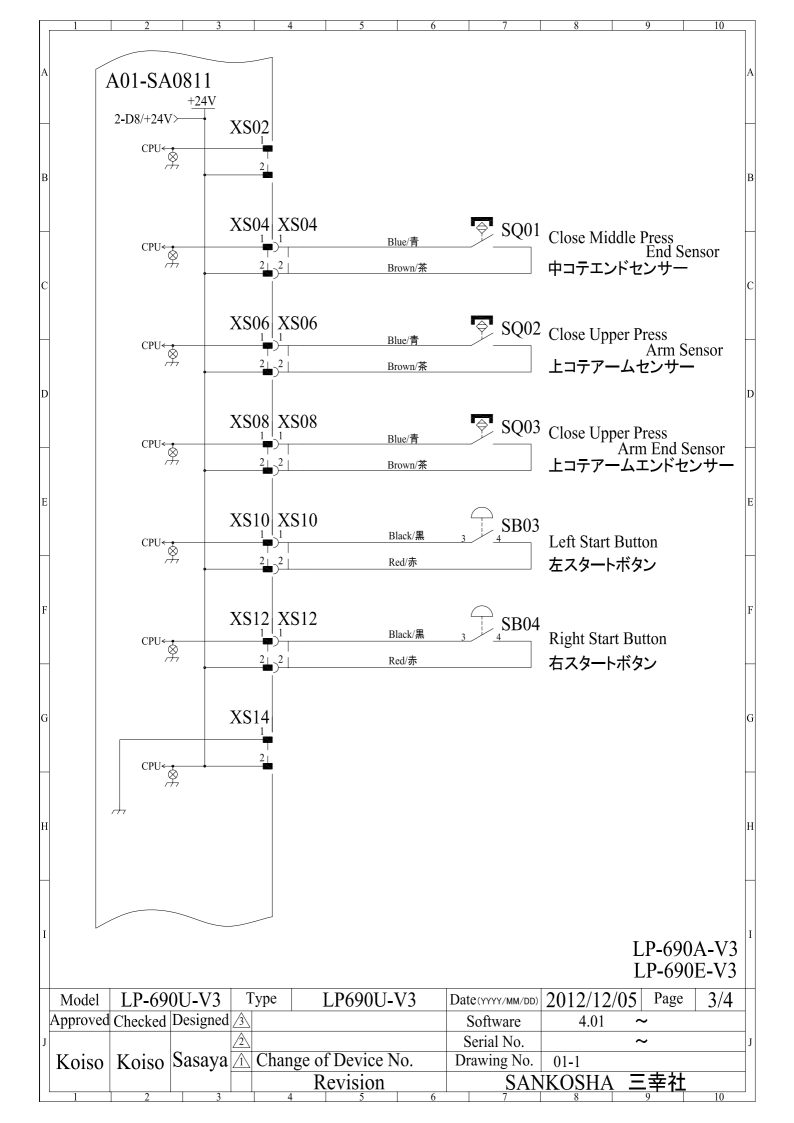
- Sensor Diagram
- Electric Connection Diagram 1/4~4/4
- Steam Piping Diagram
- •All Air System

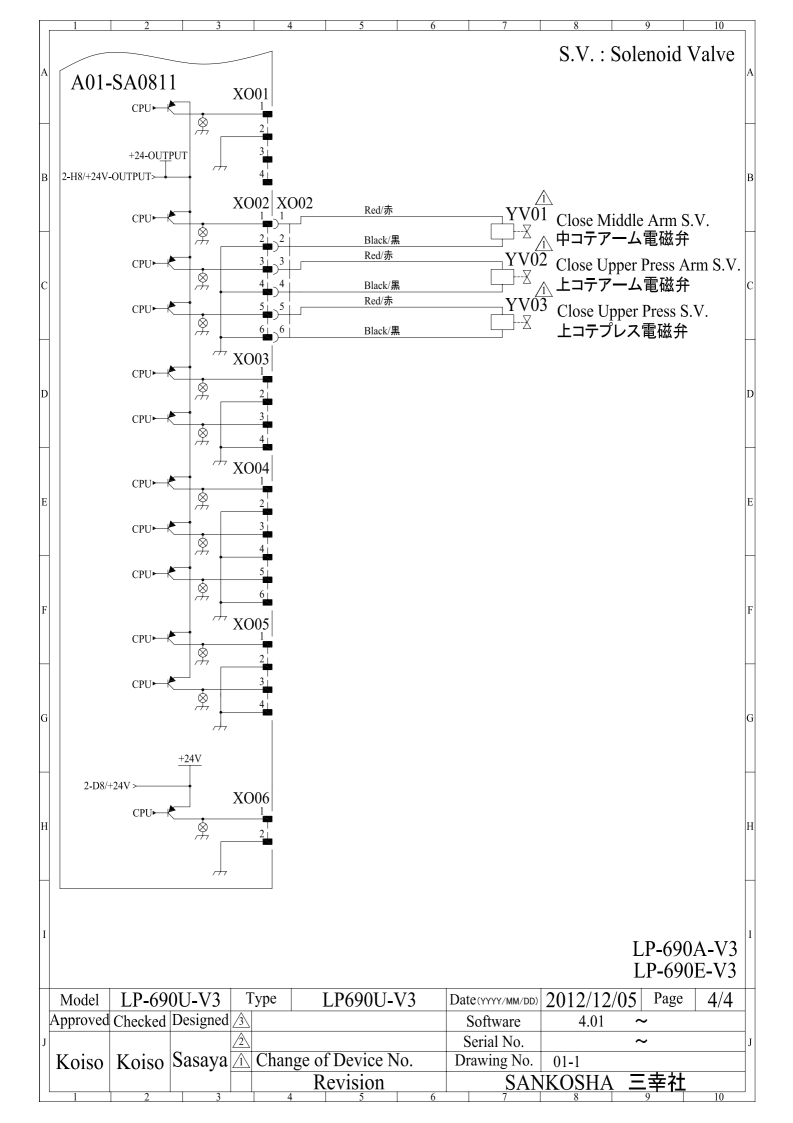
Sensor Diagram

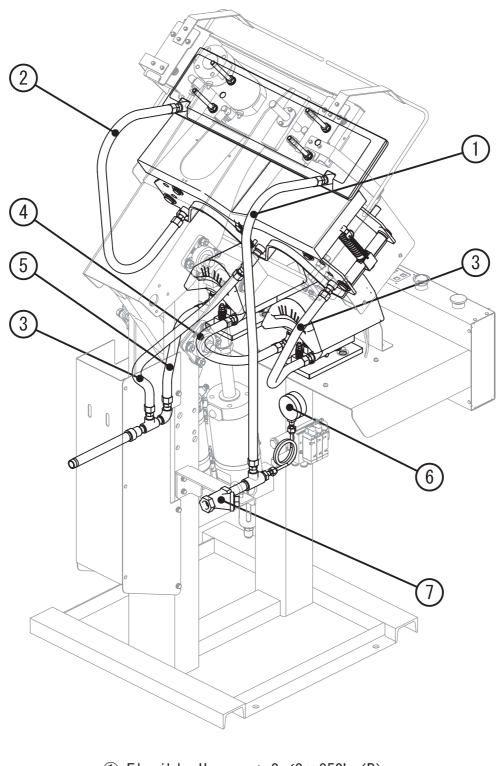




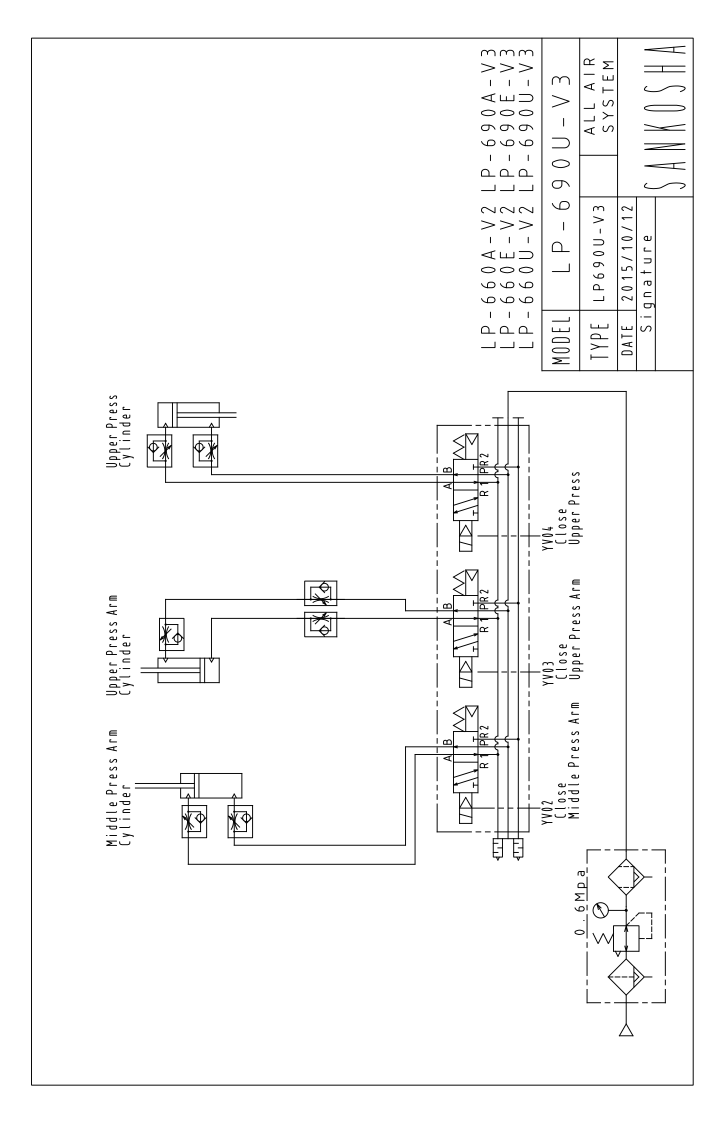








(1) Flexible Hose	:	3∕8×850L (B)
 Flexible Hose 	:	3∕8×700L (B)
③ Flexible Hose	:	3∕8×470L (B)
④ Flexible Hose	:	3∕8×350L (B)
⑤ Flexible Hose	:	3∕8×250L (B)
6 Pressure Gauge	:	AMT7 \checkmark 16 60 ϕ 1.6MPa
⑦ Y TYPE Strainer	:	SY-5 80MESH 15A



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Distributor

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