



IWAKI Pneumatic Drive Bellows Pump

SB series

Instruction Manual

A Read this manual before use of product

Thank you for your having selected IWAKI's pneumatic drive bellows pump SB Series.

This manual describes "Safety Instructions", "Outline of Product", "Installation", "Operation" and "Maintenance". Be sure to read this manual thoroughly and carefully to use the product without fail for a long time.

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Important Instruction

For the Safe and Correct Handling of the Pump

- "Safety Instruction" section deals with important details about handling of the product. Before use, read this section carefully for the prevention of personnel injury or property damage.
- Observe the instructions accompanied with "WARNING" or "CAUTION" in this manual. These instructions are very important for protecting pump users from dangerous situations.
- The symbols on this instruction manual have the following meanings:



Types of Symbols

Indicates a prohibited action or procedure. Inside or near this circle, a concrete and practical image of the activity to be avoided is depicted.



Indicates an important action or procedure which must be performed or carried out without fail. Failure to follow the instructions herein can lead to malfunction or damage to the pump.

A Export Restrictions

Technical information contained in this instruction manual might be treated as controlled technology in your countries, due to agreements in international regime for export control.

Please be reminded that export license/permission could be required when this manual is provided, due to export control regulations of your country.

Safety Instruction

A Warning

Turn off the power supply.

Working without disconnecting the power supply may cause an electrical shock. Before engaging upon any working procedures involving the pump, make sure to turn the power supply switch off and to stop the pump and other related devices.



Terminate operation.

When you detect or become aware of a dangerous sign or abnormal condition during operation, terminate the operation immediately and start it from the beginning again.

For specified application only.

The use of a pump in an application other than those clearly specified may result in injury of person or damage to the pump. Use the pump strictly in accordance with the pump specifications and application range.

No remodeling.

Never remodel a pump. Otherwise, a serious accident may result. Iwaki will not be responsible for any accident or damage of any kind which is caused by the user remodeling the pump without first obtaining permission or instructions from Iwaki.

· Wear protectors.

If you touch or come in contact with any type of hazardous chemical liquid, including but not limited to chemicals, you may experience a serious injury. Wear protective gear (protective mask, gloves, etc.) during disassembly, assembly or maintenance works are done.



No remodeling

Prohibited

Wear protectors

\land Caution

Qualified operators only.

The pump operator and pump operation supervisor must not allow any operators who have little or no knowledge of the pump to run or operate the pump. Pump operators must have enough knowledge of the pump and its operation.



• Do not drain the liquid on the floor.

The liquid discharged out of the pump, must be drained into a special container. Never drain the liquid directly onto the floor.



Spill-out accident.

Protective measures should be taken against any accidental spill-out or leakage of the pumped liquid as a result of unexpected damage on the pump or the related piping.



Caution

Ventilate.

If toxic or odorous liquid is handled, poisoning may result during an operation. Ventilate the operating site sufficiently.



Limited operating site and storage.

Do not install nor store the pump in the following places: * Places where a flammable gas or powder is generated.

* Places where corrosive gas (chlorined gas etc.) is generated.





ACaution

Disposal of used pump. ٠

Disposal of used or damaged pumps must be done in accordance with the relevant local laws and regulations. (Consult a licensed industrial waste products disposing company.)



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Returning of pump. Wash and clean pump before you return it to us.



Do not pinch your fingers. ٠

Bellows makes reciprocating movement. You may pinch your fingers in the bellows if you touch it. Install pump in the equipment and take measures for fingers not to touch it.



Countermeasure for static electricity. When low electric conductivity liquid such as ultra-pure ٠

water and fluor inactive liquid (e.g.FluorinertTM) are handled, the static electricity may be generated in pump, which may cause static discharge and break down. Take countermeasure to avoid and remove static electricity.



Outline of product

1. Unpacking and inspection

After unpacking, check followings.

- [1] Check nameplate if the product is ordered one.
- [2] Check if pump is not damaged or any bolt or nut are not loosened during transportation.

lwaki Bellov	vs pump
MODEL	
MAX. CAPACITY	m∜ S.T
MAX. PRESSURE	MPa
MFG. NO.	
IWAKI CO.,LTD.	

If you find any discrepancy, please contact your dealer.

2. Operating principle

IWAKI pneumatic drive bellows pump SB Series is specifically designed for semi-conductor manufacturing process application. It makes reciprocating movement when air is supplied to its cylinder. Synchronous with piston movement, bellows makes reciprocating movement to suck and discharge liquid.

(1) Suction stroke

When air supplied to front side of pneumatic cylinder, piston goes backward and bellows expands to suck liquid in bellows.

(2) Discharge stroke

When air is supplied to back side of pneumatic cylinder, piston goes forward and bellows shrinks to discharge liquid.



3. Model identification

 $SB - \underbrace{2}_{(1)} \underbrace{S}_{(2)} \underbrace{H}_{(3)} - \underbrace{M}_{(4)} \underbrace{K}_{(5)} - \underbrace{S}_{(6)}$

(1) Pump size (Max. discharge capacity)

- 2:5 ml/stroke
- 3:8 ml/stroke
- 4:15 ml/stroke
- 5:40 ml/stroke
- 6:100 ml/stroke

(2) Wet-end parts material

- S : Stainless steel
- T : Fluor plastics

Parts	S type	T type	
Pump head	SUS304	PTFE	
Valve	Hastelloy C-276	SiC	
Valve seat	SUS304	PCTFE	
Valve guide	SUS304	PTFE	
Valve gasket	PTFE		
Bellows	PTFE		

Note : SB-4K, 5 and 6 are only available in S type.

- (3) Direction of installation
 - H : For horizontal installation
 - V : For vertical installation

Note : SB-4K, 5 and 6 are only available in H type.

- (4) Type of pneumatic cylinder No symbol : Standard M : with mechanical stopper L : with switch ML : with mechanical stopper and switch Note : SB-4K is only available in M and ML types. SB-5 and 6 are only available in standard and ML types.
- (5) Code for viscosity of pumped liquid No symbol : Standard type (Max. 150 mPa•s)
 K : High viscosity type (Max. 500 mPa•s)
 Note : K type is available for SB-4 only.
- (6) Special version code

No symbol : Standard version

S : Special version

4. Specification

Pump specification

Model		SB-2	SB-3	SB-4	SB-4K	SB-5	SB-6
Max. discharge capacity (ml/stroke)		5	8	15		40	100
Max. discharge pressure (MPa)			0.05 0.1			0.1	
Max. stroke length (mm)		10	15	25	15	35	40
Supply air pressure (MPa)		0.15 ~ 0.4				$\begin{array}{c} 0.15 \sim \\ 0.5 \end{array}$	
Max. air consumption (NL/stroke)		0.02	0.03	0.05	0.14	0.2	1.0
Pump Suction port			Rc 1/8				Rc 1/4
bore	Discharge port		R 1/8				Rc 1/4
Supply air connection bore		R 1/8				R 1/4	

Note 1. Figures shown above are test performance with clear water at 25 deg. C.

(Discharge capacity changes depending on supply air pressure and discharge pressure.)

- 2. Figures of air consumption are based on supply air pressure of 0.3 MPa.
- 3. Permissible ambient temperature is 20 to 25 deg. C.
- 4. Refer to respective specification sheet for special version model.

Specification of switch (In case pneumatic cylinder types L and ML)

Voltage	DC24V	AC100V	
Amperage	5 - 50mA	7 - 20mA	
Internal drop voltage	2.4V or less	2.4V or less	
Lamp	Light emitting diode (lit when ON)		
Lead wire length	1 m (2-wire oil resistant PVC code 0.2 m/m2)		

Consult us if other switch than mentioned above is used.

Specification of suck-back unit (Optional accessory)

Specification

Suck-back capacity	0 - 0.1 ml
Control time	Adjustable
Drive power	Compressed air
Supply air pressure	0.15 - 0.2MPa
Seal method	Diaphragm
Pneumatic cylinder	Single acting type
Stroke adjustment	Manual
Connection bore	Rc 1/8"
Supply air connection bore	M5

Wet-end material

Parts	DA-SI type	DA-SI-S4 type
Pump head A	PTFE	SUS304
Diaphragm	PTFE	PTFE

5. Dimension

Pump body

• SB-TV, SV (2, 3, 4)

• SB-TH, SH (2, 3, 4)





• SB-4K, 5, 6



Model	А	В	С	D	Mass (kg)
SB-2TV	94	25	61	236	1.1
SB-3TV	109	33	73	263	1.2
SB-4TV	139	39	84	304	1.3
SB-2SV	94	25	61	234	1.3
SB-3SV	109	33	73	261	1.4
SB-4SV	139	39	84	302	1.5
SB-2TH	94	25	61	208	1.0
SB-3TH	109	33	73	235	1.1
SB-4TH	139	39	84	276	1.2
SB-2SH	94	25	61	209	1.2
SB-3SH	109	33	73	236	1.3
SB-4SH	139	39	84	277	1.4

[mm]

(Note) Dimensions are for ML type.

Model	A	В	С	D	Mass (kg)
SB-4K	130 (max)	29	79	260	2.3
SB-5	179 (max)	50	100	330	2.7
SB-6	211 (max)	_	151	415.5	7.6

(Note) Dimensions are for ML and MLK types.



Suck-back unit (DA type)

6. Main parts and label



7. Parts name and construction

Although following pictures show completely disassembled pump to show the construction of the pump, the disassembling at the user is restricted to the extent indicated in the item "Disassembling and assembling" on page 19.

■ SB-2, 3, 4 (H type)



No.	Parts	Q'ty	Material	
1	D 1 14	1	S SUS304	
1	Pump head A	1	T PTFE	
		2	S SUS304	
2	Valve case	2	T CTFE	
3	Valve gasket	10	PTFE	
4	X7.1	4	S SUS304	
4	valve guide	4	T PTFE	
5	Value seat	4	S SUS304	
3	valve seat	4	T CTFE	
6	Value and	2	S SUS304	
0	valve cap	2	T PFA	
7	Constinue and	1	S SUS304	
/	Suction port	1	T PTFE	
0	Discharge a set	1	S SUS304	
8	Discharge port		T PTFE	
0	Ball valve (3/16")	4	S Hastelloy C276	
9			T SiC	
10	Gasket A	2	PTFE	
11	Flange B	1	S SUS304	
11	Flange C	1	T SUS304	
12	Split flange	4	SUS304	
13	Flange	1	SUS304	
14	Stonnor	1	S SUS304	
14	Stopper	1	T PTFE	
15	Bellows	1	PTFE	
16	Bellows holder	1	SUS304	
17	Bellows plate	1	SUS304	
18	Bracket	1	SUS304	
19	Spacer B	1	Polypropylene	
20	Stud bolt	2	SUS304	
21	Pump head B	1	S SUS304	
21	Pump head T		T PTFE	
24	Pneumatic cylinder	1		



No.	Parts	Q'ty	Material	
1	During has d A	1	S SUS304	
1	Pump nead A	1	T PTFE	
	37.1	2	S SUS304	
2	valve case	2	T CTFE	
3	Valve gasket	10	PTFE	
4	Valua guida	4	S SUS304	
4	valve guide	4	T PTFE	
5	Valva soot	4	S SUS304	
5	valve seat	4	T CTFE	
6	Value con	2	S SUS304	
0	valve cap	Z	T PFA	
7	Curetien ment	1	S SUS304	
/	Suction port	1	T PTFE	
0	Dischargenet	1	S SUS304	
8	Discharge port	1	T PTFE	
0	Ball valve (3/16")	4	S Hastelloy C276	
9			T SiC	
10	Gasket A	2	PTFE	
11	Flange B	1	SUS304	
12	Split flange	4	SUS304	
13	Flange	1	SUS304	
14	Stoppor	1	S SUS304	
14	Stopper	1	T PTFE	
15	Bellows	1	PTFE	
16	Bellows holder	1	SUS304	
17	Bellows plate	1	SUS304	
18	Bracket	1	SUS304	
19	Spacer B	1	Polypropylene	
20	Stud bolt	2	SUS304	
22	Pump head C	1	S SUS304	
22	Pump head F	1	T PTFE	
22	Smaaar A	1	S SUS304	
23	Spacer A	1	T PTFE	
24	Pneumatic cylinder	1		

∎ SB-4K,5



No.	Parts	Q'ty	Material
1	Pump head A	1	SUS304
3	Valve gasket	10	PTFE
5	Valve seat	4	SUS304
6	Valve cap	2	SUS304
7	Suction port	1	SUS304
8	Discharge port	1	SUS304
9	Ball valve (3/16")	4	Hastelloy C 276
10	Gasket A	2	PTFE
11	Flange B	1	SUS304
12	Split flange	4	SUS304
13	Flange	1	SUS304
14	Stopper	1	SUS304
15	Bellows	1	PTFE
16	Bellows holder	1	SUS304
17	Bellows plate	1	SUS304
18	Bracket	1	SUS304
20	Stud bolt	2	SUS304
21	Pump head B	1	SUS304
24	Pneumatic cylinder	1	-
25	Valve stopper	4	SUS304

∎ SB-6SH



No.	Parts	Q'ty	Material
1	Pump head A	1	SUS304
2	Pump head B	1	SUS304
3	Flange	1	SUS304
4	Split flange	4	SUS304
5	Bellows holder	1	SUS304
6	Bellows plate	1	SUS304
7	Bracket A	1	SUS304
8	Bracket B	1	SUS304
9	Discharge port	1	SUS304
10	Suction port	1	SUS304
11	Valve cap	2	SUS304
12	Valve case	2	SUS304
13	Valve guide	4	SUS304
14	Valve seat	4	SUS304
15	Valve gasket	10	PTFE
16	Valve ball (1/2")	4	Hastelloy C 276
17	Gasket	2	PTFE
18	Bellows	1	PTFE
19	Stopper	1	SUS304
20	Stud bolt	4	SUS304
31	Pneumatic cylinder	1	-

Installation

1. Before use of pump

▲ Caution

 Bellows of pump makes reciprocating movement. If your fingers are put on the bellows while pump is running, they may be pinched by the bellows and you may be injured.

Install pump inside the equipment.

• Do not close pump discharge side

If pump is operated with discharge side closed, pressure inside pump increases resulting in pump failure. Never operate pump with discharge side closed.

(1) Open valve or cock in discharge side of pump to start pump.

- (2) When high viscous liquid is pumped, discharge capacity is influenced by liquid viscosity, pipe diameter, pipe length and filter. It may take time to get desired discharge capacity.
- (3) Discharge capacity changes according to supply air pressure and discharge pressure.
- (4) Speed controller, solenoid valve and timer or so are needed to operate pump.
- (5) Use following switch when it is mounted on pneumatic cylinder to which switch can be mounted.

Model of switch : T0H (made by CKD)

Lamp : Light emitting diode (lit when ON)

Number of switch : Two

Note: Consult IWAKI if other model than above is used.

(6) Dehumidified and dust-proofed clean instrumentation air must be used.

Air containing humidity, oil and dust may cause troubled operation.

(7) Pump noise

Air exhausting noise is generated when pump operates. Take sound-proofing measure if necessary.

Noise reference data JIS.Z.8375

Pump model	Supply air pressure	Pump stroke rate	Noise
SB-2 to 6	0.49MPa	2 spm	60 dB

2. Installation & piping

2.1 Installation

To use pump without trouble for a long time, install it referring to basic piping diagram shown below.

Basic piping diagram



- SB : SB pump
- M : Mechanical stopper
- DA : Suck-back unit
- SV : Solenoid valve
- R : Regulator
- SC : Speed controller
- SC-2, SC-3 : For adjusting discharge time of SB
- SC-1, SC-4 : For adjusting suction time of SB
- SC-5, SC-6 : For adjusting suck-back time
- AV : Air operate valve (Shut-off valve)

🕂 Caution

To avoid liquid dropping, install shut-off valve.

(1) Place to be installed

Install pump indoor and at place where maintenance works can be done easily.

- (2) Position to be installed Install pump as close to liquid vessel or tank as possible.
- (3) Mounting direction

Mount pump with its discharge port up and with its valves coming vertical. Otherwise, pump performance may be decreased.

(4) Fix pump

Fix pump securely with M6 screws.

2.2 Liquid piping

- (1) Size of pump discharge port and suction port: R1/8, Rc1/8 thread (Rc1/4 for SB-6)
- (2) Pipe connection

Firmly connect pipes so that air can not be sucked in nor liquid can not leaks.

Especially if suction side piping is not perfect, air is sucked in, which may cause decreased pump performance.

(3) Selection of joint and tube

Pay attention to the chemical resistance and pressure resistance of joints and tube when they are selected.

(4) Pipe resistance

Piping must be as short and less bends as possible to reduce pipe resistance of pumped liquid.

2.3 Air piping

(1) Size of air supply port of pump :

Rc1/8 (Rc1/4 for SB-6) thread. Connection of suck-back unit is M5 screw.

- (2) Before air piping is done, clean pipe by flushing to remove rust or burr.
- (3) Air must be dehumidified and dust-proofed clean instrumentation air.
- (4) Speed controller is needed to adjust the time of discharge and suction as well as to adjust the suck-back time of suck-back unit. Use the controller available in the market and install it referring to the diagram on page 13.

2.4 Electrical wiring (for L or ML pneumatic cylinder types)

(1) Wiring of lead wires

Lead wires of switch must not be directly connected to power source but load must be connected in series.

In case it is used for DC, connect brown wire to "plus" side and blue wire to "minus" side. If connected in reverse, switch operates but lamp does not light.

In case it is connected to AC relay and programmable controller input, it may happen the switch lamp does not light if half-wave rectification is done in these circuits. In this case, connect switch lead wires in reverse polarity to light lamp.

(2) Contact point rating

Do not load the switch exceeding its max. contact point rating. Lamp may not light if current is below rated current figure. (3) Protection of contact point

When it is used as induction load such as relay or so, be sure to install the protection circuit of contact point as shown on Fig. 1 and Fig. 2.



Fig. 1 When capacitor, resistor are used

Fig. 2 When Diode is used

(4) Magnet atmosphere

Do not use the switch at the place where strong magnetic field exists near the switch or where strong electric current (big magnet or spot welder etc.) exists. In case cylinders with switches are closely installed in parallel or in case magnetized material passes near cylinder, they may interfere each other to affect the precision of detection.

Operation

1. Operation & adjustment

▲ Caution

- Bellows of pump makes reciprocating movement. If your fingers are put on the bellows while pump is running, they may be pinched by the bellows and you may be injured. Do not touch bellows while pump is running.
- Do not stop pump for a long time with the liquid filled in pump. The liquid may stick valves. When the pump is not used for a long time, clean and wash pump inside.

1.1 Preparation for operation

- (1) If shut-off valve is installed at discharge side, open it before starting pump.
- (2) Adjust pressure of supplied air by pressure reducing valve.
- (3) Set switching over time of solenoid valve by timer. (Refer to next item 1.4.2 "By pump speed adjustment".)

1.2 Starting operation

Pump starts to operate as soon as air is supplied.

- Operate pump to remove air in pump and piping until liquid comes to discharge port end of pump.
- Check if liquid does not leak from pump or piping.

1.3 Stopping pump

To stop pump, stop mechanical valve after air was shut off.

1.4 Adjustment of discharge capacity

- 1. Adjustment of pump speed
 - (1) Adjust the discharge and suction time by speed controller (SC-1 SC-4).
 - SB-2 SB-4/4K : 1 cc/sec or below
 - SB-5 : 4 cc/sec or below
 - SB-6 : 10 cc/sec or below
 - Note: Too fast speed may generate gas from liquid resulting in lowered pump performance. Cavitation may occur or pressure may be increased depending on piping length or handled liquid viscosity. In this case pump speed must be slowed down further more.
 - (2) Adjust speed controller by opening it fully at first and then gradually closing it.

Adjustment of suction time : SC-1, SC-4

Adjustment of discharge time : SC-2, SC-3

- 2. Adjustment of stroke length (for the pump with mechanical stopper)
 - Adjust as follows by stroke length adjusting dial.
 - (1) Turn lock nut of pneumatic cylinder to clockwise to loosen it.
 - (2) Turn stroke length adjusting dial to adjust to desired stroke length.
 - (3) After adjustment is finished, turn lock nut to counter-clockwise and fix the dial.

- 3. Switching over of solenoid valve
 - (1) In case solenoid valve is switched over by timer Set the timer for desired time to switch over the solenoid valve. If it is switched over at the middle of stroke, the deviation of discharge rate may become large. It is recommended to adjust the timer so that the solenoid valve can be switched over at the stroke end.
 - (2) In case solenoid valve is switched over by switch signal of pneumatic cylinder

When stroke length is adjusted by mechanical stopper, the switch position should be also adjusted. Refer to the following item "Adjustment of position of pneumatic cylinder switch".

Pneumatic cylinder switch employs contact point lead switch. In case each relay is taken from common power source, the life of contact point may be shortened by excessive current or voltage due to noise or counter electromotive force. Refer to the item "Electrical wiring".

- 4. Adjustment of position of pneumatic cylinder switch
 - (1) Moving range of switch

Moving range means the range between the switch is ON by piston movement and is OFF by its further movement to the same direction. The center position of the movement range is the most sensible position. If the piston is set to be stopped at this position, it is hard to be disturbed by external factors resulting in obtaining stable switching.

(2) Response distance of switch

Response distance means the distance between the position where the switch is ON by piston movement and the position where the switch is OFF by reverse movement of piston. If the piston stops in the middle of the response distance, switch movement becomes unstable and apt to be affected by external factors.



- (3) Switch mounting position
- a. Stroke end mounting

To operate switches at the most sensible position, mount switches at pump side RD and opposite side HD respectively. Mount the switches so that the lead wires come inside direction.

b. Middle position mounting

In case to stop piston in the middle of stroke, fix the piston at the position to be topped and move switches back and forth on the piston to find the position each switch gets ON first. The middle of the two positions is the most sensible position where the switches must be mounted.



1.5 Adjustment of suck-back unit

This is the device to avoid liquid dropping from discharge piping (discharge end).

1) Adjustment of suck-back time

Adjust the time by speed controller SC-5 and SC-6. (Refer to basic piping diagram on page 13.)

- 2) Adjustment of suck-back volume
 - (1) Turn lock nut of suck-back unit to clockwise direction to loosen it.
 - (2) Adjust suck-back volume by turning adjusting dial checking the status of liquid at discharge end.
 - (3) Fix stroke length adjusting dial by turning lock nut to counter-clockwise after the adjustment was finished.



Maintenance

1. Troublesh	ooting			Trouble	Cause	Countermeasure	
TroubleCauseCountermeasureLiquid drops at discharge end.• Wrong adjustment of suck-back unit.• Re-adjust.		Unstable discharge capacity	 Primary side of filter is air locked. Failed vent valve of filter. 	 Release air lock of filter. Re-adjust vent valve. 			
	 Residual pressure in pipe and filter. Suck-back unit/ shut-off valve 	 Install shut-off valve before suck- back unit. Re-adjust opera- ting speed with 		Bubbles are generated from shut- off valve/suck-back unit.	• Diaphragm of suck back unit moves too quickly.	• Re-adjust speed controller to slow down diaphragm movement.	
Bubbles in photo- resist	• Dissolved N2.	• Examine N2 pressurizing	-	Knocking pneumatic cylinder	• Too choked speed controller	• Re-adjust speed controller aiming at 1 cc/sec.	
Bubbles is generated because of cavitation. System. Slow down pump speed. speed. speed.	Unsuitable suck- backed volume	 Wrongly adjusted suck-back valve Too high viscosity 	 Re-adjust to suitable volume. Replace suck-				
Bubbles stay in discharge piping.	• Unsuitable piping.	• Study again piping system.			of photo-resist.	viscosity type.	
	• Air locking (Filter) • Open "Vent" of filter to release pressure.			Liquid leaks.	 Damaged sealing parts. Damaged bellows 	 Replace sealing parts. (Note) Replace bellows. (Note) Tighten joint. 	
Pump does not start.	Discharge side pipe is closed. Too low air pressure. Discharge side pipe · Open "shut-off valve" etc. · Set pressure more than "minimum				Leakage through joint.		
	F	operating pressure" of solenoid valve.		Switch does not work.	Worm switch contact. Melted contact	 Replace switch. Replace pneumatic cylinder 	
Discharge capacity decreased.• Clogged filter. • Worm pneumatic cylinder bearing• Replace filter element.Pump speed slowed• Worm pneumatic cylinder bearing• Replace filter element.			due to excessive current, voltage.	• Resolve reason of excessive current, voltage.			
		 Replace pneumatic cvlinder 		Note : Replacement is done by IWAKI.			

A Warning

Power off

Switch off main power when pump is disassembled and assembled or maintenance works are done. Display a sign "WORKING" so that someone can not switch on the power by mistake when workings are done. Switching on by mistake will cause person injury.

Wear protector

Liquid remains in pump and piping. Wear protectors such as safety gloves, spectacles etc. when works are done. Also ventilate the working site.

2. Maintenance and inspection

Pay attention to following items while pump is running. Stop pump when any abnormality is found and take countermeasures referring to the item "Troubleshooting" on page 18.

No.	Check item	Description & countermeasures
1	If liquid is pumped normally.	 If liquid is pumped. If suction and discharge pressure is normal. If liquid is not deteriorated, crystallized nor sticks.
2	If liquid does not leak from jointed parts or piping or air is not sucked in.	 Re-tighten the leaking parts. If you find many bubbles in discharged liquid, air is sucked in liquid. Check piping and re-tighten leaking parts.

3. Consumable parts

Following parts are consumable parts. To use the pump without trouble for a long time, replace these parts at the life time shown on the table.

No.		Dorto		O'ty	Life time	
SB-2 to 5	SB-6	Parts		Quy		
9	16	Ball valve	Q	4		
3	15	Valve gasket	Ö	10		
5	14	Valve seat	SB-2,3,4,6 SB-4K,5	4	10,000 hrs	
15	18	Bellows	STD)	1		
24	31	Pneumatic cylinder		1	5,000 hrs	

Note 1. Parts No. shown above is in accordance with No. in drawings on page 8 to 11.

- 2. Bellows and pneumatic cylinder are replaced by IWAKI.
- 3. Life time shown as above is based on pumping clear water at ambient temperature and it depends on the pumped liquid and other conditions.
- 4. Valve gasket must be replaced every time when pump is disassembled regardless of the life time mentioned above.

4. Disassembly and assembly

▲ Warning

Power off

Switch off main power when pump disassembling or maintenance works are done. Display a sign "WORKING" so that someone can not switch on the power by mistake when workings are done. Switching on by mistake will cause person injury.

Wear protector

Liquid remains in pump and piping. Wear protectors such as safety gloves, spectacles etc. when works are done. Also ventilate the working site.

When the pump is disassembled, remove liquid inside pump and wash it if necessary.

4.1 Disassembly and assembly of valve ass'y

Take the pump out of equipment when the valve ass'y is disassembled.

Valve ass'y can be disassembled and assembled without removing suck-back unit but pay attention so that the liquid can not be splashed on the body.

4.1.1 SB-2,3,4 and 5

- 1) Loosen and remove valve cap (6).
- 2) Remove valve ass'y from pump head A (1).

To remove discharge side valve ass'y : Turn pump upside down to remove it. To remove suction side valve ass'y : Pay attention that valve ass'y can not fall down when valve cap (6) is removed.

- Each part of valve ass'y can be separated. (Valve case (2), valve gasket (3), valve guide (4), valve seat (5) and valve ball (9)) If any abnormality is found in any part, replace it by new one.
- 4) Assembling is done in reverse procedure to disassembling.



▲ Caution

Assemble valve assembly parts in correct order and direction as shown on drawings. If valve parts are wrongly assembled, liquid can not be discharged and bellows is broken.

4.1.2 SB-6

removed.

- (1) Remove valve cap (11).
- (2) Remove valve ass'y from pump head A (1).

To remove discharge side valve ass'y : Turn pump upside down to remove it. To remove suction side valve ass'y : Pay attention that valve ass'y can not fall down when valve cap (6) is

- (3) Each part of valve ass'y can be separated. (Valve guide (13), valve seat (14), valve gasket (15) and valve ball (16)) If any abnormality is found in any part, replace it by new one.
- (4) Assembling is done in reverse procedure to disassembling.

▲ Caution

Assemble valve assembly parts in correct order and direction as shown on drawings. If valve parts are wrongly assembled, liquid can not be discharged and bellows is broken.

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	FUNIFS

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