

FW

Instruction Manual

⚠ Read this manual before use of product

Thank you for selecting an Iwaki Pneumatic Drive Bellows Pump the FW. This instruction manual deals with "Safety instructions", "Outline", "Installation", "Operation" and "Maintenance" sections. Please read through this manual carefully to ensure the optimum performance, safety and service of your pump.

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This instruction manual should be kept on hand by the end user for quick reference.

Contact us or your nearest dealer if you have any questions.

Important instructions

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:

• WARNING	Nonobservance or misapplication of the contents of "Warning" section could lead to a serious accident which may result in death.
CAUTION	Nonobservance or misapplication of the contents of "Caution" section could lead to the personal injury to users or serious damage to the product.

Types of Symbols



Indicates that "Warning" or "Caution" must be exercised. Inside this triangle, a concrete and practical image provided as a warning or caution message is depicted.



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.

Safety instructions

MARNING

When turning on power

Make sure there is no one around the pump when connecting the power cable. Any power supply switch is not provided on the pump. Connecting the power cable, a solenoid valve starts to supply air to run the pump.



• Do not remodel the pump

Never remodel the pump. We are not responsible for any injury or damage due to modification.



Specified application only

Use of the pump in any application other than those clearly specified may result in a personal injury or property damage.



Drainage

Do not drain chemicals directly onto the ground or a waste channel. Disposal of chemicals should be in accordance with an applicable law.



• Do not come in contact with the pump

Risk of burn. The surface temperature of the pump and piping may rise high. Always wear protective gloves when liquid temperature is more than 50°C.



ACAUTION

Observe the specified voltage

Risk of a fire or electrical shock. Do not supply any power voltage other than specified one.



• Before maintenance

Rinse the pump with pure water. Be sure to wear protective gear (protective goggles, cap, mask and acid-resistant gloves).



Qualified operator only

The pump must be handled by a qualified operator(s) who has trained in the safe operation of the pump.



• Use a strong chain or rope to lift the pump up

Otherwise the pump may accidentally fall down, resulting in serious injury or death.



Before use

Rinse the pump with pure water or a liquid to be sent.



Countermeasure against efflux

Take a protective measurement against accidental chemical efflux and splash at pump or piping breakage. Also, take an appropriate measurement to prevent accidental outflow from directly soaking into the ground.



Safety instructions

ACAUTION

Power OFF

Be sure to turn off the power before a maintenance/repair work. Make sure no one turns on the power while working on the pump, otherwise a serious accident may result. If your work field is noisy or dark, let other people know about the situation by displaying a notice such as "POWER OFF(Maintenance)" near the power switch.



Power of

Storage limit

Risk of fire and/or health damage. Do not instal or store the pump in explosive atmosphere, heavy dust, or corrosive gas (such as chlorine gas).



Ventilation

Keep good ventilation when handling a toxic/odorous liquid. Always wear protective gear (protective mask, goggles and gloves, etc.).



Pump disposal

Dispose of an used or damaged pump in accordance with local laws and regulations. Consult a licensed industrial waste products disposing company.



Returning the pump

Drain a chemical and rinse the wet ends for safe transportation before returns.



• Observe the maximum stroke rate

Operation above the maximum stroke rate (FW-20: 120spm, FW-40 & -80: 80spm) may reduce the life of bellows. Set the controller not to run over the maximum stroke rate even under dry running.



• Do not run the pump with the following liquid

- Liquid easily crystallizes
- Slurry
- Solvent naphtha



Liquids to be handled with care

- Stripper
- Solvent (explosion proof is required.)
- Hydrazine
- Fuming sulfuric acid

Caution

Static electricity

When low electric conductivity liquids such as ultra-pure water and fluor inactive liquid (e.g. Fluorinert™) are handled, the static electricity may be generated in the pump and may cause static discharge. Take countermeasures to remove the static electricity.



Safety instructions

ACAUTION

Supply air pressure

Observe the supply air pressure range below. Otherwise the bellows may deform.

Pump model	Liquid temperatrue range	Supply air pressure range
FW-20T1 FW-20T2	10-100°C	0.196-0.490MPa
FW-40T1 FW-40T2	10-100°C	0.196-0.490MPa
FW-80T1 FW-80T2	10-80°C	0.196-0.490MPa



Always stop the pump before setting a supply air pressure.

Liquid temperature

Observe the allowable liquid temperature range.

FW-20 & -40: 10 - 100°C

FW-80: 10 - 180°C



A sharp liquid temperature change (heat shock) may significantly reduce the life of the pump. Contact us for detail.

When stopping the pump

- Before stopping the pump, release discharge pressure. Otherwise, the bellows may deform due to residual pressure.
- Caution
- Do not close a discharge valve as stopping the pump. An impact pressure may deform the bellows or a connecting plate.

After stopping the pump

- Do not supply air to both the right and left air-supply ports at once to prevent the bellows deformation.
- Caution
- Do not leave the pump with any chemical in the bellows for a long period.
 Some chemical can penetrate the bellows and corrode metal parts. Run the pump for ten minutes every day for replacing air.

Air exhaust port

Do not narrow an air exhaust line (for example by reducing the tube bore). The residual pressure in the pump may deform the bellows.



During pump operation

Make sure all suction and discharge valves are open in order to fill the lines with liquid.



Electrodes

The electrode occasionally fails to detect leakage depending on operating condition. Contact us for detail.



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1. Unpacking & Inspection

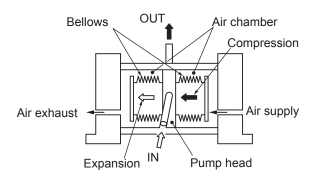


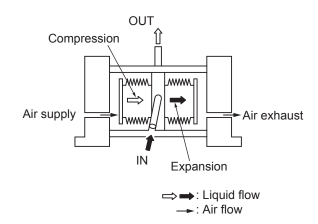
Wiring work is different at each controller type.

On unpacking the product, check the following points. If you find any problems, contact your nearest dealer.

- 1. Check the information on nameplate to see if the product is delivered as per order.
- 2. Check for transit damage, deformation and loose bolts.
- 3. If all accessories are delivered as per order.
 - a. Controller (The AC-1, FD-2, SC and FDC-1)
 - b. Quick exhaust valves

2. Operating principle





Expansion/compression: Bellows reciprocating motion

An Iwaki pneumatic drive bellows pump has fluoric wet ends and is designed for semiconductor manufacturing processes.

The pump unit has two air chambers and a pair of bellows. The reciprocating motion of the bellows in the air chambers makes suction and discharge actions.

- a. Liquid is sucked via the inlet as the bellows expands.
- b. Liquid is discharged via the outlet as the bellows contracts.

3. Model codes

FW - 20 T 1 - 01 a b c d e

a. Series code

FW: Medium liquid temperature (High compression)

b. Maximum flow rate

20 : 20 L/min 40 : 40 L/min 80 : 80 L/min

c. Pump connection (Inlet/Outlet)

T: Tube (standard)

d. Pump head-Bellows connection

1 : Mechanical 2 : Welded

e. Special specifications

No symbol: Standard

01: Special specifications (01, 02.....)

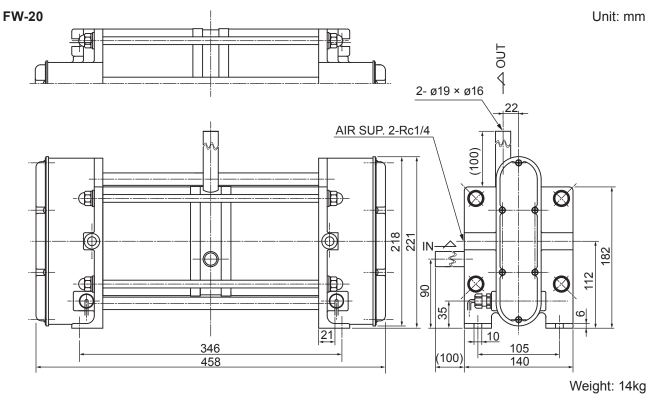
4. Specifications

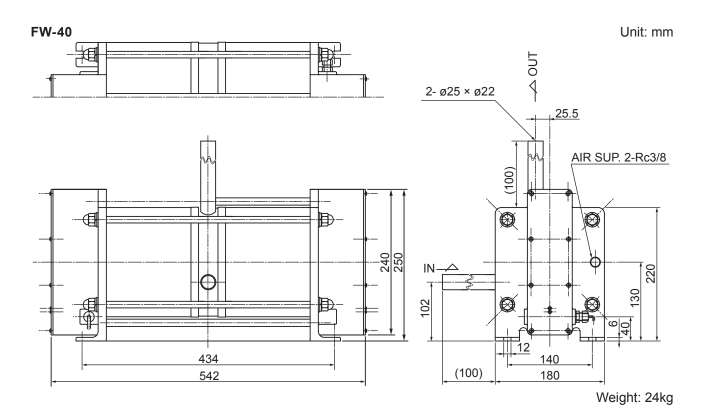
	Item	FW-20T1 & -20T2	FW-40T1 & -40T2	FW-80T1 & -80T2				
	Max. flow rate*1	20 L/min	40 L/min	80 L/min				
	Max. stroke rate	120 spm	809	spm				
	Suction lift*2	<u> </u>	2m					
	Liquid temperature range	10-100°C	10-100°C	10-80°C				
	Max. supply air pressure		0.196-0.490MPa					
	Wet ends		PFA, PTFE					
General	Pump connection	PFA 3/4" tube (O.D. 19 × I.D. 16 mm)						
	Supply air connection	Rc 1/4"	Rc 3/8"	Rc 1/2"				
	Max. air consumption (at the max supply air consumption and flow rate)	330NI/min	480NI/min	820NI/min				
	Ambient temperature range	0-40°C						
	Driving method		Pneumatic drive					
	Model	Hiç	gh-frequency proximity swit	ch				
Proximity switch	Output		NPN DC open/close output					
	Power voltage		10-30VDC					

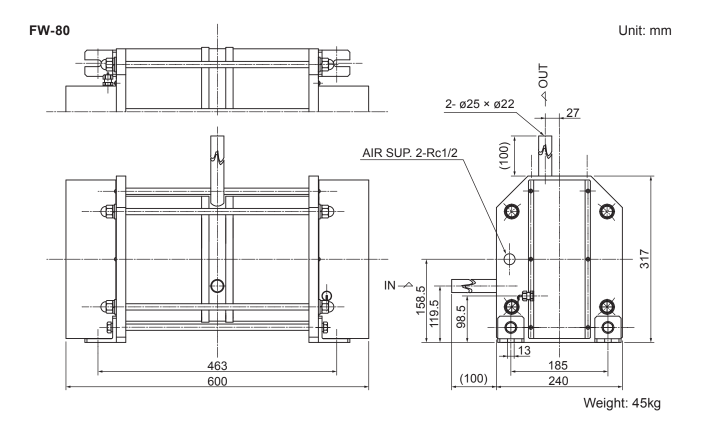
^{*1.} The maximum flow rate is based on pumping ambient clean water.

^{*2.} The suction lift is based on pumping ambient clean water at the maximum spm.

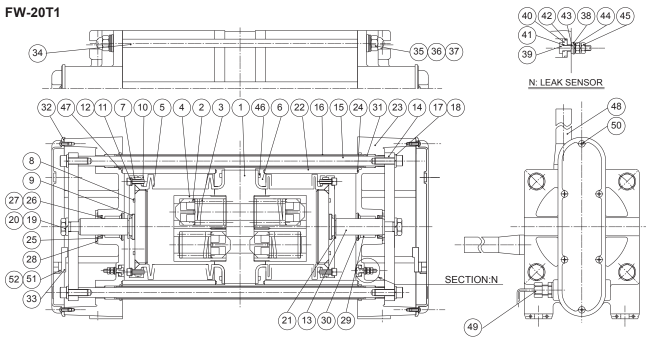
5. Outer dimensions



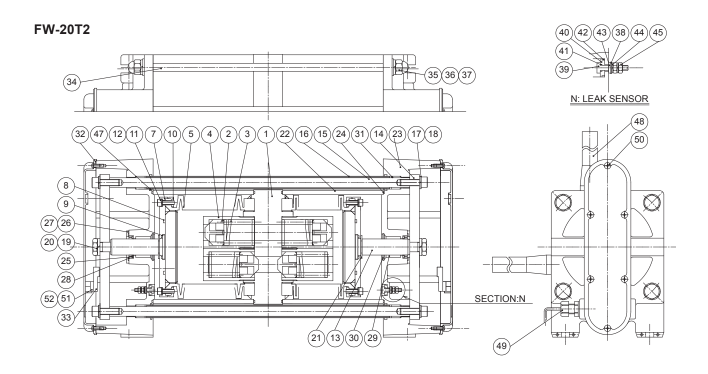




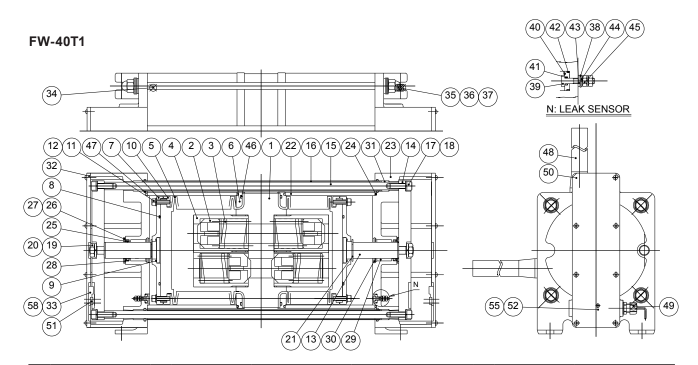
6. Part names



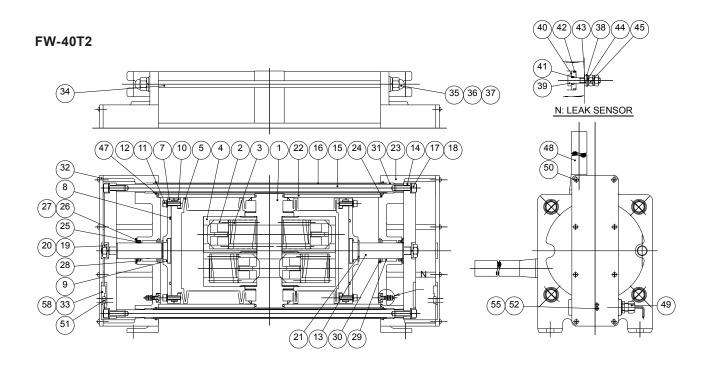
No.	Part names	Q'ty	Materials	Remarks	Q'ty	Part names	Q'ty	Materials	Remarks
1	Pump head	1	PTFE		27	Screw	8	Stainless steel	M4×8
2	Valve	4	PTFE		28	Packing	2	FKM	
3	Valve spring	4	PTFE		29	Bearing	2	Filled PTFE	
4	Valve case	4	PTFE		30	Stop ring	2	Stainless steel	Nominal 32
5	Bellows	2	PTFE		31	Guide bush	4	POM	
6	Bellows ring	2	SUS304	4F coating	32	Cylinder head cover	2	PPE	
7	Bellows plate	2	SUS304		33	Proximity detector	2		
8	O ring	2	FKM	G-60	34	Stud bolt	4	SUS304	4F coating
9	O ring	2	FKM	S-25	35	Domed cap nut	8	Stainless steel	M10 4F coating
10	Bellows flange	4	SUS304		36	Plate washer	8	Stainless steel	M10 4F coating
11	Hex. soch cap bolt	12	Stainless steel	M5×16	37	Conical spring washer	24	Stainless steel	Nominal 10 4F coating
12	Spring washer	12	Stainless steel	M5	38	Plate washer	4	Stainless steel	M4
13	Pump shaft	2	SUS304	Hard chrome plating	39	Leak sensor	4	SUS304	
14	Connecting plate	2	SUS304		40	Gasket	4	PTFE	
15	Connecting shaft	2	SUS304		41	O ring	4	FKM	S-4
16	Shaft cover	2	SUS304	4F coating	42	O ring	4	FKM	S-12
17	Hex. soch cap bolt	4	Stainless steel	M8×25	43	Gasket C	4	PTFE	
18	Spring washer	4	Stainless steel	M8	44	Spring washer	8	Stainless steel	M4
19	Hex. nut	2	Stainless steel	M12	45	Hex. nut	8	Stainless steel	M4
20	Spring washer	2	Stainless steel	M12	46	O ring	2	FKM	AS568-249
21	Stop ring	2	Stainless steel	E-15	47	O ring	4	FKM	P-16
22	Cylinder	2	A6063	4F coating	48	Tube	2	PFA	
23	Cylinder head	2	ADC12	4F coating	49	Cord gland	2	PP	SCL-6A
24	Gasket	4	FKM		50	Screw	12	Stainless steel	M4×8 4F coating
25	Shaft packing	2	FKM		51	Installed base	2	PP	
26	Packing stopper	2	SUS304		52	Screw	4	Stainless steel	M3×10



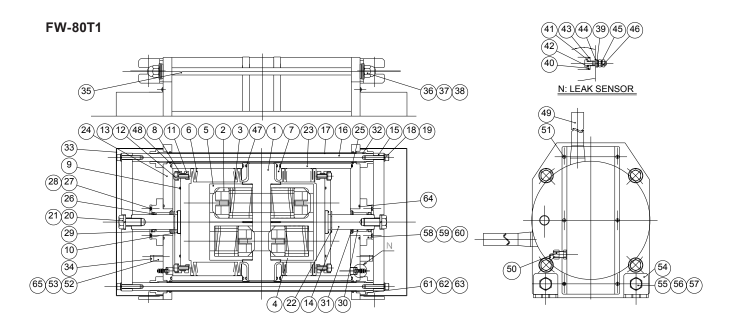
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3	Valve spring	4	PTFE		29	Bearing	2	Filled PTFE	
4	Valve case	4	PTFE		30	Stop ring	2	Stainless steel	Nominal 32
5	Bellows	2	PTFE		31	Guide bush	4	POM	
7	Bellows plate	2	SUS304		32	Cylinder head cover	2	PPE	
8	O ring	2	FKM	G-60	33	Proximity detector	2		
9	O ring	2	FKM	S-25	34	Stud bolt	4	SUS304	4F coating
10	Bellows flange	4	SUS304		35	Domed cap nut	8	Stainless steel	M10 4F coating
11	Hex. soch cap bolt	12	Stainless steel	M5×16	36	Plate washer	8	Stainless steel	M10 4F coating
12	Spring washer	12	Stainless steel	M5	37	Spring washer	8	Stainless steel	M10 4F coating
13	Pump shaft	2	SUS304	Hard chrome plating	38	Plate washer	4	Stainless steel	M4
14	Connecting plate	2	SUS304		39	Leak sensor	4	SUS304	
15	Connecting shaft	2	SUS304		40	Gasket	4	PTFE	
16	Shaft cover	2	SUS304	4F coating	41	O ring	4	FKM	S-4
17	Hex. soch cap bolt	4	Stainless steel	M8×25	42	O ring	4	FKM	S-12
18	Spring washer	4	Stainless steel	M8	43	Gasket C	4	PTFE	
19	Hex. nut	2	Stainless steel	M12	44	Spring washer	8	Stainless steel	M4
20	Spring washer	2	Stainless steel	M12	45	Hex. nut	8	Stainless steel	M4
21	Stop ring	2	Stainless steel	E-15	47	O ring	4	FKM	P-16
22	Cylinder	2	A6063	4F coating	48	Tube	2	PFA	
23	Cylinder head	2	ADC12	4F coating	49	Cord gland	2	PP	SCL-6A
24	Gasket	4	FKM		50	Screw	12	Stainless steel	M4×8 4F coating
25	Shaft packing	2	FKM		51	Installed base	2	PP	
26	Packing stopper	2	SUS304		52	Screw	4	Stainless steel	M3×10



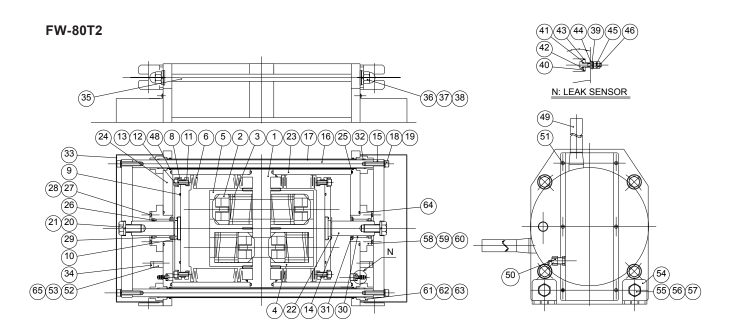
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2	Valve	4	PTFE		29	Bearing	2	Filled PTFE	
3	Valve spring	4	PTFE		30	Stop ring	2	Stainless steel	Nominal 37
4	Valve case	4	PTFE		31	Guide bush	4	POM	
5	Bellows	2	PTFE		32	Cylinder head cover	2	PVC	
6	Bellows ring	2	SUS304	4F coating	33	Proximity detector	2		
7	Bellows plate	2	SUS304		34	Stud bolt	4	SUS304	4F coating
8	O ring	2	FKM	G-100	35	Domed cap nut	8	Stainless steel	M12 4F coating
9	O ring	2	FKM	S-32	36	Plate washer	8	Stainless steel	M12 4F coating
10	Bellows flange	4	SUS304		37	Conical spring washer	24	Stainless steel	Nominal 12 4F coating
11	Hex. soch cap bolt	16	Stainless steel	M6×22	38	Plate washer	4	Stainless steel	M4
12	Spring washer	16	Stainless steel	M6	39	Leak sensor	4	SUS304	
13	Pump shaft	2	SUS304	Hard chrome plating	40	Gasket	4	PTFE	
14	Connecting plate	2	SUS304		41	O ring	4	FKM	S-4
15	Connecting shaft	2	SUS304		42	O ring	4	FKM	S-12
16	Shaft cover	2	SUS304	4F coating	43	Gasket C	4	PTFE	
17	Hex. soch cap bolt	4	Stainless steel	M8×25	44	Spring washer	8	Stainless steel	M4
18	Spring washer	4	Stainless steel	M8	45	Hex. nut	8	Stainless steel	M4
19	Hex. nut	2	Stainless steel	M12	46	O ring	2	FKM	AS568-260
20	Spring washer	2	Stainless steel	M12	47	O ring	4	FKM	P-16
21	Stop ring	2	Stainless steel	E-19	48	Tube	2	PFA	
22	Cylinder	2	A6063	4F coating	49	Cord gland	2	PP	SCL-6A
23	Cylinder head	2	ADC12	4F coating	50	Screw	16	Stainless steel	M4×10 4F coating
24	O ring	4	FKM	172×3	51	Installed base	2	SUS304	
25	Shaft packing	2	FKM		52	Screw	4	Stainless steel	M3×10
26	Packing stopper	2	SUS304		55	Spring washer	4	Stainless steel	M3
27	Screw	8	Stainless steel	M4×8	58	Installed plate	2	SUS304	



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2	Valve	4	PTFE		29	Bearing	2	Filled PTFE	
3	Valve spring	4	PTFE		30	Stop ring	2	Stainless steel	Nominal 37
4	Valve case	4	PTFE		31	Guide bush	4	POM	
5	Bellows	2	PTFE		32	Cylinder head cover	2	PVC	
7	Bellows plate	2	SUS304		33	Proximity detector	2		
8	O ring	2	FKM	G-100	34	Stud bolt	4	SUS304	4F coating
9	O ring	2	FKM	S-32	35	Domed cap nut	8	Stainless steel	M12 4F coating
10	Bellows flange	4	SUS304		36	Plate washer	8	Stainless steel	M12 4F coating
11	Hex. soch cap bolt	16	Stainless steel	M6×22	37	Spring washer	8	Stainless steel	M12 4F coating
12	Spring washer	16	Stainless steel	M6	38	Plate washer	4	Stainless steel	M4
13	Pump shaft	2	SUS304	Hard chrome plating	39	Leak sensor	4	SUS304	
14	Connecting plate	2	SUS304		40	Gasket	4	PTFE	
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16	Shaft cover	2	SUS304	4F coating	42	O ring	4	FKM	S-12
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23	Cylinder head	2	ADC12	4F coating	50	Screw	16	Stainless steel	M4×10 4F coating
24	O ring	4	FKM	172×3	51	Installed base	2	SUS304	
25	Shaft packing	2	FKM		52	Screw	4	Stainless steel	M3×10
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3	Valve spring	4	PTFE		35	Domed cap nut	8	Stainless steel	M16 4F coating
4	Valve case	4	PTFE		36	Plate washer	8	Stainless steel	M16 4F coating
5	Bellows	2	PTFE		37	Conical spring washer	24	Stainless steel	Nominal 16 4F coating
6	Bellows ring	2	SUS304	4F coating	38	Plate washer	4	Stainless steel	M4
7	Bellows plate	2	SUS304		39	Leak sensor	4	SUS304	
8	O ring	2	FKM	G-135	40	Gasket	4	PTFE	
9	O ring	2	FKM	S-39	41	O ring	4	FKM	S-4
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13	Pump shaft	2	SUS304	Hard chrome plating	45	Hex. nut	8	Stainless steel	M4
14	Connecting plate	2	SUS304		46	O ring	2	FKM	AS568-270
15	Connecting shaft	2	SUS304		47	O ring	4	FKM	P-20
16	Shaft cover	2	SUS304	4F coating	48	Tube	2	PFA	
17	Hex. soch cap bolt	4	Stainless steel	M8×40	49	Cord gland	2	PP	SCL-6A
18	Spring washer	4	Stainless steel	M8	50	Screw	12	Stainless steel	M4×8 4F coating
19	Hex. bolt	2	Stainless steel	M16×35	51	Installed base	2	PP	
20	Spring washer	2	Stainless steel	M16	52	Screw	4	Stainless steel	M3×25
21	Stop ring	2	Stainless steel	E-24	53	Base	4	A6063	4F coating
22	Cylinder	2	A6063	4F coating	54	Hex. bolt	4	Stainless steel	M12×25 4F coating
23	Cylinder head	2	A5083P	4F coating	55	Spring washer	4	Stainless steel	M12 4F coating
24	O ring	4	FKM	AS568-270	56	Plate washer	4	Stainless steel	M12 4F coating
25	Shaft packing	2	FKM		57	Bush A	2	A5056B	4F coating
26	Packing stopper	2	SUS304		58	Hex. soch cap bolt	8	Stainless steel	M4×22
27	Screw	8	Stainless steel	M4×8	59	Spring washer	8	Stainless steel	M4
28	O ring	2	FKM	S-44	60	Bush B	4	A5056B	4F coating
29	Bearing	2	Filled PTFE		61	Hex. soch cap bolt	16	Stainless steel	M4×22
30	Stop ring	2	Stainless steel	Nominal 45	62	Spring washer	16	Stainless steel	M4
31	Guide bush	4	POM		63	O ring	2	FKM	G-65
32	Cylinder head cover	2	SUS304	4F coating	64	Spring washer	4	Stainless steel	M3

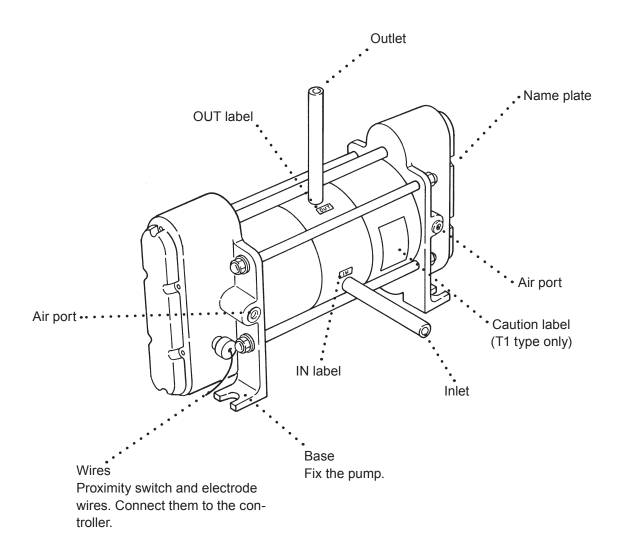


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3	Valve spring	4	PTFE		35	Domed cap nut	8	Stainless steel	M16 4F coating
4	Valve case	4	PTFE		36	Plate washer	8	Stainless steel	M16 4F coating
5	Bellows	2	PTFE		37	Spring washer	8	Stainless steel	M16 4F coating
7	Bellows plate	2	SUS304		38	Plate washer	4	Stainless steel	M4
8	O ring	2	FKM	G-135	39	Leak sensor	4	SUS304	
9	O ring	2	FKM	S-39	40	Gasket	4	PTFE	
10	Bellows flange	4	SUS304		41	O ring	4	FKM	S-4
11	Hex. soch cap bolt	16	Stainless steel	M8×22	42	O ring	4	FKM	S-12
12	Spring washer	16	Stainless steel	M8	43	Gasket C	4	PTFE	
13	Pump shaft	2	SUS304	Hard chrome plating	44	Spring washer	8	Stainless steel	M4
14	Connecting plate	2	SUS304		45	Hex. nut	8	Stainless steel	M4
15	Connecting shaft	2	SUS304		47	O ring	4	FKM	P-20
16	Shaft cover	2	SUS304	4F coating	48	Tube	2	PFA	
17	Hex. soch cap bolt	4	Stainless steel	M8×40	49	Cord gland	2	PP	SCL-6A
18	Spring washer	4	Stainless steel	M8	50	Screw	12	Stainless steel	M4×8 4F coating
19	Hex. bolt	2	Stainless steel	M16×35	51	Installed base	2	PP	
20	Spring washer	2	Stainless steel	M16	52	Screw	4	Stainless steel	M3×25
21	Stop ring	2	Stainless steel	E-24	53	Base	4	A6063	4F coating
22	Cylinder	2	A6063	4F coating	54	Hex. bolt	4	Stainless steel	M12×25 4F coating
23	Cylinder head	2	A5083P	4F coating	55	Spring washer	4	Stainless steel	M12 4F coating
24	O ring	4	FKM	AS568-270	56	Plate washer	4	Stainless steel	M12 4F coating
25	Shaft packing	2	FKM		57	Bush A	2	A5056B	4F coating
26	Packing stopper	2	SUS304		58	Hex. soch cap bolt	8	Stainless steel	M4×22
27	Screw	8	Stainless steel	M4×8	59	Spring washer	8	Stainless steel	M4
28	O ring	2	FKM	S-44	60	Bush B	4	A5056B	4F coating
29	Bearing	2	Filled PTFE		61	Hex. soch cap bolt	16	Stainless steel	M4×22
30	Stop ring	2	Stainless steel	Nominal 45	62	Spring washer	16	Stainless steel	M4
31	Guide bush	4	POM		63	O ring	2	FKM	G-65
32	Cylinder head cover	2	SUS304	4F coating	64	Spring washer	4	Stainless steel	M3

7. Overview

ACAUTION

Do not wipe the labels or the pump body with solvent.



1. Before installation	18
2. Installation/Piping/Wiring	20

1. Before installation

Read the following precautions thoroughly before operation in order to ensure the safe operation of the pump and system.

To operate this pump, a solenoid valve and a controller (the AC-1, FD-2, SC or FDC-1 controller) are required. In addition, quick exhaust valves need to be installed in order to enhance system safety. Purchase separately.

#	Points to be checked		Description	
1	○ Observe the maximum stroke rate FW-20: 120spm FW-40 & -80: 80spm		state the pump runs dry and abnormal level. Set your co	ump, air lock may occur. In this distroke rate increases to an introller not to run the pump over ximum spm can be programmed controllers
	 Observe the supply air pressure range. 		 Reduce the supply air pressure as much as possible for protecting the filter and bellows. Flow rate changes with supply air pressure. Install a pressure reducing valve to stabilize the pressure. 	
2		Pump model FW-20T1 FW-20T2	Liquid temperatrue range	Supply air pressure range 0.196-0.490MPa
		FW-40T1 FW-40T2	10-100°C	0.196-0.490MPa
		FW-80T1 FW-80T2	10-80°C	0.196-0.490MPa
			 Always stop the pump before 	re setting a supply air pressure.
3	○ Observe liquid temperature range		 Allowable liquid temperature FW-20 & -40 : 10-100deg FW-80 : 10-80deg.C Sharp liquid temperature che cantly reduce the life of belle 	g.C ange (heat shock) may signifi-
4	 Prohibited liquids CAUTION Do not use Liquids that easily crystallize Slurry 		handling a liquid which easil If solvent naphtha is used, e	, ,
5	Liquids to be handled with careStripperSolvent		(PFA) at an early stage. Cor applied for such liquids.	cracks on the bellows or piping ntact us for a warranty period ction are required for solvents.

#	Points to be checked	Description
6	Always stop the pump while releasing discharge pressure.	⚠CAUTION Stopping the pump without releasing discharge pressure may deform the bellows.
7	 Do not leave the pump unused for a long period with a liquid in the pump. 	⚠CAUTION Some chemicals may penetrate component parts and attack electrodes or other parts. In order to prevent this, release corrosive gas in the air chamber. (Run the pump for ten minutes every day for replacing air.)
8	Do not narrow an air exhaust port or exhaust line.	⚠CAUTION If air exhaust lines are extended from the five-port solenoid valve and are too narrow, smooth air transfer is disturbed, and the bellows may deform.
9	Do not supply air to both right & left air supply ports at once when pump is stop.	 ▲ CAUTION If air is supplied to both right and left air chambers when the pump has stopped, the bellows may deform. Some double solenoid valves supply air both air chambers at once. Do not use this type of double solenoid valve.
10	○ Do not close a discharge line as pump stops.	 ▲CAUTION Do not close the discharge liquid line by an air operated valve as the pump stops. Otherwise an impact pressure may deform the bellows or a connecting plate. Always open an air operated valve except drainage.

■ Other precautions

1. Pump surface temperature

⚠WARNING

Wear protective gloves. Pump and piping surface temperature rise along with liquid temperature.

Model	Stroke rate	Liquid temperature	Cylinder surface temperature	Room temperature
FW-20	120spm	110°C	46°C	22°C
FW-40	80spm	110°C	45°C	23°C
FW-80	80spm	90°C	35°C	25°C

2. Noise from pump

Exhaust noise accompanies pump operation. Provide noise insulation as necessary. <JIS.Z.8735>

Model	Supply air pressure	Stroke rate	Noise level
FW-20		120spm	70.7dB(A)
FW-40	0.490MPa	80spm	71.7dB(A)
FW-80		80spm	74.0dB(A)

2. Installation/Piping/Wiring

Stop working upon perceiving any danger or abnormal sign.

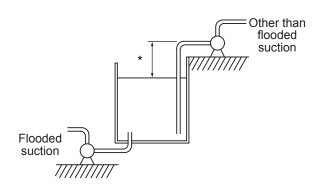
WARNING

Be sure to turn off the power before starting any maintenance/repair work. Make sure no one turns on the power while working on the pump, otherwise it may result in a serious accident. If your work field is noisy or dark, let other people know about the situation by displaying a notice such as "POWER OFF(Maintenance)" near the power switch.

Electrical wiring works must be done by well-trained operator(s). We are not responsible for any injury or damage due to improper works.

■ Installation

1. Pump installation position



Under flooded suction

Place the pump as close to the supply tank as possible.

⚠CAUTION

Flooded suction is recommended for hot liquid transfer or for looped system.

Other than flooded suction

Observe the maximum suction lift. Place the pump as close to the supply tank as possible.

*Suction lift

FW-20, -40 & -80: 2m

⚠CAUTION

The suction lifts are based on pumping ambient clean water at the maximum stroke rate and vary with liquid characteristics, liquid temperature or suction line length. Contact us for detailed information.

2. Installation surface

Select a flat and solid foundation (such as a chassis) free from vibration.

3. Inlet/Outlet direction

Position the pump with a vertical outlet and horizontal inlet. Secure the pump with anchor bolts.

4. Re-tightening of cylinder head fixing bolts (for securing air tight)

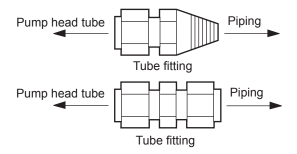
Retighten the stud bolts on the cylinder head by the following tightening torque.

FW-20T1 : 14.7 N°m FW-20T2 : 6.4 N°m FW-40T1 : 19.6 N°m FW-40T2 : 10.3 N°m FW-80T1 : 29.9 N°m FW-80T2 : 19.6 N°m

⚠CAUTION

Be sure to tighten the cylinder head fixing bolts by the tightening torque before operation. If the pump runs with a loose cylinder head, liquid/air may leak.

■ Pipework



1. Inlet & outlet bores and materials

PFA tubes are originally equipped to inlet & outlet of the pump. Tube bores are as follows.

FW-20....3/4" (ø19×ø16)

FW-40.....1" (ø25×ø22)

FW-80.....1" (ø25×ø22)

- *Select an appropriate tube fitting size (See diagram above.). Both discharge and suction lines shall have a larger bore than the pump outlet & inlet.
- 2. Air blow or flush a tube to get rid of foreign matters prior to connecting it with the pump.
- 3. Do not force the pump into tubing. Use tube supports to reduce the vibration and thermal stress to the pump.
- 4. Be sure to secure each connection to prevent leakage and air suction.
- 5. General joints can be used, however, no leakage is allowed under hot liquid transfer or heat cycle.

■ Suction line

- 1. Have the suction line wide and shortest in flooded suction. In other than flooded suction, observe the maximum suction lift.
 - *The suction lift differs with the liquid's characteristics, temperature and suction line length. For detailed information, contact us.
- 2. Install a filter or strainer at the suction line end to prevent particles from entering the bellows. The filter or strainer should not increase piping resistance too much.

! CAUTION

If wafer fragments enter the pump, they may get stuck in the bellows and eventually cause failure. If they clog the pump head valves, the discharge volume may reduce and the pumping operation may become unbalanced.

3. When installing a valve on the suction line, select a valve with an orifice whose diameter is equal to or larger than pipe bore. A valve with a small orifice may increase the pipe resistance or easily be clogged with crystals. Always open valves during operation.

ACAUTION

Operating the pump with a suction side valve close, negative pressure increases in the bellows and deforms the bellows inwardly.

■ Discharge line

- 1. The pipe resistance increases as a discharge line becomes longer or the number of bends increases. In order to decrease pipe resistance, install a dampener to minimizes pulsation. When sending a liquid up via a riser pipe, install a check valve.
- 2. When installing a valve in a discharge line, select a valve with an orifice whose diameter is equal to or larger than pipe bore. A valve with a small orifice may increase the pipe resistance or easily be clogged with crystals. Always open valves during operation. Do not close the valve until the discharge pressure reaches "0" after the pump is stopped.

ACAUTION

Do not close a discharge valve right after stopping the pump. Impact pressure may deform the bellows.

3. Check a filtering area, filtering performance and effects on the flow before selecting a cycle filter. A desired flow may not be obtained if selection is wrong.

ACAUTION

Wet the filter before use. A desired flow may not be obtained if the filter is not wet enough. Filter dries up if it is unused for a long period. Read the instruction manual of the filter for details.

- 4. Install a filter or strainer in a discharge line not to release foreign matters or wafer fragments. The filter or strainer should not increase piping resistance too much.
- 5. Be sure to release discharge pressure when stopping the pump by the filter and the air vent valve or a return circuit.

ACAUTION

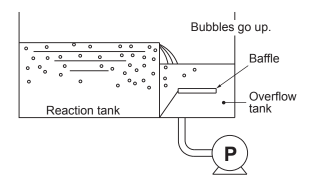
Stopping the pump without releasing discharge pressure may deform the bellows.

Degassing

Gas bubbles are generated when a strong acid is fed into the reaction tank or liquid is transferred through a narrow tube. If such bubbles enter the bellows, the pump runs dry, increasing stroke rate or disturbing liquid transfer. Take a proper step for degassing.

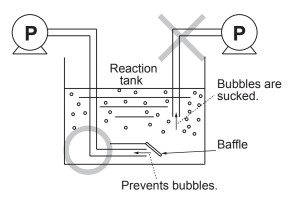
The stroke rate increment is a sign of dry running. In this case take the following corrective actions.

Plan A (Install a baffle to remove gas bubbles)



In flooded suction

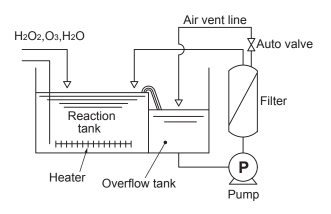
Install a baffle in a overflow tank to separate air from the liquid.



Other than flooded suction

Install a baffle near the bottom of the reaction tank. And then place the end of suction line under the baffle to suck liquid only.

Plan B (Install an automatic valve)



Periodic degassing

Program an automatic valve to open periodically regardless of dry running. For example, the valve opens for ten seconds every two minutes.

NOTE 1: Some filtering area may be too tight to release air. Select a suitable filter.

NOTE 2: Program an open time according to the system performance.

Pinpoint degassing

If gas bubbles occur only when H_2O_2 is fed in the reaction tank, install an air detector at the pump inlet and set the auto valve to open timely. Installing an air detector at the pump outlet, air ingress can also be detected at a bellows rupture.

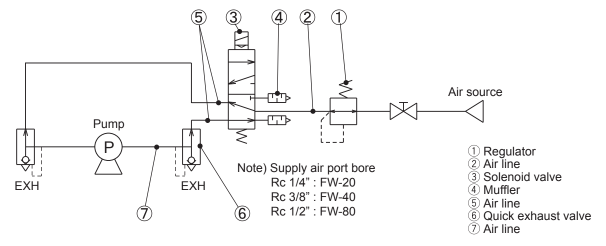
Air piping

CAUTION

- Supply air should be free from moisture and dust. If the supply air is contaminated with water, oil or dust, the pump may fail in starting. If water enters the air chambers, the electrodes may detect it and sounds an alarm.
- Long and narrow supply air tubing prevents....
 - a. Air from being expelled from the air chamber. This may deform the bellows inwardly.
 - b. Stroke rate from increasing. This may reduce flow.

Air piping diagram

Complete air piping in accordance with the diagram below.



1. Regulator

Select one regulator per pump in accordance with the air consumption of the pump (Pressure drop should be at or below 20kPa.).

ACAUTION

Observe the maximum supply air pressure below. Otherwise the bellows may deform. Stop the pump before setting the supply air pressure. Install one regulator per pump.

Pump model	Liquid temperatrue range	Supply air pressure range
FW-20T1 FW-20T2	10-100°C	0.196-0.490MPa
FW-40T1 FW-40T2	10-100°C	0.196-0.490MPa
FW-80T1 FW-80T2	10-80°C	0.196-0.490MPa

ACAUTION

Just one regulator can not cover two or more solenoid valves because the valve located farthest from the regulator may not work properly due to a low pressure.

2. Air tube bore

Air tube bore between the regulator and the solenoid valve shall be equal to or larger than 8mm for the FW-20, 10mm for the FW-40 and 12mm for the FW-80.

3. Solenoid valve

Select a five-port solenoid valve according to the table below.

Pump model Effective cross-sectional area		Supply air port bore
FW-20	25mm ² or more	Rc 1/4" or more
FW-40	50mm ² or more	Rc 3/8" or more
FW-80	50mm ² or more	Rc 1/2" or more

! CAUTION

Select a 2-position type when using a double-solenoid valve. Selecting a 3-position type, the bellows may be deformed because some 3-position solenoid valves pressurize/depressurize both the air chambers when the pump has stopped.

4. Muffler

Mufflers should be installed on the exhaust ports of the solenoid valve & quick exhaust valves. Select a muffler whose effective corss-sectional area is equal to or more than 20mm² for the FW-20, 30mm² for the FW-40 and 75mm² for the FW-80.

5. Air line between the pump and the solenoid valve

Satisfy the specified requirement below.

Air line length

	FW-20	FW-40	FW-80
1m or less	ID 8mm or more	ID 10mm or more	ID 12mm or more
1-3m	ID 9mm or more, otherwise use the quick exhaust valve	ID 12mm or more, otherwise use the quick exhaust valve	Use the quick exhaust valve
3m or more	Contact us		

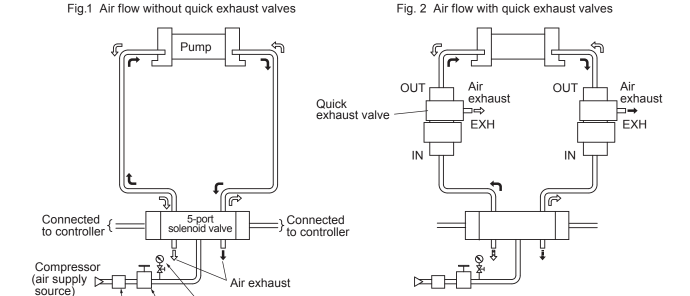
ACAUTION

Right and left air line length should be equal. Extremely different length can make pulsation big and can affect flow.

6. Quick exhaust valve

The air from the pump is exhausted via the exhaust ports of the solenoid valve (Fig. 1). Some chemical generates permeable gas. The gas may mix with the exhaust air and may corrode the solenoid valve. In this case install quick exhaust valves between the pump and the solenoid valve so that air will be exhausted through the quick exhaust valves (A slight amount of air will be exhausted through the solenoid valve.). Quick exhaust valves are recommended to be placed within 1m from the pump (Fig. 2).

Air flow



2-position 5-port single solenoid valve

→: Air flow

≾: Air line

: Electrical wire

Pressure gauge

Filtered reducing valve

7. Air line between the quick exhaust valves and the pump Satisfy the requirement below.

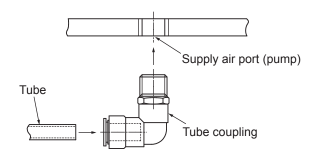
Air line length

Filter

	FW-20	FW-40	FW-80
Line length	1m or less		
Line bore	8mm or more	10mm or more	12mm or more

^{*}The quick exhaust valve has IN, OUT and EXH ports (stamped on the valve.). See Fig.2.

■ Precautions for air piping



1. Supply air port bore

Supply air port bore on the pump

FW-20 : Rc 1/4"

(Tube bore shall be 8mm or more)

FW-40 : Rc3/8"

(Tube bore shall be 10mm or more)

FW-80 : Rc1/2"

(Tube bore shall be 12mm or more)

2. Pressure reducing valve

A fluctuation of supply air pressure affects the stroke rate and the flow rate. Install a pressure reducing valve to maintain the supply air pressure constant.

3. Safety valve

Install a safety valve not to exceed the supply air pressure range.

Pump model	Liquid temperatrue range	Supply air pressure range
FW-20T1 FW-20T2	10-100°C	0.196-0.490MPa
FW-40T1 FW-40T2	10-100°C	0.196-0.490MPa
FW-80T1 FW-80T2	10-80°C	0.196-0.490MPa

4. The exhaust air from the mufflers and solenoid valve Release the exhaust air into the open air.

!CAUTION

Narrowing the air exhaust port makes air less likely to be expelled. As a result the bellows may deform inwardly. Select necessary air devices with reference to the air piping diagram on page 24.

5. Reduction of exhaust noise

To reduce exhaust noise, release the exhaust air through the duct of the plant facility to the air, or attach silencers to exhaust ports.

6. When installing two or more pumps

The air consumption increases as the number of pumps increases. Optimize the air compressor capacity and line bore taking account of the total number of pumps.

■ Effective cross-sectional area

1. Effective cross-sectional area

In the field of pneumatic devices, the term "Effective cross-sectional area" is used to indicate actual air flow. When air is sent through a pipe, air cannot flow fully for the actual cross-sectional area due to piping resistance. The air flow increases as effective cross-sectional area becomes larger.

*For detail of effective cross-sectional area at each pneumatic device, see the catalogue issued by each manufacturers.

2. Composite effective cross-sectional area

Pneumatic devices are connected in series with the pump. It is necessary to determine the composite effective cross-sectional area of the entire system by calculating each device.

Composite effective cross-sectional area is calculated from the following formula.

$$\frac{1}{S^2} \ = \ \frac{1}{S1^2} \ + \ \frac{1}{S2^2} \ + \ ---- + \ \frac{1}{Sn^2}$$

S: Composite effective cross-sectional area (mm²)

Sn: Effective cross-sectional area of each pneumatic device (mm²)

See the catalogues issued by device/pipe manufacturers for each effective cross-sectional area.

Effective cross-sectional area on the exhaust side (OUT→EXH)

Quick exhaust valve (QEV-8V): 33mm².

Required composite effective cross-sectional area

FW-20 =13.2mm²

FW-40 =19.5mm²

FW-80 = 30.0 mm²

Check that the composite effective cross-sectional area of the actual air line meets the above requirement.

■ Preventive measures against condensation

If condensation is likely to occur in the air lines between the pump and solenoid valve, take the following preventive measures.

- Reduce supply air pressure as much as possible (Reduce stroke rate.).
- Arrange a heater (or heat insulator) system over air lines.
- Feed the heated and compressed air to the pump. Observe the temperature limits of air lines, joints, solenoid valve and other component parts.

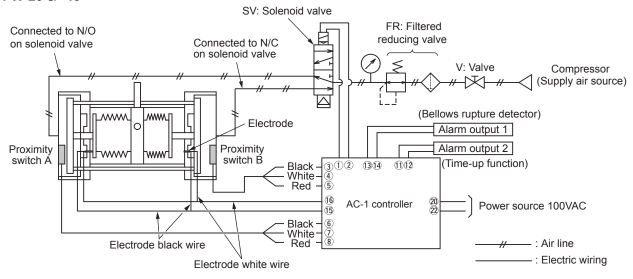
■ Wiring diagram

The following shows a wiring diagram for the AC-1 (the FD-2, SC or FDC-1) controller and the five-port solenoid valve. Refer to instruction manuals of each controller for further information.

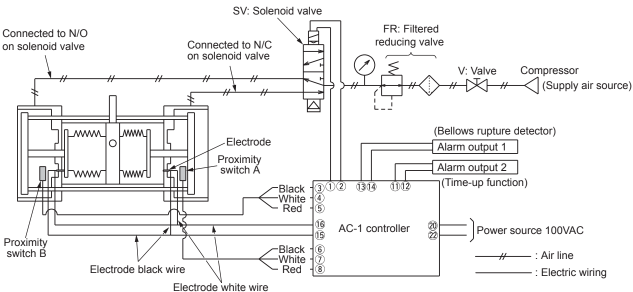
Wiring with the AC-1 controller

Be sure to turn off the controller. Then conduct wiring according to the following diagram and an instruction attached to the controller. The following diagram shows the use of the AC-1 controller.

FW-20 & -40



FW-80



1. Wiring for proximity switch

!CAUTION

A proximity switch has three wires: black, white and red. Improper wiring may break a controller. Carry out wiring work properly.

- ▶ Proximity switch A: Connect wires (black, white and red) with terminals ⑥⑦⑧.
- ▶ Proximity switch B: Connect wires (black, white and red) with terminals ③④⑤.

^{*}The wire colour of proximity switches differs with pump model. See below for compatibility.

FA & FH		FW	Remarks
Blue	\rightarrow	Black	0V
Black	\rightarrow	White	Output
Brown	\rightarrow	Red	Power voltage (10-30VDC)

⚠WARNING

Standard proximity switches cannot be used when a flammable liquid such as solvent is used. The proximity switches must be in explosion-proof specifications. Contact us or your nearest dealer.

2. Wiring for electrode

Connect white and black wires (approximately 1.8m), which are extended from both the right and left sides of the pump with controller terminals (15) and (16).

- ▶ Join right and left white wires and connect it with controller terminal (6).
- ▶ Join right and left black wires and connect it with controller terminal ⓑ.
- Never connect the white and black wires. They will be conducted.

↑WARNING

The use of an electrode is prohibited when a flammable liquid such as solvent is pumped. A spark in a solvent may cause a fire.

3. Wiring for five-port solenoid valve

Connect two wires of the solenoid valve with the controller terminal 1(+) and 2(-).

Note that the surge killer type does have a polarity while normal solenoid valves are not polarity sensitive.

CAUTION

Pay attention to the +/- polarity. Improper polarity may result in breakage. Generally, the five-port solenoid valves are not polarity sensitive, however, some solenoid valve may have polarity. *The 'normally open' should be connected to the proximity switch A and 'normally closed' should be connected to the proximity switch B. The pump does not run with totally opposite connection. To run the pump in this state, interchange the air line of the solenoid valve or interchange wiring between proximity switches A and B.

4. Wiring for alarm 1

Diaphragm rupture alarm shall be connected to the controller terminal (1) and (4).

• If liquid leaks from the bellows and electrodes are conducted, the controller stops the five-port solenoid valve and the pump. At this time the red LED lights on the controller and the alarm signal is outputted.

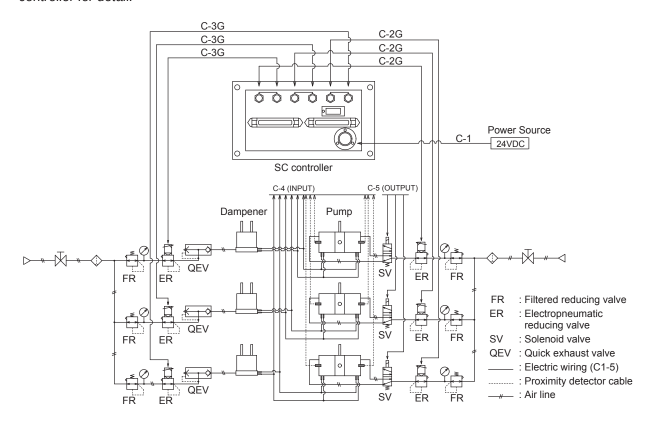
5. Wiring for alarm 2

Time up alarm shall be connected to the controller terminal ① and ②.

• If the operation is disturbed or stroke rate is reduced, the yellow LED lights on the controller. Alarm signal is also outputted.

■ Wiring with the SC controller

The diagram below shows the wiring diagram with the SC controller. See the instruction manual of the SC controller for detail.



■ Wiring instructions

1. Other wires

Proximity switch wires (1m) and electrode wires (1.8m) are equipped in advance to the pump, however, other necessary wires below need to be prepared separately.

Wires	Power
Controller power	115V 0.24A or more
Connecting wire between the pump and the 5-port solenoid valve	24V 0.24A or more

2. Extension of electrode wire

Keep the resistance of the electrode + the attached lead wire (about 1.8m in length) at or below $5k\Omega$. Otherwise, the bellows rupture alarm does not function to stop the pump when the resistance is beyond the detection range.

3. Wiring of proximity switch

Do not band the proximity switch wires with the power line or another high-voltage cable in the same duct or cable tube. Otherwise the switch may malfunction. The cross-section of the switch wire should be 0.3mm^2 or more when wire length is within 30m. The resistance should be $100\Omega/\text{km}$ or less when wire length is more than 30m.

Operation

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Operation

1. Before operation

Carry out the following preparatory steps when starting the pump for the first time after installation or after a long period of storage.

1. Check that the electric wiring is correct (Wiring for the proximity switches, electrodes and solenoid valve).

♠ CAUTION

Improper wiring leads to proximity switch failure.

- 2. Check that the air piping are correct. Check for a loose joint.
- 3. Check that the pump is fixed in place.
- 4. Check that the liquid piping are correct. Check for a loose joint.
- 5. Check the suction and discharge valves are fully opened.
- 6. Check that the tank is filled with liquid.

CAUTION

Before operation in your system, conduct a trial run with pure water (or chemical liquid) to flush out particles or to measure metal ion level.

7. Check that the filter is wet enough.

ACAUTION

See the instruction manual of the filter for detail.

2. Operation

Flush your system and piping by conducting a trial run.

The operation with the AC-1 controller is described below. See each instruction manual for the FD-2, SC and FDC-1 controllers.

■ Starting the pump

1. Supply air to the pump

Set the regulator to a specified supply air pressure. Then open a supply air valve.

ACAUTION

Observe the supply air pressure range below. Otherwise the bellows may deform. Stop the pump before setting the supply air pressure.

Pump model Liquid temperatrue range		Supply air pressure range	
FW-20T1 FW-20T2	10-100°C	0.196-0.490MPa	
FW-40T1 FW-40T2	10-100°C	0.196-0.490MPa	
FW-80T1 FW-80T2	10-80°C	0.196-0.490MPa	

!CAUTION

Set an opening of a supply air vent in order for the pump not to run over the maximum stroke rate (120spm: FW-20, 80spm: FW-40 & -80) under dry running.

2. Switch on the controller.

The pump starts to run. The blue LED blinks on the controller.

Operation

■ Stopping the pump

- 1. Switch off the controller. The pump stops running and the LED goes out.
- 2. Make sure a discharge line is open when stopping the pump.

ACAUTION

Do not close a discharge valve as stopping the pump.

3. Arrange your system to release discharge pressure as the pump stops.

■ Flow rate adjustment

The flow rate can be adjusted by adjusting the supply air valve.

3. Check items

Pay attention to the following points during operation.

Upon detecting any abnormal sign, stop the pump and see "Troubleshooting".

#	Check items	Remarks
1	Pump stroke rate	Observe the maximum stroke rate (120spm: FW-20, 80spm: FW-40 & -80)
2	Supply air pressure	
3	Supply air rate	Observe the supply air pressure range. See page 7
4	Joints on air/liquid lines	" Specifications " for detail.
5	Cleanness of supply air	

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1. Troubleshooting

Trouble			Points to be checked	
	Switchover failure of	Inspect, repair or	Use a quick exhaust valve if cor-	
	solenoid valve.	replace as necessary.	rosive gas affects the solenoid	
			valve.	
	Improper wiring or dis-	Inspect/correct wiring.	Check if wires are arranged as	
	connection of proximity	Replace as necessary*	described in the manual.	
	switches		Check air piping and wiring.	
	Bellows rupture.	Replace the bellows*	 Check supply air pressure. 	
	(Alarm output)		o Check stroke rate.	
			Check liquid temperature.	
			Check if discharge pressure is	
			released when the pump stops.	
			Check if air line is too narrow/	
The pump does			long. Check if suction line is too nar-	
not run.			row.	
	Rising discharge pres-	Check or replace the		
	sure	filter as necessary.	Check filter for clogging and air elimination.	
	Suic	iliter as necessary.	Check if filter is wet enough.	
		Discharge line is	Open the discharge line.	
		closed.	o open the disorial ge line.	
	Supply air pressure or air	Reset the system.	Observe the minimum operation	
	volume is too low.		pressure of the solenoid valve.	
			○ Secure proper air line bore and	
			air flow taking account of the	
			number of pumps installed.	
	Electrode malfunction	Keep the pump and	○ Do not wet the pump.	
		supply air dry.	o Always keep the supply air dry.	
	A pump head valve is	Clean or replace the	o Install a guard filter in a suction	
	clogged with foreign mat-	pump*	line. Check if a pump head valve	
The pump runs	ters.		is blocked with crystal.	
with no dis-		A suction line is closed.	Open the suction line.	
charge.	Worn pump head valve	Clean or replace the	o Install a guard filter in a suction	
	and valve seat	pump*	line. Check if a pump head valve	
			is blocked with crystal.	

^{*} means work by Iwaki.

Trouble	Causes	Measures	Points to be checked
	Supply air pressure or air volume is reduced.	Readjust the air flow.	 Secure proper air line bore and air flow taking account of the number of pumps installed.
Discharge vol-	Discharge pressure increment	Review discharge conditions.	 Check filter for clogging. Check the filter for air elimination. Check if discharge line is open.
ume is reduced.	A pump head valve or valve seat is worn. A pump head valve is stuck with foreign matter.	Check, clean or replace pump head*	o Install a guard filter in a suction line.
	Insufficient NPSHa (Net positive suction head available)	Review suction conditions.	o Check if suction pipe is too narrow or long.
	Stud bolts are loose.	Tighten stud bolts.	 Tighten stud bolts by rated torque. See next page.
Liquid leaks.	Bellows rupture	Check or replace bellows as necessary*	 Check supply air pressure. Check stroke rate. Check liquid temperature. Check if discharge pressure is released when the pump stops. Check if air line is narrow/long. Check if suction line is too narrow.
Excessive air consumption.	Worn shaft packing	Replace the packing*	
Stroke rate reduction	Stud bolt is loose.	Retighten stud bolts.	Tighten stud bolts with rated torque. See next page.
Unbalanced	A pump head valve or valve seat is worn.	Check, clean or replace the pump*	
pump operation	Solenoid valve malfunction	 Inspect, repair or replace the solenoid valve. 	Observe the minimum operation pressure of the solenoid valve.
Excessive vibra-	Poor pump fixation.	Tighten anchor bolts.	
tion or noise	Stroke rate is too high.	Observe the maximum stroke rate.	Reduce supply air pressure or air flow.
Foreign matters from the pump outlet Chemical crystal, wafer fragments or pump head valve fragments (Due to life end.)		Check, repair or replace the pump as necessary*	 Do not send a liquid that crystalizes by nature. Install a filter or strainer in a suction line. Install a filter or strainer in a discharge line.

^{*} means work by lwaki.

2. Maintenance & Inspection

∲ WARNING

Wear protectors

Always wear protective clothing (protective goggles, cap, mask, etc.) during maintenance and inspection work.

Release pressure out of a liquid line
 Residual pressure in the liquid line may splash liquid and cause an unexpected accident. Release the residual pressure before work.

Power OFF

Be sure to turn off the power before starting a maintenance/repair work. Make sure no one turns on the power while working on the pump, otherwise it may result in a serious accident. Let other people know about the situation by displaying a notice such as "POWER OFF(Maintenance)" by the power switch.

■ Periodic inspection

1. Check stroke rate has not reduced (At least once a month)

Stroke rate reduces as air leaks. The wear of shaft packing is a cause of air leak. Replace the shaft packing as necessary.

*Shaft packing replacement shall be conducted by Iwaki.

2. Check for air and liquid leak (At least once a month)

If air or liquid leak is detected from the pump, release the discharge pressure and the supply air pressure, and leave the pump until it cools down to ambient. Then retighten cylinder head fixing bolts by the following torque.

FW-20T1 : 14.7 N•m FW-20T2 : 6.4 N•m FW-40T1 : 19.6 N•m FW-40T2 : 10.3 N•m FW-80T1 : 29.9 N•m FW-80T2 : 19.6 N•m

3. Valve assemblies and bellows (At least once a month)

Valve assemblies and bellows are wear parts and need to be replaced by their estimated life span or when their performance deteriorates. (Life span at each wear part differs with a liquid handled and operating condition.)

4. Pump operation after a long period of suspension

Supply the air to the pump (approx. 0.294MPa) and confirm there is no air leakage from the outlet before operation.

^{*}Valve assembly and bellows replacement shall be conducted by Iwaki.

3. Wear parts

The wear parts shown below should be replaced when it reaches the estimated life end or when performance deteriorates remarkably, whichever comes fast. Contact us.

FW-20T1, -40T1 & -80T1

No.	Part names	Q'ty	Estimated life		
1,2,3,4,48	Pump head bellows unit	1 set			
5,6,46	Bellows unit	2 sets	One year (in continuous operation)		
25	Shaft packing	2			

NOTE1: The estimated life span varies with operating condition and is not warranted.

NOTE2: Q'ty shows the number of parts.

FW-20T2, -40T2 & -80T2

No.	Part names		Estimated life
1,2,3,4,5,28	Pump head bellows unit	1 set	One year (in continuous energtion)
25	Shaft packing	2	One year (in continuous operation)

NOTE1: The estimated life span varies with operating condition and is not warranted.

NOTE2: Q'ty shows the number of parts.



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