# yamada

# INSTRUCTION

# **High Viscosity Material Supply Pump**

# 140 / 125 type series

SR140P25-P	MODEL No.854557(25 × 1)
SR140P38-P	MODEL No.854558 (38 × 1)
SR140P50-P	MODEL No.854559(50 × 1)
SR140P25-D	MODEL No.854560 (25 × 1)
SR140P38-D	MODEL No.854561 (38 × 1)
SR140P50-D	MODEL No.854562(50 × 1)
SR125D13	MODEL No.854664(13×1)



#### 

Prior to operating this pump, be sure to read this operation manual for safety. After reading the manual, please keep it at hand any time for your quick reference.

# YAMADA CORPORATION

# - Preface

Thank you very much for purchasing Yamada Pump.

SR140 / 125 series pumps are powered by air and designed for pumping low viscosity grease efficiently as well as high viscosity. The pump can be mounted on a variety of lift units depending on the intended use.

The pump, if used with a lift and an inductor plate, will work more effectively as a complete unit. The pump unit is able to pump material from a container efficiently, wiping off the material on the inner wall of a container. Due to this function, you can save the effort of replacing or filling a container.

# - For Safe Operation

This document describes the items that are important for the user to operate this product safety, correctly, and efficiently. Before operating this product, read this manual thoroughly, in particular, "Warnings and Cautions" at the beginning of this manual, with a good understanding of its contents. Keep this manual carefully in an easy-to-access place so that the user may refer to it whenever necessary.

# - Warnings and Cautions

To use this product safely, be sure to observe the contents of the following description. In this manual, warnings and cautions are indicated by using symbols. These symbols are intended to prevent death or serious injury that may be caused to the operator or those who are around the product and damage that may be caused to the articles that are around the product, as well as to use the product safely and correctly. Each symbol is indicated and has a meaning as shown below. Read the description with a good understanding of its contents.



This indicates the existence of potential hazard which, if not avoided, will result in death or serious injury.

This indicates the existence of potential hazard which, if not avoided, may result in bodily injury or in physical damage.

To indicate the contents of danger and damage, the following symbols are used together with the above indications.



This symbol indicates an act that is prohibited (prohibition). The concrete contents of prohibition are indicated by the side of the indication.

This symbol indicates the contents that must be observed. The concrete contents of observance are indicated by the side of the indication.

# - Precautions on Use

The following warnings and cautions are very important. Be sure to observe them.



[Installation a	nd piping]
0.	Install an emergency stop valve. Attach an emergency stop valve to the air piping (somewhere accessible between the air source and unit) and close this valve in case of emergency.
0.	Stop operation. If any abnormality is found during operation, immediately stop the machine. Do not restart until the cause has been identified and corrected.
0.	Shut off air supply. Shut off the air source BEFORE installation and piping.
0	Install properly. Install the unit properly according to the requirements for location and material, pressure resistance, and size of hoses and other device, avoiding lift operation failure and pipe leakage or breakage.
<b>⊘</b> .	Do not plumb directly. Do not connect the material outlet and piping directly. Attach a flexible tube like a hose to connect the pump to the piping. The pump, if connected directly to the piping, may cause many problems (e.g., noise caused by vibration, damage to the piping, operation failure of the lift, and failure of maintenance).
[Handling]	
•	In case of emergency Close the emergency stop valve.
0.	Air pressure to the pump Set the pump air regulator to 0.7MPa or less.
[Shutdown ar	nd storage]
•	When left unused for a long time (an hour or more) or shutdown In such case, close the air source and open the bleeder valve to release residual pressure inside the pump. (Close the bleeder valve after the residual air and material is removed.) If a drum is not mounted, move the lift to the lower limit and put a plastic bag over the inductor plate to prevent dust.

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# 1. Part Names

#### 1.1 Part names

Fig. 1 shows the names of each part used in the instructions in this manual. Use them as a reference.



#### 1.2 Contents of a package

The unit is packed in a wooden box.

Open the box and inspect the product to make sure there is no part damaged or loosened due to vibration during transport.

# 2. Operating principle

Yamada's air-powered pumps employ reciprocating motion system driven by compressed air.

It is comprised of two sections as illustrated at right; air motor section which drives the pump and lower pump section which pump up material. When compressed air, generated by the compressor, is fed into the air motor, the air switching mechanism built in the air piston actuates vertical reciprocating motions. The connecting rod, joining the air piston inside the air motor and the piston inside the lower pump, transmits the movement to the piston inside the lower pump, giving vertical reciprocating strokes.

Vertical reciprocating motions, generated by the lower pumps, feed material into the lower pump. Then, it is pumped out of the discharge port.





# 3. Preparation of Installation and Operation

#### <NOTE>

If you have purchased a complete pump unit, refer to the instruction manual for the unit for installation, operating method, and other instructions.



# 3.1 Pump installation

- 1) Refer to Fig. 4 for mounting dimensions of the pump. Make sure the environment to install the pump satisfies the following conditions:
  - A flat surface indoor (area where exhaust from the pump does not affect peripheral equipment)
  - Enough space to perform maintenance



Fig. 4 Pump mounting dimension

- 2) Lift the pump using the eye nut on the top. Put the mounting plate on a mount. Align the holes on the mounting plate with the screw holes on the mount and secure it using four bolts with wave spring washers.
  - <Installing on a stationary mount>

Secure a mount to the floor using anchor bolts to prevent a fall due to pump vibration.

<Installing on a movable mount>

Keep the pump from moving or falling due to pump vibration by securing a mount with a locking device like a stopper.

# 3.2 Installation of silencer



Fig. 6 Connecting pump to inductor plate

#### 3.4 Connecting suction piping (connecting piping except inductor plate)

As the pump start operation, the shovel in the suction port starts reciprocating. Do not place any piping equipment in the operating range of the shovel.

Refer to Fig. 7 for the operating range of the shovel and mounting dimension for piping.

Apply leak prevention, putting a gasket, for example, to the connection between the flange section of the material inlet of the pump and piping.



Fig. 7 Operating range of the shovel and mounting dimension for piping

# 3.5 Discharge piping

- Connect a discharge hose to the pump outlet. Make sure the hose satisfies the following requirements:
   Resistant to material being pumped and unaffected by environment
  - Satisfying the following normal operation pressure:
    - -13×1 ratio pump: 10MPa or more
    - -25×1 ratio pump: 18MPa or more
    - -38×1 ratio pump: 27MPa or more
  - -50×1 ratio pump: 35MPa or more
  - Recommended size: 3/4 inch or more
  - When mounting the pump on an elevating machine like a lift, be sure to use a flexible hose with an adequate length in order not to be affected by up-and-down movement.
  - Hose fitting or joint: <140 Type>Connectable to G3/4(F) material outlet, hose union with a 30 degree male seat <125 Type>Connectable to Rc3/4 material outlet
- 2) Connect the other end of the hose to a delivery pipeline. Attach a valve at the connection between the hose and the piping for maintenance and keep it closed until unit installation is completed.

#### 3.6 Air piping

- 1) Connect air piping equipment such as an air valve and air regulator to the air inlet of the pump. Attach an emergency stop valve to the air pipe (somewhere accessible between the air source and unit).
- Select an air supply hose, fitting, and air equipment that satisfy the following requirements. With these devices, connect an air piping and the air inlet of the lift. Be careful not to let the hose get caught on peripheral equipment.
  - Designed for use with air and unaffected by environment
  - Normal operation pressure: 0.7MPa or more
  - Recommended size: 3/8 inch or more
  - Hose fitting or joint: Connectable to Rc3/8 air inlet
  - Comfortable hose length for up/down movement of the lift
  - Flow rate: 1300L/min (ANR) or more

#### <NOTE>

The air regulator controls supply air pressure to the pump. Accordingly, the pump operates efficiently without unnecessary movement and thus the life of the pump can be extended.

#### 3.7 Preparation for use

The pump has been tested using mineral oil before delivery. Please wash inside the pump with appropriate solvent for the material being pumped.

# 4. Operating Method



#### 4.1 Description of valve

#### - Pump Air Regulator (sold separately)

Function : Controlling air pressure for pump operation.

To operate : Clockwise turn will increase pressure. Counterclockwise turn will decrease pressure. (It can be locked by pushing the knob in.)

Note : The maximum allowable operating pressure of the pump is 0.7MPa. DO NOT exceed this limit.

Remark : Discharge pressure can be calculated by multiplying the air pressure by the pump ratio.

#### - Air Valve, Pump (sold separately)

Function : Starting/Stopping the pump.

- To operate : When the lever is parallel to the pipe, the valve is open. If the lever is perpendicular to the pipe, the valve is closed.
- Note : In case of emergency, close the emergency stop valve attached to the air piping instead of this valve.

#### 4.2 Solvent cup(125 Type only)

- 1) The pump is equipped with a solvent cup to keep the packing from sticking to the plunger. Shut down the pump and then fill the cup 2/3 full with suitable lubricant or solvent.
- 2) When lubricant in the cup runs out during operation, shut down the pump first and refill the cup.

#### 4.3 Filling delivery piping with material

- 1) Open the bleeder valve by turning it 2-3 times for releasing air.
- 2) Open the air valve for the pump and increase air pressure gradually with the pump air regulator. The pump will start operating at approx. 0.05MPa. Adjust the pump air regulator to set pump speed to 5-8 seconds per cycle.
- Air-containing material will be discharged from the bleeder valve. Put a plastic bag over the valve to receive discharged material. Keep the pump operating until the air inside material is released completely. Then close the bleeder valve by securely tightening it.
- 4) Close the air valve for the pump and set the pump air regulator to 0MPa.

# 4.4 Operation

- 1) When filling the delivery piping with material for the first time, the air inside the piping will blow out. Please follow the following procedure.
  - ①Put a plastic bag over the material outlet to receive discharged material.
  - ②Open the valve on the delivery piping.
  - ③Open the air valve for the pump and set the pump air regulator for minimum operating pressure.
  - (4) The pump will start discharging material from the outlet. Once the air in the piping is released completely, close the air valve for the pump and set the pump air regulator to 0MPa.
  - ⑤The pump is now ready for operation.
- Adjust the pump air regulator to set to the desirable operating pressure. An estimate of the material discharge pressure to the supply air pressure is calculated by "supply air pressure × pump ratio".
   (e.g. When operating a 38:1 ratio pump at 0.7MPa supply air pressure, material will be discharged at approx. 26.6MPa.)

#### <NOTE>

Material viscosity changes with seasons. It is recommended to make a note of appropriate pressure for each season.

## 4.5 After work



- 1) Close the air valve for the pump and set the pump air regulator to 0MPa.
- 2) Open the valve on the discharge port to release residual pressure on air and material inside the pump and piping.

# 5. Maintenance and Inspection



## 5.1 Maintenance and inspection

INTERVAL	ACTION
Daily	①Inspect operation of pump.
Weekly	②Lubricate pump. (turbine oil, class#1, additive-free: ISO V 32)
Annually	③Check for loose bolts and nuts.
Triennially	Overhaul pump.

#### ①Inspect operation of pump

Inspect pump to ensure the following:

- The pump operates normally and smoothly,
- There is no air/material leak in each part of the pump or air/material piping,
- There is no abnormal noise during pump operation, and
- There is no abrasion or deterioration apparently in each part of the pump.

#### ②Lubricate pump

Lubricate pump according to the following procedure:

- Close the air valve for the pump and set the pump air regulator knob to 0MPa.

(With a lubricator)

- Disconnect the air piping from the air inlet of the pump and apply a few drops (approx. 0.5mL) of lubricant directly to the pump.

(Without a lubricator)

- Check the amount of oil remaining in the lubricator and fill it with lubricant if needed.

#### **3Check for loose bolts and nuts**

Check bolts and nuts according to the following procedures:

- Completely shut down the pump and lift by disconnecting from the air source, for example.
- Ensure that all visible bolts and nuts on the pump and lift cannot be loosened by hand.

#### **④Overhaul pump**

Pump needs to be overhauled triennially. Please contact the retail store where you purchased your pump or our business office for overhaul. Earlier overhaul is recommended depending on use frequency and deterioration degree.

# 5.2 Troubleshooting

If you suspect that you have a problem with your product, consult the table below for some common problems and their solutions. Contact the retail store where you purchased your product or our business office if all else fails.

PROBLEM	POSSIBLE CAUSE	REMEDY
	Compressor is off.	Turn on compressor.
	Valve on air piping is closed.	Open valve.
	Air pressure setting is under 0.2MPa.	Set air pressure to 0.2MPa or above.
	Valve on material outlet is closed.	Open valve.
Pump doesn't run	Frost occurs inside silencer.	Use dry air.
	O ring on sliding part of air piston is worn out. (Air leak occurs from silencer.)	
	Block (773065) and ball (686271) in valve body (804815) are worn out.	Replace worn out or damaged part.
	Any parts (e.g. spring, pin) used in switching system in valve body (804815) or air motor (804814 / 804856) are damaged.	
Air leak from air motor	- Fasteners are loose. - O rings and packings are worn out.	- Retighten loose parts. - Replace worn part.
Air leak from silencer during shutdown	<ul> <li>Foreign object is caught between block (773065) and valve seat (716246) in valve body (804815).</li> <li>Seating part is worn out.</li> </ul>	- Remove foreign object. - Replace worn part.
Pump doesn't run and air leaks from silencer	<ul> <li>Foreign object is caught between spindle (716299) and valve switcher (832996) in air motor (804814 / 804856).</li> <li>There exists damage that prevents sliding movement of parts below.</li> </ul>	- Remove foreign object. - Replace damaged part.
Pump doesn't draw material at first time of operation	Pump operating speed is so fast that lower pump suction cannot keep up with pump movement. (Valve inside lower pump is not working well.)	Set pump speed to 5-8 sec. per cycle until material is pumped out.
	If upward movement of plunger is faster, - seat surface of piston valve is defective (wear of seat surface, inclusion of foreign material) or, - packings are damaged.	Romovo foreign object
Material cannot be pumped out	If downward movement of plunger is faster, - seat surface of foot valve is defective (wear of seat surface, inclusion of foreign material), - packings are damaged, or - shovel rod is bent.	- Replace damaged part.
	If downward movement of plunger is faster, operating speed is so fast that lower pump suction cannot keep up with pump movement. (Vacuum is caused inside lower pump.)	Decrease air pressure until material comes out. (This pressure is the upper limit of normal operating pressure.)
	Connecting rod connecting air motor and lower pump is completely separated from air motor. (In this case, parts inside of lower pump may be damaged.)	Inspect inside lower pump first, then replace damaged part, and retighten each part.
	Leak occurs in delivery pipe.	Potighton loopo parte
Pump doesn't stop	Leak occurs in lower pump (connections are loosened or o ring, backup ring, or packing is damaged).	- Replace damaged part.
Material leak from lower pump	- Fasteners are loose. - O ring, backup ring or packing is damaged.	- Retighten loosened parts. - Replace damaged part.
Material contains air bubbles even after bleeding	- Fasteners are loosened. - O ring or backup ring is damaged.	- Retighten loosened parts. - Replace damaged part.

## 5.3 Consumables

Refer to chart under for replacement time for consumables used in the pump. The replacement time should be used only as a guide. Consumption varies depending on use conditions. Also, be sure to replace a part when you find any defect like a leak during operation.

	Part No.				
854557	854558	854559	Description	Description Q'ty	
854560	854561	854562	·	,	
(SR140P25)	(SR140P38)	(SR140P50)			
	<804815>		Valv	e bodyassen	ıbly
	716246		Valve seat	1 per unit	10 million cycles
	773065		Block	1 per unit	10 million cycles
	706612		Spring	1 per unit	10 million cycles
	686271		Ball	1 per unit	10 million cycles
	<804814>		Air	motor Assem	bly
	640075		O ring	1 per unit	5 million cycles
	640033		O ring	1 per unit	5 million cycles
570145			Tube	1 per unit	6 years
<804816>	<804817>	<804818>	Lowe	er pump asse	mbly
685616	685782	685791	U packing	1 per unit	5 million cycles
772811	685781	685790	Backup ring	1 per unit	5 million cycles
685618	685787	685792	U packing	2 per unit	5 million cycles
685619	685788	685793	Backup ring	2 per unit	5 million cycles
772812	772895	772897	Wear ring	1 per unit	5 million cycles
685546	_	_	Packing	1 per unit	5 million cycles
	685	650	Oring	1 per unit	5 million cycles
	643669		Backup ring	2 per unit	5 million cycles

■SR140P25、SR140P38、SR140P50

#### ■SR125D13

Part No. 854664 (SR125D13)	Description	Q'ty	Times of replacement
<804815>	Valv	e body assen	ıbly
716246	Valve seat	1 per unit	10 million cycles
773065	Block	1 per unit	10 million cycles
706612	Spring	1 per unit	10 million cycles
686271	Ball	1 per unit	10 million cycles
<804856>	Air	motor Assem	bly
640072	O ring	1 per unit	5 million cycles
640033	O ring	1 per unit	5 million cycles
640034	O ring	1 per unit	5 million cycles
570145	Tube	1 per unit	6 years
<804956>	Lowe	er pump asse	mbly
716480	Plunger	1 per unit	10 million cycles
770062	Vpacking	6 per unit	3 million cycles
701541	Cylinder	1 per unit	10 million cycles
770233	Revolving stopper	1 per unit	3 million cycles
770151	Packing	2 per unit	3 million cycles
685546	Packing	1 per unit	5 million cycles
643669	Backup ring	2 per unit	5 million cycles

# 5.4 Design standard use period

Design standard use period is established for the product. (See the table below.) Use of the product beyond this period may result in personal injury or property damage.

#### - Pump…10 years

Standard Conditions of Use	SR140P25	SR140P38	SR140P50	SR125D13
Application		Pumpin	g grease	
Season		Spring	and Fall	
Temperature	20°C			
Material being pumped	Lithium Soap Grease: No.1			
Supply air pressure	0.5MPa			
Daily Amount of Material being pumped (Discharge volume)	447L	292L	235L	660L
Operating Days per year	260 days (5 days a week)			

# 6. Parts Disassembly Drawing and Parts List

■SR140P25,SR140P38,SR140P50 Pump assembly



Parts indicated by &are used only in SR140P $\Box$ -D type pumps.

	Part No.							
No.	SR140P25-P	SR140P38-P	SR140P50-P	SR140P25-D	SR140P38-D	SR140P50-D	Description	Q'ty
	<854557>	<854558>	<854559>	<854560>	<854561>	<854562>		
1	804814	•	•	•	•	•	Air motor assembly	1
4	632059 (1)	•	•	632059 (3)	•	•	Slit pin	()
5				716288	•	•	Joint	1
6				716289	•	•	Connecting rod	1
7	716286	•	-	716290	•	•	Stud	3
8	631918	•	-	•	•	•	Wave spring washer	3
9	627045	•	•	•	•	•	Nut	3
10	804816	804817	804818	804816	804817	804818	Lower pump assembly	1
11	716287	-	-	716291		•	Plate	1
12	611145	•	-	•	•	•	Bolt	6
13	631916	•	-	•	•	•	Wave spring washer	6
14	(804939)	•	-	•	•	•	Valve assembly	_
14-1	716304	•	-	•	-	•	Valve seat	1
14-2	701014	•	•	•	-	•	Washer	1
14-3	630334	•	-	•		•	Ball	1
14-4	701015	<b>▲</b>	•	•	-	•	Spring	1
14-5	716305	-	-	-		-	Valve body	1
15	680912			680082			Union adapter	1
16	804697				•		Silencer	1



No.	Part No.	Description	Q'ty
1	804856	Air motor assembly	1
2	716409	Bushing	1
3	700350	Cap nut	1
4	632059	Slitpin	3
5	716288	Joint	1
6	716597	Connecting rod	1
7	716290	Stud	3
8	631918	Wave spring washer	3
9	627045	Nut	3
10	804956	Lower pump assembly	1
11	716291	Plate	1
12	611145	Bolt	6
13	631916	Wave spring washer	6
14	804697	Silencer	1



No.	Part No.	Description	Q'ty
10-5	716302	Plunger	1
10-7	631916	Wave spring washer	7
10-16	619151	Bolt	6
10-18	716303	Gland retainer	1
10-19	685115	Backup ring	1
10-20	640136	O ring	1
10-26	715253	Packing gland	1
10-27	772811	Backup ring	1
10-28	685616	U packing	1
10-30	716329	Valve shaft	1
10-31	701023	Valve body	1
10-32	716306	Body	1
10-33	716307	Suction tube	1
10-34	715256	Valve stopper	1
10-35	716308	Spacer	1
10-36	715258	Valve seat	1
10-37	640132	O ring	1
10-38	716309	Foot valve housing	1
10-39	640015	O ring	2
10-40	685617	Pin	1
10-41	640020	O ring	1
10-42	715260	Piston body	1
10-43	685618	U packing	2
10-44	685619	Backup ring	2
10-45	772812	Wear ring	1
10-46	715261	Piston valve	1
10-47	640009	O ring	1
10-49	632544	Pin	1
10-50	715557	Shovel rod	1
10-51	715262	Foot valve	1
10-52	643669	Backup ring	2
10-53	713551	Valve guide	1
10-54	713552	Valve plate	1
10-55	713553	Shovel	1
10-56	681886	Lock nut	1
10-57	685114	Backup ring	2
10-58	685546	Packing	1
10-59	772810	Throat bearing	1
10-60	640134	O ring	2
10-61	640138	O ring	1
10-62	716310	Shovel housing	1



No	Part No.		Description	05
NU.	<804817>	<804818>	Description	Qty
10-5	716311	716317	Plunger	1
10-7	631916		Wave spring washer	1
10-16	619175		Bolt	6
10-17	631917		Wave spring washer	6
10-18	716312	716318	Gland retainer	1
10-19	685114		Backup ring	1
10-20	685775		O ring	1
10-26	715562	715572	Packing gland	1
10-27	685781	685790	Backup ring	1
10-28	685782	685791	U packing	1
10-29	716330	716331	Spacer	1
10-30	716329		Valve shaft	1
10-31	701023		Valve body	1
10-32	716313	-	Body	1
10-33	716314	716320	Suction tube	1
10-34	716315		Valve stopper	1
10-35	716308	•	Spacer	1
10-36	715258		Valve seat	1
10-37	640132	•	O ring	1
10-38	716316		Foot valve housing	1
10-39	686305		O ring	2
10-40	632544	632543	Pin	1
10-41	640016	640015	O ring	1
10-42	715568	715576	Piston body	1
10-43	685787	685792	U packing	2
10-44	685788	685793	Backup ring	2
10-45	772895	772897	Wear ring	1
10-46	715569	715577	Piston valve	1
10-47	685650	•	O ring	2
10-49	632542	685789	Pin	1
10-50	715557	•	Shovel rod	1
10-51	715262	•	Foot valve	1
10-52	643669	•	Backup ring	2
10-53	713551		Valve guide	1
10-54	713552		Valve plate	1
10-55	713553		Shovel	1
10-56	681886		Lock nut	1
10-57	685357		Backup ring	2
10-59	772257	772896	Throat bearing	1
10-60	685783		O ring	2
10-61	640138		O ring	1
10-62	716310		Shovel housing	1

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No.	Part No.	Description	Q'ty
10-1	701541	Cylinder	1
10-2	640012	Oring	1
10-3	632774	Spring pin	1
10-4	703648	Housing	1
10-5	701540	Piston valve	1
10-6	701533	Toothed lock washer	2
10-7	770151	Packing	2
10-8	701534	Washer	2
10-9	640131	Oring	1
10-10	701532	Back-up washer	1
10-11	701543	Nut	1
10-12	640009	Oring	1
10-13	632758	Spring pin	1
10-14	716598	Foot valve housing	1
10-15	640135	Oring	2
10-16	701542	Stopper	1
10-17	713550	Foot valve	1
10-18	701538	Shovel rod	1
10-19	701539	Shovel	1
10-20	631916	Wave spring washer	1
10-21	627012	Nut	1
10-22	833014	Solvent cup assembly	1
10-23	716481	Bushing	1
10-24	833005	Bodyassembly	1
10-25	702250	Packing gland	1
10-26	770062	Vpacking	6
10-27	702251	Packing gland	1
10-28	716480	Plunger	1
10-29	770233	Revolving stopper	1
10-30	715552	Spacer	1
10-31	713921	Valve seat	1
10-32	640134	Oring	1
10-33	643669	Backup ring	2
10-34	685546	Packing	1
10-35	640139	Oring	1
10-36	716599	Shovel housing	1

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# 7. Specifications

# 7.1 Specifications

Model No.		854557	854560	854558	854561	854559	854562	854664	
Type <sup>%2</sup>		SR140P25-P	SR140P25-D	SR140P38-P	SR140P38-D	SR140P50-P	SR140P50-D	SR125D13	
Pump Ratio (Nominal)		25×1		38×1		50×1		13×1	
Material Connection	Suction port	Equipped with a mounting flange for a dedicated inductor plate							
	Discharge Port	G3/4(F)						Rc3/4	
Air Connection	Supply Port	Rc3/8							
Operating Air Pressure		0.2~0.7 MPa							
A-weighted Sound Pressure Level*3		80.9 dB							
A-weighted Sound Power Level <sup>*4</sup>		89.0 dB							
Amb. Temp. Range	Env. Temperature	0 ~ 60 °C							
	Material Temp.	0 ~ 80 °C							
Discharge Volume per Cycle <sup>*1</sup>		116.2 mL		76.0 mL		61.2 mL		171.5 mL	
Maximum Discharge Pressure	Supply air pressure at 0.7MPa	17.5 MPa		26.6 MPa		35.0 MPa		9.1 MPa	
Weight		27kg	29kg	27kg	29kg	27kg	29kg	30kg	

\*1 Discharge volume (per cycle) varies according to use conditions.

\*2 "-P" and "-D" at the end of each model indicate "pail pump" and "drum pump" respectively. \*3 Measurement method of A-weighted sound pressure level is based on ISO 1996.

\*4 Measurement method of A-weighted sound power level is based on ISO 3744.

# 7.2 Dimensions



<SR140P25.38.50-P>



<SR140P25.38.50-D>



#### 7.3 Performance curve

#### <NOTE>

Avoid continuous operation if a desired discharge volume is in the shaded area in the right side of each figure.



③SR140P50 Performance curve



#### ②SR140P38 Performance curve



#### ③SR125D13 Performance curve



# 8. Trouble Information Fax Form

Complete necessary information in the following fax form since your information is necessary to find the cause of the trouble or failure and it enriches our repair services. After filling it, send it to us.

Trouble Information Fax Form					
Company name	Name				
Address	Department name				
	Contact information				
	Tel. ( )				
Product name	Model				
Duration of use      20yearmonth toyearmonth	SERIAL No. (LOT No.)				
Operation frequency □Continuous	Purchase date				
□Intermittenthour/day/week/month	Sales outlet				

# 9. Limited Warranty

If an abnormality occurs during normal operation in accordance with the operating instructions and other operating cautions within the warranty period (12 months after date of purchase) that can be attributed to a manufacturing defect, the defective parts of this product will be serviced or the product will be replaced free of charge. However, this warranty will not cover compensation for incidental damage or any malfunction listed below.

#### 1. Warranty period

This warranty will be valid for a period of 12 months after the date of purchase.

#### 2. Warranty

If, during the warranty period, any of the material of the genuine parts of this product or the workmanship of this product is found defective, and is so verified by our company, the servicing cost will be fully born by our company.

#### 3. Exclusion

Even during the warranty period, this warranty does not cover the following:

- 1) Malfunction arising from use of parts other than manufacturer-specified genuine parts
- 2) Malfunction arising from misuse or operating errors, or lack of storage or maintenance care
- Malfunction arising from use with a fluid that may cause corrosion, inflation or dissolution of the component parts of the product
- 4) Irregularity arising from repair made by other than by our firm, our regional office, dealer or authorized service personnel
- 5) Malfunction arising from modification of the product by other than authorized service personnel
- Wear and tear of parts that must be regularly replaced in the course of normal operation, such as packings, O-rings
- 7) Malfunction and/or damage due to transportation, moving or droppage of the product after purchase
- 8) Malfunction and/or damage due to fire, earthquake, flood or other force majeure
- 9) Malfunction arising from use of compressed air that contains impurities or excessive moisture, or use of gases or fluids other than the specified compressed air
- 10) Malfunction arising from use with a fluid that causes excessive abrasion or use of lubricating oil other than that specified for this product

Furthermore, this warranty does not cover the rubber parts, or other parts that are subject to wear in normal operation, used in this product and its accessories.

#### 4. Parts

Parts for this product will be kept available for 5 years after discontinuation of production. Once 5 years have elapsed after close of production, availability of parts for this product cannot be guaranteed.

MEMO.



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