

OPERATION MANUAL

OIL PUMP

DR-50A1 (DRUM TYPE) ITEM No.852628 SH-50A1 (SIPHON TYPE) ITEM No.852629



/ WARNING

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. This pump, driven by the compressed air from an air compressor, is designed to pump out or transfer lubricant from drum cans or other vessels. The material of the liquid contact section of the machine is aluminum alloy (A6061 - T6), and that of the seal section is NBR. Any solvent which does not agree to these materials is not available.

- For Safe Operation

This manual describes the items that are important for the user to operate this product safely, correctly, and efficiently. Before operating this product, read this manual thoroughly, in particular, "Warnings and Cautions" at the beginning of this manual.

- Warnings and Cautions

For safe use of this product, be sure to note the following: In this document, warnings and cautions are indicated by symbols. These symbols are for those who will operate this product and for those who will be nearby, for safe operation and for prevention of personal injury and property damage. The following warning and caution symbols have the meanings described below. Be sure to remember their meanings.



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.

Furthermore, to indicate the type of danger and damage, the following symbols are also used along with those mentioned above:



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.





Table of Contents

- Pr	reface				
- Fo	or Safe Operation				
- W	arnings and Cautions				
- Pr	recautions on Use				
1.	Names and Materials of Parts 1.1 Names and Materials of Parts 1.2 Contents of Package	1 1			
2.	Principle of Operation	1			
3.	Installation 3.1 For the Drum Pump 3.2 For the Siphon Pump 3.3 Connecting the ground wire	1 2 3			
4.	Air Connection	3			
5.	Operating Method	3			
6.	Maintenance and Inspection 6.1 Troubleshooting and Corrective Measures 6.2 Maintenance and Inspection	4 4			
7.	Disassembly and Assembly	5			
8.	Parts Disassembly Drawing and Parts List	6			
9.	Pump Specifications	7			
10.	Accessary for SH-50A1 (852629)	8			
11.	Limited Warranty				

1. Names and Materials of Parts

1.1 Names and Materials of Parts



1.2 Contents of Package

This machine is packaged in a corrugated fiberboard case.

Please make sure no damage during shipment and no missing accessories after unpacking as soon as possible. Please make sure no loose screws, piping connections, and fastener components.

Please retighten if any screws, piping connections, and fastener components are loose.

2. Principle of Operation (Fig. 1)

The Yamada air-powered pump is a reciprocating type pump that is driven by compressed air. The pump consists of an air motor section to drive the pump and a lower pump to pump up the material as shown in the Fig. 1 at right.

When the compressor feeds compressed air to the air motor, the air piston starts up/down reciprocating motion by means of the function of the built-in air changeover mechanism.

This function is transmitted to the piston of the lower pump by the connecting rod that connects the air piston of the air motor to the piston of the lower pump, and gives up/down reciprocating motion to it.

The material is pumped into the lower pump by the up/down reciprocating motion of the piston of the lower pump and discharged by pressure from the discharge port.



3. Installation



Apply sealing compound or sealing tapes to the male screws and tighten tightly when the pipes are connected. Be careful not to allow the sealing materials to enter the piping.
Do not apply the tip of the terminal (two thread ridges) to maintain conductive property of the ground. (However, no applying is necessary if it will be connected to the hose union.)
Check that there is no leakage or electrical continuity in each part after connecting the piping.

3.1 For the Drum Pump

- 1) Unpack and take out the pump.
- Fix the pump with a vise and connect a prepared material hose to its discharge port. When this is done, it is recommended to purchase and attach a hose union to between the pump and hose. (Fig. 2)
- 3) Unplug the inlet port (2") of the drum can and screw in the bung adapter connected to the pump. (Fig. 3)
- 4) Insert the pump into the bung adapter. After the lower end of the pump (foot valve section) hits the bottom of the drum, lift the pump by 2 3 cm to secure a gap between the bottom of the drum and the foot valve. After determining a position, tighten a wing bolt of the bung adapter to fix the pump. (Fig. 4)

<NOTE>

- The procedure is also available for resin type drums. Screw in the upper screw of the bung adapter into the drum.





When using a covered vessel such as a drum can, be sure to loosen a vent plug so that the inside of the vessel will not be evacuated.

3.2 For the Siphon Pump

- Loosen the bolts of the pump fixing band for the mounting bracket (option, product number 800400) to remove the band. Set the pump onto the bracket, support with the pump fixing band, and fix with accessory bolts. When this is done, tighten the bolts to such an extent that the pump will not rotate. (The tightening torque is 12N-m or less.) If tightened too much, the plunger in the suction tube will not work. (Fig. 5)
- 2) Connect the R1-1/2 inch at the hose inlet port of the suction hose assembly (option, product number 850126) to the suction port of the pump. When this is done, wind commercially available sealing tape around the male screw if the pump and screw it in.
- Unplug the drum can (2B) and screw the bung adapter attached to the suction hose assembly into an unplugged hole and insert the suction tube. In the same manner as in 3.1-4), adjust a gap between the bottom of the drum and the suction port of the suction tube.

<NOTE>

- The material hose used should have pressure resistance of 1 MPa or more and be oil resistant. When an adequate hose is not available, place an order with our dealer for a special purpose hose by the following production number.

[Precaution for installation]

- Do not directly connect the piping to the pump. Direct connection damages the piping by vibrations when running the pump, causes noises, and in case of the drum pump, makes it impossible to replace the drum can and disables maintenance of the pump. (Fig. 6)
- Be sure to use a flexible hose to connect between the pump and piping.









Fig. 5



3.3 Connecting the ground wire



Make ground connection when working with flammable material or in explosive atmosphere. Rapid pumping of material can result in static electrical charge. Also, be sure to provide proper ventilation where a flammable atmosphere may exist.

1) When installing the pump, be sure to connect the ground wire at the specified position.

- 2) Also connect ground wires to peripheral equipment and piping.
- 3) Use 2.0 mm² minimum ground wire.

4. Air Connection

			` —
,		•	
1			
Ρ	osition for connecti	ing 🚡	

The ground wire

- Attach an air regulator (option) to the air supply port of the pump. A special purpose air regulator is optionally provided for your use.
- 2) Connect an air hose from the air piping and connect to the IN side of the pump via the air regulator.



- In order to use the pump safely and enjoy a long service life, be sure to attach the air regulator to the air supply port. (The air regulator consists of a reducing valve and pressure gauge.)

<NOTE>

- If the air has been supplied to the air hose, the pump will be activated the moment it is connected. Prior to connecting the air hose to the pump, be sure to turn the knob of the air regulator in the counterclockwise direction.
- Use of the air regulator allows you to adjust a supply air pressure to the pump, improve operability by reducing wasteful movements of the pump, thus prolonging the service life of the pump.
- The air pressure is increased by turning the knob in the clockwise direction and decreased by turning it in the counterclockwise direction.



• The supply air pressure to the pump should be 0.7 MPa or less. Do not raise the pressure over 0.7 MPa in any case.

- If the air supplied to the pump is not shut off after completion of the work or at night, the hose may be damaged or leak may occur on the valve or gun, thereby causing a secondary accident. This secondary accident shall be attributable the user's responsibility.

<NOTE>

- The distance for pressure feed differs depending on the viscosity, temperature, and required flow rate of oil. Regarding details, please ask YAMADA CORPORATION or the dealer for further information.
- If the oil in the drum can has be exhausted, the pump is operated at a higher speed without oil and has an adverse effect on its life. Stop the pump operation at once and replace the drum can with a new one. For replacing the drum can, observe the item pertaining to "3.1 For the Drum Pump".

5. Operating Method

- 1) Turn the knob of the air regulator in the clockwise direction to supply the air into the pump.
- 2) If the air is supplied, the pump will be activated for a while, fill the hose and gun with the oil, and stop.
- 3) The oil is discharged by operating the lever of the gun at the end of the material hose. Pulling the lever opens the valve and automatically activates the pump to discharge the oil. Returning the lever closes the valve and stops a discharge and the pump itself simultaneously.
- 4) Adjust the supply air pressure in accordance with the purpose of use. Normally, run the pump at the supply air pressure of 0.3 0.5 MPa. When using the pump to feed-pressure the oil, a discharge rate differs depending on the piping distance. Adjust the supply air pressure (up to 0.7 MPa) until your desired discharge rate is obtained. **<NOTE>**

- When activation of the pump does not stop for a long period time, there may be a leak due to loose connection of

the hose, piping, gun, etc. or idling due to worm piston packing or valve seat inside the lower pump. Stop an air supply and check.

6. Maintenance and Inspection

6.1 Troubleshooting and Corrective Measures

	Symptom	Contents of inspection	Corrective measure
٠	The pump fails to start.	- Whether or not the air is properly supplied.	\rightarrow Pressure check.
		- Whether or not the valve halfway the piping is closed	(0.3 - 0.7 MPa)
		\downarrow	
		(Remove the material hose from the outlet port on the	
		pump side and activate the pump.)	
		- If activated, the material hose, piping or plumbing is clogged	
		or an operating pressure is low.	
		- If not activated, the pump is out of order.	
		\downarrow	
		(Separate the lower pump and activate only the air motor.)	
		- If activated, the lower pump is out of order.	\rightarrow Ask for service.
		- If not activated, the air motor is out of order.	\rightarrow Ask for service.
•	The pump fails to stop.	- Whether or not there is a leak from the outlet valve (gun).	
		- Whether or not there is a leak from a joint of the piping,	
		material hose, etc.	
		- Whether or not the drum is running out of the oil.	\rightarrow Replenish or replace
		\downarrow	
		- The lower pump is out of order.	\rightarrow Ask for service.
•	The pump is operated	- Whether or not the drum is running out of the oil.	\rightarrow Replenish or replace
	but does not feed the	\downarrow	
	material by pressure.	- The lower pump is out of order.	\rightarrow Ask for service.
•	The pump is operated	- Whether or not the supply air pressure has dropped.	\rightarrow Adjust the pressure.
	but the pressure and	\downarrow	(Up to 0.7 MPa)
	flow rate are	- The lower pump is out of order.	\rightarrow Ask for service.
	insufficient.	(Worn valve seat, clogging by dust)	

6.2 Maintenance and Inspection

Cycle	Maintenance and inspection
	① Check the following operating conditions.
	 Pump is running smoothly as usual.
Daily	 There is no air leak or liquid leak from pump parts or piping.
	 Abnormal noise is not heard.
	 There is no damage to pump parts or piping.
	② Lubrication
	 Lubricant oil: Turbine oil class 1 ISO VG32
	•How to lubricate.
Wookly	≪Pump without a lubricator≫
Weekly	 Disconnect pipe from air supply port and directly apply a few drops (0.5 mL) of lubricant.
	≪Pump equipped with a lubricator≫
	 Check the amount of oil in a lubricator and refill it.
	%Be sure to shut off air supply before lubrication.
	③ Check for loose joint parts.
Yearly	 Stop pump operation and shut off air supply. Then, check if any of threaded parts visible
	from the outside from pump will not be loosened by hand.
	④ Pump overhaul.
Triennially	 Pump should be overhauled triennially. Depending on use frequency or degree of abrasion,
····	pump may need to be overhauled earlier.
	 Contact our dealer or business office for overhauling.

[Inspection]

The packing and slide portion parts of the pump are worn away. Check and replace them once a year.

7. Disassembly and Assembly

- When the pump does not function properly or stop, do not hasten to disassemble it. Seeing "6. Maintenance and Inspection", scrutinize the condition and do not disassemble unnecessary parts.
- The air motor does not come into direct contact with the material and hardly goes out of order. You do not have to disassemble it. If disassembly is required by any chance, contact our service shop.



- The oil can be drained by pushing open the foot valve section inside using a screwdriver, etc. (Fig. 7)
- 5) Fix the pump body with a vise. (Fig. 8)

<NOTE>

- The cylinder made of aluminum alloy is vulnerable. Be sure to fix the main body with the vise.
- 6) By using a pipe wrench on the knurled of the tube. Unscrew the outer tube to take it off from the main body.
- 7) Remove an O ring from the plunger section, take out a pin, and pull out a connecting rod. (Fig. 8)

[Disassembling the lower pump]

8) Pull out the piston valve from the suction tube.

<NOTE>

- Take care not to cause the oil remaining in the tube to flow on the floor.
- 9) Fix the connecting rod with the vice and unscrew a nut to remove the valve body and valve seat. (Fig. 9)
- 10) Visually check the lip section of the packing inserted into the intake valve and replace it if it is worn out or scratched. (Fig.10) (When replacing the packing, make sure that the open end of the lip faces upward.)
- 11) For assembling, reverse the disassembling procedure.











No	Parts No.		Descriptions	0.4
INO.	DR-50A1	SH-50A1	Descriptions	Qiy
1	705194	┥	Сар	1
2	795092	•	Case housing	1
3	712906	•	Spring	1
4	712907	┥	Spring	1
5	832119	↓	Spring case assembly	1
6	803482	↓	Piston assembly	1
6-1	712910	↓	Valve	1
6-2	795093	↓	Piston	1
6-3	640043	-	O ring	1
6-4	685173	┥	U packing	1
6-5	712912	•	Valve plate	1
6-6	712913	┥	Snap pin	1
6-7	683011	•	U packing	1
6-8	771960	┥	Packing	1
6-9	712915	•	Plunger	1
7	712914	↓	Air cylinder	1
8	712916	•	Spring	1
9	640135	┥	O ring	2
10	771961		Spring holder	1
11	685274	•	Packing	2
12	712917	-	Body	1

No	Parts No.		Descriptions	014
INO.	DR-50A1 SH-50A1			Qiy
13	710613	•	Plate	2
14	771364	-	Muffler	2
15	630611	•	Retaining ring	1
19	640021	•	O ring	1
20	632581	•	Pin	1
21	712923	712926	Suction tube	1
22	712922	712925	Connecting rod	1
23	631210		Washer	1
24	712918		Spring	1
25	712919	•	Valve seat	1
26	684081	•	Packing	1
27	712920	•	Intake valve body	1
28	683270	•	Nut	1
29	803484	803486	Foot valve assembly	1
29-1	683502	•	Nut	1
29-2	705457	•	Valve plate	1
29-3	703219	•	Spring	1
29-4	712921	-	Bolt	1
29-5	712924	712927	Adapter	1
29-6		683440	O ring	1
30	686337		Tapping screw	1

9. Pump specifications

Engineering Data

ТҮРЕ		DR-50A1	SH-50A1	
ITEM No.		852628	852629	
PUMP RATIO (NOMINAL)		1 >	1 x 1	
	SUCTION PORT		R 1-1/2	
	DISCHARGE PORT	Rc	3/4	
AIR CONNECTION	SUPPLY PORT	Rc 1/4		
OPERATING AIR PRESSURE		0.3 - 0.	7 MPa	
MAXIMUM OPERATING NOISE	A-WEIGHTED SOUND PRESSURE LEVEL *1	91 dB		
	A-WEIGHTED SOUND POWER LEVEL *2	97 dB		
AMB TEMP RANGE	TEMP.AMBIENT	0 - 60 °C		
	TEMP.MATERIAL	0 - 80 °C		
STROKE (NOMINAL)		70 mm		
DISCHARGE VOLUME per CYCLE *3	3	126 mL		
MAXIMUM DISCHARGE PRESSURE		0.7 MPa		
WEIGHT		5.0 kg	2.6 kg	
ACCESSORY		680743 Air plug (PS-20PM)		

*1 Measurement method of A-weighted sound pressure level is based on ISO 1996.

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

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

The continuous pump operation should be avoided

if the desired delivery is in the range shaded in the

■Performance Curve

NOTE

Dimensions

DR-50A1(852628)

SH-50A1(852629)







ITEM No.	A(mm)	B (mm)
852628	1270	910
852629	561	201

10. Accessary for SH-50A1 (852629)

■Panel unit

Steel pipe High pressure ball valve — 1 2 3 4 R3/4 ||| | φ \$ 133.8 20 135 300 Ð σ \sim φ φ IC Ó 135 Panel assembly 0 ⊗E Suction assembly \$ ¢ 8-Ø12 170 170 370

No.	Parts No.	Descriptions	Q'ty
1	801102	Delivery hose assembly	1
2	805062	Panel option	1
3	802558	Air regulator assembly	1
4	800400	Mounting bracket assembly	1

■Suction assembly (850126)



11. 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
- 3) 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
- 6) Wear and tear of parts that must be regularly replaced in the course of normal operation, such as packings, O-rings and hose.
- 7) Malfunction and/or damage due to use with incorrect voltage.
- 8) Malfunction and/or damage due to transportation, moving or drop page of the product after purchase
- 9) Malfunction and/or damage due to fire, earthquake, flood or other force majeure
- 10) 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
- 11) Malfunction arising from use of excessively abrasive material or of inadequate grease.

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

hoses
 • packings
 • cords

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.

YAMADA CORPORATION

INTERNATIONAL DEPARTMENT

1-1-3, Minami-Magome,Ota ku, Tokyo, 143-8504, Japan PHONE : +81-(0)3-3777-0241

FAX $:+81(0)3\cdot3777\cdot0584$

E-mail : intl@yamadacorp.co.jp

Web : www.yamadacorp.co.jp

YAMADA (THAILAND) CO., LTD

41/79 Moo 6, Bangcha-long,Bangplee,Sumutprakarn10540,Thailand PHONE : +66-(0)2-130-0990 FAX : +66-(0)2-130-0993 E-mail : sales@yamada-th.com