# INSTRUCTION MANUAL FOR LINEAR COMPRESSORS

MODEL:SLL-20 SLL-30 SLL-40 SLL-50



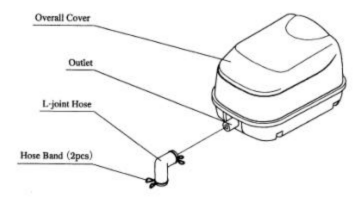
READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

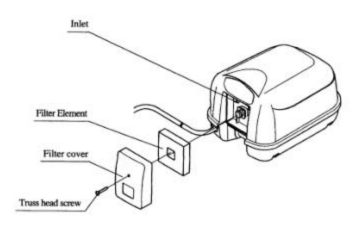


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#### 1. Parts name





#### 2. Instructions

- . Read information carefully to ensure that this product operates correctly.
- Follow the safety instructions.
- Any servicing other than that recommended in this manual should be performed by an authorized service facility.

The following is an explanation of the three different types of hazards.

DANGER Severe personal injury or death will occur if hazard is ignored.

MARNING Severe personal injury or death can occur if hazard is ignored.

Minor injury or property damage can occur if hazard is ignored.

#### 2-1. Prior to operation

## **MARNING**

- . This product is designed for air only.
  - . To reduce the risk of ignition, electric shock or short circuit, do not pump flammable gas or liquid. Pumped fluid passes through the live parts.
- Connect this product to the specified power supply valtage specified on the name plate to avoid electric shock or short circuit.
- . Close supervision is necessary when any appliance is used by or near children.
- . This product is not designed for mounting on a vehicle.

#### 2-2. Storage and transfer



- . Carry this product by both hands.
  - . Do not carry this product by holding filter cover. The body which may slip from the filter cover can cause injure.
  - . To avoid damage on wire do not carry this product by holding the power supply cord.
- Pump surfaces can get very hot during operation. Do not touch those surfaces until they
  coal.

malfunction due to magnet deterioration.

. Store this product indoors out of the weather to avoid rubber parts deterioration.

#### 2-3. Installation

# **M** WARNING

- Installation of this product including wiring and plumbing should be done by our distributor
  or specialist.
- Carefully examine the pump after installation. It should not be plugged in if there is water on parts not intended to be wet.

#### 1) Location

# **M** WARNING

- To avoid short circuit or electric shock do not install this product in an area where it could be immersed in water or other liquids.
- Install this product above the water level to ensure no siphoning can occur if power should fail. Failure to do so will result in short circuit or electric shock by run back liquidinto this product.

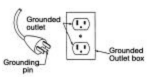
# **⚠** DANGER

- . To avaid ignition do not install this product in an area where it could come in contact with flammable or explosive gas.
- . Install this product in the shade and well ventilated place.
  - . The heat of sunlight may shorten diaphragm and valve life due to very high temperature.
- Do not install this product in humid or dusty area.
- . Overheating caused by clagged filter result in shortening diaphragm and valve life.
- Install this product in an area where working space for maintenance can be secured.

#### 2) Grounding



- Improper installation of the grounding plug can result in a risk of electric shock. If repair or replacement of the cord or plug is necessary, do not connect the grounding wire to either flat blade terminal. The wire with insulation having an outer surface that is green, with or without yellow stripes, is the grounding wire.
- . This product should be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This product is equipped with an electric cord having an equipment grounding conductor and a grounding type plug. The plug must be plugged into an outlet that is properly installed and grounded in accordance with all appropriate codes and ordinances.
- This product is for use on a nominal 120V volt circuit, and has a grounding plug. Make sure that the product is connected to an outlet having the same configuration as the plug as follows. No adapter should be used with the product.



. Use only 3—wire outdoor use extension cord that has a 3—blade grounding plug, and a 3 slot receptacle that will accept the plug on the product. Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. For lengths less than 50 feet, 16A WG extension cords should be used. An undersized cord will cause a drap in line voltage resulting in loss of power and overheating. The extension cord should be marked "for outdoor use".

#### 3) Mounting

## **MARNING**

- This product must be weather protected to avoid risk of electric shock or short circuit if it is mounted in an area exposed to water or other liquids
- . Ensure this product is securely mounted prior to operation.



- . The ambient temperature should not be over 104 F (40.).
  - Coding fan is recommended to be installed when mounting in an area of higher temperature.
- . This product should be mounted on horizontal, stable and rigid surface for appropriate operation.

#### 4) Plumbing

- Connect the pumps exhaust port and rigid plastic pipe VP 13 (ID 13mm x OD 18mm) with an L—joint hase.
  - Plumbing with smaller diameter pipe may be the cause of excess pressure and overheat which will shorten the diaphragm and valve life.
  - . Be sure to secure place of connection with hose band (Ref: Fig. 1).
  - . Do not get the L-joint hase twisted.
- . The length of plumbing should be as short and straight as possible.
  - If its length is over 16.4ft. (5m ), consult our distributor.
- . Make sure that nothing remains in the pipe during plumbing.
  - If foreign material is left, it may be the cause of excess pressure and overheat which will shorten the diaphragm and valve life.



5) Operation

# ↑ DANGER

Pla Fig. 1

- . To avoid the risk of fire or electric shock do not modify, heat or pull the power cord.
- . Do not put heavy load on the power cord. The power card may be damaged, if hazard is ignored.
- . Clean electric source plug connectors once a year and plug in securely.
  - . Dust an source plug connectors or improper plugging can cause fire or electric shock.

# / WARNING

- Do not touch the electric source plug with wet hands.
- . Grosp plug to remove power cord from outlet. Do not remove by pulling an power cord.
- Do not operate if the cord or plug is domaged, or if this product is malfunctioning, dropped, or damaged in anyway.

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#### 3. Periodical maintenance

# **WARNING**

 Always disconnect power before servicing. Failure to do so could result in electrical shock, persond injury or death.

# **CAUTION**

 Clean the filter element quarterly. A clagged filter element can cause overheating or pump failure.

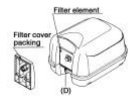
#### 3-1 Filter element cleaning

- . Undo the truss head screw.
- . Remove the filter cover (Ref: Fig 2-A.)
- Take aut the filter element and slap down dust by hand.
  (Ref: Fig 2—B)
- If it is heavily clagged, wash it by rubbing using neutral detergent. Wash with water and dry it in the shade.
- Reassemble the filter element back in place and press in the filter cover.
- . Fix the filter cover by the truss head screw.



Truss head screw

Fig



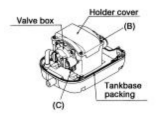
Fig

# 3-2 Replacement of filter element, filter cover packing, valve box, diaphragm

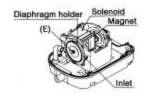
 Replace filter element fallowing the procedure in 3-1 filter element cleaning.

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Fig



Fig

# 4. Trouble shooting

Observation	Possible cause	Action		
Pump does not operate.	. Improper electrical connection	. Check plug and outlet and pl ug completely.		
Discharge air decreased				
Pump surface is abnormally hat.	<ul><li>. Pipe/diffuser clagged</li><li>. Valve in plumbing shut</li><li>. Filter element clagged</li></ul>	. Clean pipe/diffuser Open the volve . Clean filler element.		
Pump operates intermittently				
Pump operates but with abnormal noise.	.Faulty valve or diaphragm	. Replace valve and daphragm.		

# 5. Replacement parts

Kit nane	Contained parts	Quantity (pcs)	
Diaphragm repair kit for SLL	Diaphragm	2	
	Diaphragm halder	2	
	Nut	2	
	Valve box	2	
	Filter element	1	
	Filter cover packing	1	
	Tank base packing	1	

# 6. Specifications

Model		SLL- 20	SLL-30	SLL- 40	SLL-50	
Voltage	٧	110/115				
Frequency	Hz	50/60				
Rated	psi	1.71			1.85	
pressure	kPa	11.8			12.7	
Rated air f low	LPM	28/28	37/37	46/46	51/51	
Amperage	Am p.	0.6	8.0	1.1	1.4	
Bore dianeter	mm	OD:19 ID: 7				
Net weight	lbs.	9.9				
	kg	4.5				
Accessory	L−jaint hase			•		

The information presented in the specification table is based on technical and test results of nominal units. It is believed to be accurate and is offered as an aid in the selection of the products. It is the user's responsibility to determine suitability of the product for intended use and the user assumes all risk and liability whatsoever in connection therewith. Environmental and application conditions may affect advertised life.

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