WARRANTY

S 101

We will repair this product free of charge according to warranty overleaf from defects in material and workmanship during the period of twenty-fourth (24) months.

MEGA	DMEGA DM	
Stamp	DMEGA DM	

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	GN	DAME(AC	M	M
10				u	H

Serial	Numbe

Corporate Name

ddress

Delivery Date

Store

DM

Address

Sales person

0



Address: 861-2, Sincheon-Dong, Siheung-City, Gyunggi-Do, Korea 429-825

Tel: +82-313-1757 / Fax: +82-31-314-1989

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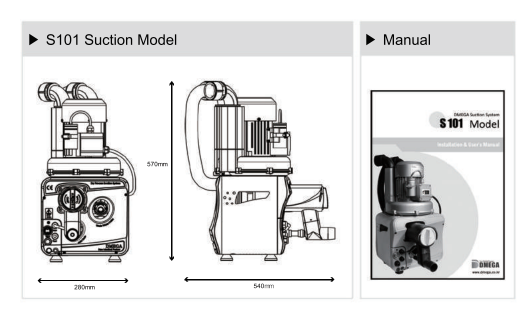
S 101 Model

Installation & User's Manual





S 101 CONTENTS





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INSTRUCTION WARNING AND CAUTION PLEASE READ BEFORE OPERATION

While reading your manual, please pay close attention to areas labeled: WARNING AND CAUTION The description of each is found below

 WARNING
 Warnings are given where failure to observe instruction could result in injury to people. CAUTION Cautions are found where failure to observe the instruction could result in

The following symbols of warning will be found on the pump

damage to the equipment, associated equipment and process.

Explanation of Symbols



Caution / Warning Refer to accompanying documents





Electrical shock Attached label at the product



Hot surface Attached label at the product







SECTION 1. SAFETY INFORMATION

- 1.10 Caution: To prevent injury...
- 1.11 Never operate this product if it has a damaged cord or plug. If it is not working properly, has been dropped, damaged or has fallen into water, please contact appropriate service center for examination and repair.
- 1.12 Keep the cord away from heated surfaces. All electrical products generate heat. To avoid serious burns, NEVER touch suction motor during or immediately after operation. The temperature of suction motor cab be reached 120°C.
- 1.13 Never block any air exhaust valve or place it on a soft surface where the openings may be blocked. The air exhaust valve is for ventilation of the motor inside the housing. Keep the air exhaust valve free of lint, dirt and other foreign objects.

Blocking air exhaust valve can cause the product to overheat and fire

- 1.14 Never drop or insert fingers or any other object into any openings.
- 1.15 Use only in well ventilated areas. The motor on all product are totally enclosed fan cooled.

↑ WARNING

Do not operate the pumps in an atmosphere containing flammable or explosive gases/vapors.

- 1.16 Be sure to properly identify intake and discharge before using machine.
- 1.17 Protect Unit from contaminants and moisture.

- 2 -

MARNING

Remove plug from air exhaust port before using.

- 1.20 Caution: To Reduce Risk Of Electrical Shock...
- 1.21 Do not disassemble. Disassembly or attempted repairs if accomplished incorrectly can create electrical shock hazard. Refer servicing to qualified service agencies only.
- 1.22 Do not use this product in or near area where it can fall or be pulled into water or other liquids.
- 1.23 Do not reach for this product if it has fallen into liquid. Unplug immediately.
- 1.24 Never operate this product outdoors in the rain or in a wet area.
- 1.30 Danger: To Reduce Risk of Explosion or Fire...
- 1.31 Do not use this unit in or near explosive atmospheres or where aerosol (spray) products are being used.
- 1.32 Do not use this product near flames.
- 1.40 Classification
 - Class | equipment
 - Ordinary equipment (IPXO)
 - Equipment not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide.
 - Continuous operation.

This equipment has been tested and found to comply with the limits for medical devices in IEC 601-1-2:1994. These limits are designed to provide reasonable protection against harmful interference in a typical medical installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to other devices in the vicinity.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to other devices, which can be determined by turning the equipment off and on, the user is encourage to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving device
- Increase the separation between the equipment.
- Connect the equipment into an outlet on a circuit different from that to which the other device(s) are connected.
- Consult that manufacturer or field service technician for help.

SECTION 2. INSTALLATION NOTES

2.10 Environmental Conditions

The Pump is rated for indoor use only. Maximum altitude 2000 meters. Operating temperature range 10oC to 40oC. Maximum relative humidity of 80% for temperatures up to 31oC decreasing to 50% at 40oC. Rated for +/-10% of supply voltage. Pollution Degree 2, Installation Category II.

2.11 Introduction

This manual has been compiled not only for the care and maintenance of the Dmega suction system now in your possession, but as a helpful reference and guide to prevent many problems which can occur if used improperly.

2.12 Unpacking

Carefully remove the machine from the shipping case. Preserve all paperwork for future reference. If damage has occurred from shipment a claim must be filed with the carrier immediately; preserve the shipping carton for inspection by the carrier. If you are required to communicate with your dealer or Dmega, be sure to include your order numbers for quick identification.

2.13 Mounting

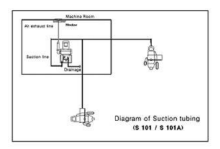
Rubber feet are attached to the product. Rubber feet are excellent for applications involving a semi-flexible surface such as a bench top; they help to isolate noise and eliminate creeping. However, the horizontal position of the motor shaft should be preferred.

2.14 Installation Location

MGF suction system should be located preferably in a clean, dry and well ventilated area. Please be sure not to block the ventilation ports located on the motor housing. The unit should be placed where the surrounding temperature remains between 10oC and 40oC (50oF and 104oF). Always check to insure the location chose is protected from direct or indirect moisture contact.

Place suction outlet valve higher position than drainage to prevent backflow problem

2.15 Hose connection



Please be sure not to be bended any of suction inlet hose and outlet hose.

This can causes loosing vacuum power or damage of suction motor. Also use exhaust air hose with 38mm diameter hose.

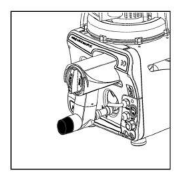
Exhaust air temperature increases significantly and discharge drastically too hot for most plastic piping. Therefore, metal piping or heat-resistant pipe is recommended for at least the first five (5) to eight(8) feet (1.5 ~ 2.5 meters) from the air exhaust valve on the discharge side. In addition, this piping MUST be guarded and marked "DANGER-HOT-DO NOT TOUCH."

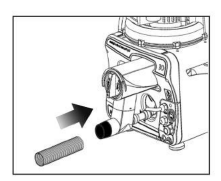
A CAUTION

Do not use hoses such as rubber or PVC hose which are not resistant to chemicals or disinfectants or insufficient flexibility.

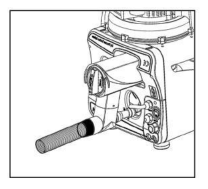
Only use PVC flexible spiral hoses with integrated spiral or hoses of equivalent material.

- 2.16 Suction Inlet Hose Connection
- 1) Remove the cover of suction inlet and push-in tubing connector in the inlet hole.





2) Connect suction inlet hose (Ø32, spiral hose) at tubing connector and tighten with electric insulation tape.

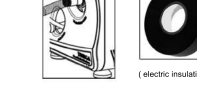




(electric insulation tape)

2.17 Waste outlet Hose connection

- 1 Always use spiral hose with 19mm interior diameter
- (2) Connect hose to the outlet hole with clockwise direction
- 3 Please be tighten with hose clip or electric insulation tape.



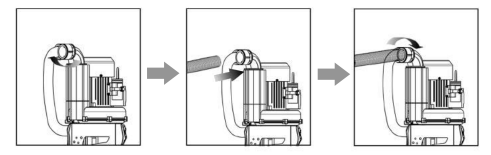


(electric insulation tape

Always be higher position than drainage to prevent backflow problem.

2.18 Exhaust Air Hose connection

- Remove yellow cap from the exhaust air outlet hole.
- Connect exhaust air outlet hose to the hole.
 - Widen hose clamp and push in air outlet hose and re-position hose clamp to tighten as follow



- Always place end of the air outlet hose out of building or window to prevent noisy problem, hot temperature and bad odor.
- Always keep clean water and moisture from end of exhaust air hose (Be cautious the chance of in-coming water like rain or vapor due to extension more than 3 meter exhaust air hose.)

2.19 Electrical connection

The mains connection must only be made by well-trained electricians. To insure safe installation, check local current and voltage. Serious damage may occur to the motor if it is connected improper voltage.

Electrical Shock Hazard

Disconnect electrical power at the circuit breaker or fuse box before installing this product. Install the system in a location where it will not come in to contact with water or other liquids. Install the system in a location protected from the weather. Electrically ground the system. Failure to follow these instructions can resulting death, fire or electrical shock.

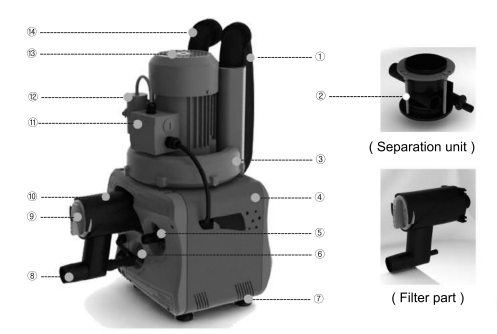
SECTION 3. Operation

Start Up

- 3.10 Check List before start up the system
- 3.11 Check if there is any foreign material in the cooling fan part of the motor.
- 3.12 From the motor side of the system, verify the blower is rotating in the direction of clockwise. On the system powered by a 3-phase electric power, change the connection of any two (2) wires to reverse blower rotation.
- 3.13 Check any abnormal noise or vibration of the suction system. If this happen, refer to the trouble shooting guide on this manual. After removing causes of the noise and vibration, re-start the system.

SECTION 4. Product information

4.10 Functional description



- 1. Vacuum air connection tube
- 3. Motor Impellor chamber
- 5. Waste water outlet
- 7. Rubber foot
- 9. Filter cover
- 11. Electric control unit
- 13. Cooling fan cover

- 2. Air / Liquid Separator
- 4. Separation unit case
- 6. Auto by-pass drain tubing
- 8. Suction Inlet Hole
- 10. Filter housing
- 12. Power Switch
- 14. Exhaust air outlet

4.11

S 101 MODEL



► Specification

* Main Voltage (VAC) 230 / 115 * Frequency (Hz) 50 / 60 0.4 / 0.5 * Electrical Power (Kw) * Current consumption (A) 2.7 / 3.2 * Vacuum regulated (m bar) 150 / 180 2,900 / 3,440 * Suction motor rotation speed (rpm) * No. of treatment units 1 - 2(60% of simultaneous use of 2 units) 11/ 13

* Max. liquid inlet (I / m)

17 * Weight (Kg)

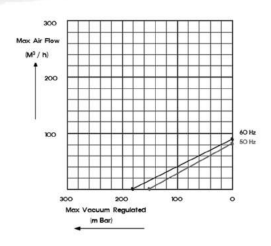
280 x 540 x 570 * Dimensions (L x W x H)

▶ Hose Connection

- Suction inlet : 32 mm (internal)

- Waste outlet : 19 mm (internal)

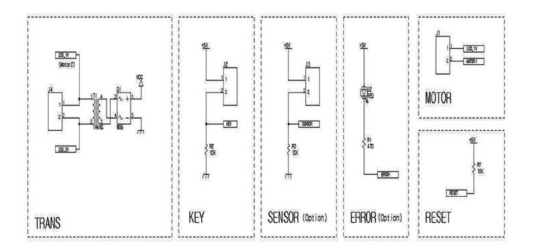
- Exhaust air hose : 38 mm (internal)

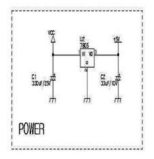


Performance Curve (S101)

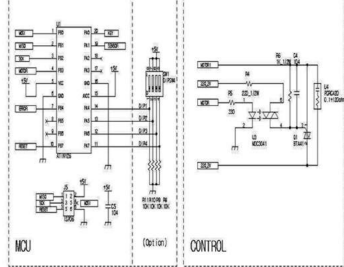
4. 12

Wiring Diagram of Circuit Board









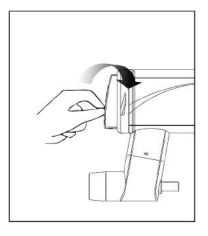
SECTION 5. Maintenance

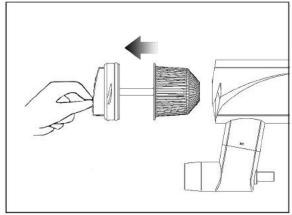
5.10

Cleaning Suction inlet filter

Cleaning procedures of Filter part

① Pull out filter part from machine in clockwise direction of cover.





- Clean filter in running water for removing particle or debris.
 (Recommending it cleaned at least twice per month for avoiding reduction of suction power)
- ③ Re-connect filter.



If the machine installed into the used suction tubing line, old debris and dirty particle may clogged filter. In case of this, Please clean filter frequently for some period of time until tubing line is cleaned. Cleaning Suction Unit

After every treatment – For avoiding bad odor and reducing infection possibility,

Clinic should suck 1 glass of water before the next treatment.

After finishing last treatment of the day – For avoiding bad odor and reducing infection possibility, Clinic is be sure to clean suction unit by NON-FOAMING cleaning & disinfectant.

A CAUTION

DO NOT use a foaming cleaning & disinfectant agent.

It causes backflow of water to the suction motor and can damage it.

SECTION 6. Disposal

A CAUTION

This product may be contaminated after using years.

Please make the disposal organization aware of this In order that they

can take the proper safety actions.



Uncontaminated plastic components of the product may be recycled.

The built-in electric circuit board and other electric components should be disposed as electric waste.

Other metal components may be disposed of as metallic waste.

If the product is returned to the local dealer or Dmega, all connections should be closed so that they are water-tight.

SECTION 7. Trouble-Shooting Chart

This trouble-shooting is carried out by qualified technicians only.

Problem	Reason	Remedy Check mains power, fuses and resecrircuit breaker if necessary Dismantle unit an d clean the impeller of the motor		
Unit does not work	Mains supply is not connected Incorrect electrical connection or power source			
Unusual noise increased	Solid particle or debris is coming into the suction motor			
Excessive vibration	Damaged impeller Motor and/or impeller are dirty	Dismantle unit an d clean the impeller of the motor		
Unit is very hot	Wrong wiring Low voltage Suction inlet is clogged Operating pressure or vacuum is too high	Check wiring Supply proper voltage Clean primary filter Install a relief valve and pressure of vacuum gauge		
Suction is too low	Suction inlet is clogged Leaking problem in the suction plumbing	Clean primary filter Check all suction tubes, hoses. and connections. Replace if necessary		
Motor overload	Low voltage	Check power source Check wire size and wire connections		

Warranty

Dmega Suction System, when properly installed and operated under normal conditions of use, are warranted by Dmega Co., Ltd. to be free from defects in material and workmanship for a period of twenty-fourth (24) months from the date of purchase from Dmega Co., Ltd. or an authorized Dmega's Representative or Distributor. In order to obtain performance under this warranty, the buyer must promptly (in no event later than 30 days after discovery of the defect) give written notice of the defect to Dmega Co., Ltd. (Fax: +82-31-3141989 or E-mail: dmega@dmega.co.kr) or a representative in your country. Customer is responsible for freight charges to Dmega in all cases.

This warranty does not extend to any goods or parts which have been subjected to misuse, lack of maintenance, neglect, damage by accident or transit damage.

This express warranty excludes all other warranties or representations expressed or implied by any literature, date or person. Dmega's maximum liability under this exclusive remedy shall never exceed the cost of the subject product. Dmega reserves the right, at its sole discretion, to refund the purchase price in lieu of repair or replacement.

Dmega is not responsible or liable for indirect or consequential damages of any kind however, including but not limited to those for use of any products, loss of time, inconvenience, lost profit, labor charges, or other incidental or consequential damages with respect to persons, business, or property, whether as a result of breach of warranty, negligence or otherwise.

Notwithstanding any other provision of this warranty: Customer's remedy against Dmega for goods supplied or for non-deliverable goods or failure to furnish goods, whether or not based on negligence, strict liability or breach of express or implied warranty is limited solely to Dmega's option, to replacement of or cure of such nonconforming or non-deliverable goods or return of the purchase price for such goods and in no event shall exceed the price or charge for such goods. Dmega expressly disclaims any warranty of merchantability or fitness for a particular use or purpose with respect to the goods sold. There are no warranties that extend beyond the descriptions set forth in this warranty,

WARRANTY

1. Details and Period

When this product goes out of order under the the normal use of customer, we will repair it free of charge from defects in material and workmanship during the period of twenty-fourth (24) months from the date of purchase from Dmega Co., Ltd.

2. Exception for warranty

Even during the warranty period, we will provide repair services for problems not covered under this warranty with reasonable charges.

- Users faults by lack of maintenance
- Faults by the users own intention of dismantle or repairs.
- Damages caused by natural disaster.
 (Fire, Flood, Earthquake, Lighting, etc.)
- Replacement to new parts.
- Without the warranty card
- Faults and Damages caused by not following instructions for use.



3. Notice

- This warranty is invalid without a stamp.
- If you have any questions about this warranty,
 please contact DMEGA CO., LTD. or an authorized Dmega's Representative or Distributor.
- Please be sure to write the place where you purchased and dates.
- Please be sure to keep the warranty card securely as it is not reissued.

Directions for the use

- ▶ Use and keeping this product in a dry place or with no sudden changes in temperature.
- ▶ Avoiding impact to this product

Dat	e e	De	tails	Resu	lts of Check	Ins	pector
EGA	DM	EGA	DME	GA	DME	GA	DME
EGA	DM	EGA	DME	GA	DME	GA	DME
EGA	DM	EGA	DME	GA	DME	GA	DME
EGA	DM	EGA	DME	GA	DME	GA	DME
EGA	DMI	EGA	DME	EGA	DME	GA	DME

notwithstanding any knowledge of Dmega regarding the use or uses intended to be made of goods, proposed changes or additions to goods, or any assistance or suggestions that may have been made by Dmega's personnel. Unauthorized extensions of warranties by the customer shall remain the customer's responsibility.

Customer is responsible for determining the suitability of Dmega's products for customer's use or resale, or for incorporating them into objects or applications which customer designs, assemblies, constructs or manufacturers.

This warranty can be modified only by authorized Dmega personnel, by signing a specific written description of any modifications

■MODEL: S101