

# **DENTAL SUCTION UNIT**

**OPERATION MANUAL** 

Thank you for choosing Greeloy Medical GS-M series mobile dental suction unit! Before the first installation or operation, please make sure to read this manual carefully, especially about details of operation and precautions as mentioned from the manual, which would help you to use this mobile suction unit better.

#### **Disclaimer:**

Description from this operation manual do not represent any explanation of specification or configuration of our product. For details about specification or configuration, please refer to the agreement or packing list associated with our product, or consult our direct distributor from your local market.

With the update with technology and changes with the relevant laws or regulations, we reserve the right to modify this operation manual without notice. If you have any question about our product, please call us directly or visit our website.

This operation manual is copyrighted by Greeloy Medical Instrument (Zhejiang) Co., Ltd. The copyright of other accessories or documentation accompanying this product is owned by its corresponding organization or person.

# Symbol Mark

Note: May lose some spare parts or material.

**Note:** May damage the unit or cause it to not work properly.

# Contents

1. Overview	1
2. Technical Parameters	1
3. Structure & Working Principle	2
4. Environmental Conditions & Commissioning	4
5. Maintenance	4
6. Service After Sales	4
7. Troubleshooting	5
8. Electrical Schematic	6
9. Packing list	6
10. About manufacturer	6

# 1. Overview

Thank you for choosing Greeloy Medical GS-M series mobile dental suction unit, this suction adopts perfect filtration and air & water separation structure, combined with reasonable ergonomic appearance mechanism design, it has a nice working performance, powerful suction, and quiet noise.

Name: Dental Suction Unit

Model No.: GS-M xxx

Main Configuration: Please refer to the packing list attached to this unit

**Structure:** Suction motor, filter, air & water separator, control board and other components **Scope of Application:** Provide negative pressure during dental treatment

Contraindications: No contraindications have been found

Production Date: Please refer to the nameplate

Use Period: 5 years

#### Safety and Tips:

1) **Power requirement:** power supply must be consistent with the requirement from nameplate; and require a good grounding, which would ensure good grounding of the suction unit.

2) **Repair and maintenance requirement:** before maintenance / repair or clean this suction, please be sure to disconnect the power supply first.

**Note:** DO NOT use the suction in the presence of a mixture of flammable anesthetic gases and air, or a mixture of flammable anesthetic gases and oxygen or nitro oxide.

**Note:** DO NOT use this suction in the environment which with strong electromagnetic. Strong electromagnetic environment may cause the unit cannot work improperly.

# 2. Technical Parameters

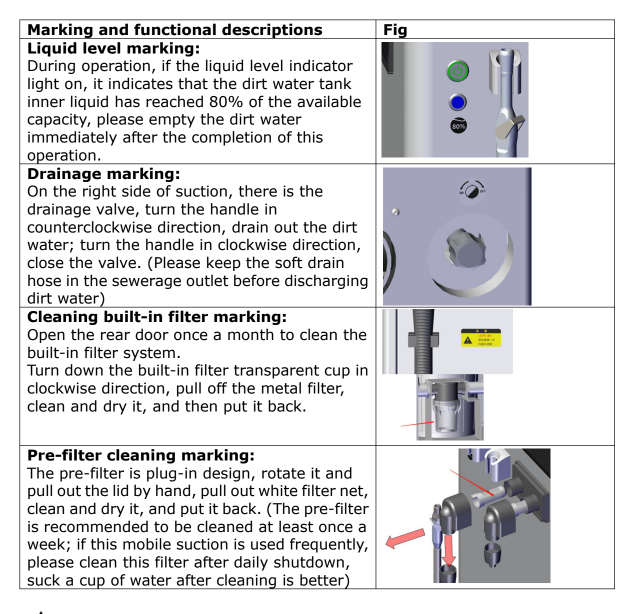
Power Supply: Input power, AC 110V~240V, 50/60Hz Product Size: 325mm\*380mm\*820mm Packing Size: 450mm\*510mm\*920mm Main Parameters:

Model No.	Power (VA)	Max. Suction Volume (L/min)	Max. Negative Pressure (Kpa)	Noise (dB)	Fuse (A)	N. W. (kg)	G. W (kg)
GS-M 300	300	350	-10	≤60	10	27	32.8
GS-M 400	400	400	-12	≤60	10	30	35.8

#### **Operating Mode:** Intermittent working

#### Marking Explanation:

Marks	Explanation
GREELDY 一種東一	Trademark
$\wedge$	Note! Please read accompany files
	Ground protection
$\sim$	AC Power
Ť	Afraid of wetness
<u> </u>	Up side
	Handle with care

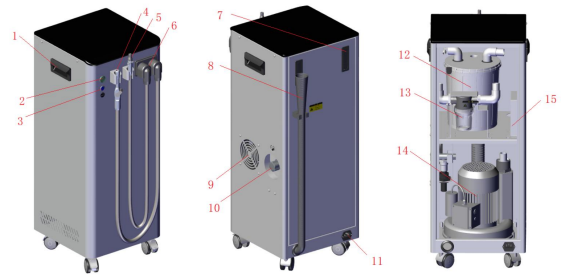


# 

Unstable electricity power supply would cause damage to suction, please operate the suction unit in strict accordance with the power supply voltage specified by nameplate.

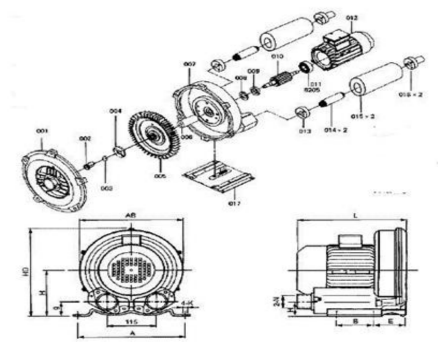
# 3. Structure & Working Principle

1) Main unit structure



1.Handle	2. Power switch	3. Liquid level indicator	4. HVE
5. Saliva ejector	6. Pre-filter	7. Door lock	8. Soft drain hose
9. Cooling system	10. Drain valve	11. Power socket	12. Dirt water tank
13. Built-in filter	14. Suction Motor	15. Electric control box	

# 2) Suction Motor Structure



001 Wind Cover	005 Impeller	009 Bearing block	014 Core part
002 Screw	006 Bushing block	010 Rotor	015 Flue pipe
003 Spring-pad	007 Wind Barrel	012 Electric motor	016 Connector
004 Impeller plate	008/011 Bearing	013 Rubber gasket	017 Foot

# **3) Working principle overview** Mobile suction unit working principle:

Connect to correct electricity power supply, turn on the power switch, pick up suction from the shelf, suction unit start to work to suck foreign matter and secretion from patient's mouth; pre-filter separates solids, dirty blood and secretion, the separated dirty blood and secretions will enter into dirt water tank, the solid particles will remain in the pre-filter (so the pre-filter need to be cleaned regularly).

In order to ensure clean air flow enters into suction motor and the impeller of motor will not be damaged by corrosion, once the sewage in dirt water tank reaches a certain height, the mobile suction unit will automatically stop, empty dirt water tank manually, after that the mobile suction can start to work again.

#### Suction motor working principle:

Suction motor's impeller contains numerous vanes in edge, it is a special design for high pressure. When the impeller is rotating, air between vanes is subjected to centrifugal force and moves towards the edge of impeller. There, the air enters annular cavity of motor again, then returns to the impeller and circulates again in the same way from the start of vanes. Since the air is accelerated by multiple cycles, air leaves the motor at a very high speed, thus generating suction power.

# 4. Environmental Conditions & Commissioning

#### (1) Transport and storage conditions

Ambient temperature range: -10°C~+55°C

Relative humidity range:  $\leq 90\%$ 

Atmospheric pressure range: 500hPa~1060hPa

Attention during transportation and storage: "Upward", "Afraid of wetness"

(2) Operating conditions (Do not use in a humid or flammable and explosive environment)

Ambient temperature range: 5℃~40℃

Relative humidity range:  $\leq 90\%$ 

Atmospheric pressure range: 500hPa~1060hPa

#### (3) Electricity power supply conditions

Plug the power cord into a grounded outlet, which meets national safety standards for electricity. (*The power supply must match information from nameplate*)

#### (4) Commissioning

Keep the mobile suction unit on a plane with a maximum inclination of not more than 2°.
 Turn on the suction unit: connect to correct power supply, turn on the power switch, power indicator lights up, indicating that power supply is normal; the side exhaust fan works, the mobile suction unit can work normally. Pick up the suction from shelf (both HVE and saliva ejector are available), the suction unit starts to work, put the suction back, with delay about 10 seconds, suction unit stop working.

3) Automatic stop: connect to correct power supply, turn on the power switch, pick up the suction from shelf (both HVE and saliva ejector are available), suck clean water (about 2.5L, the liquid level indicator light is on; about 3L, the available volume of dirt water tank is full), when the dirt water tank is full, suction unit stops working.

4) Drainage: Once dirt water tank is full, the suction unit will stop automatically; turn off power switch, put the soft drain hose in sewerage outlet, open the drainage valve on side of suction unit (please refer to the marking), empty the dirt water tank, and close the valve.

#### 5. Maintenance

Regular maintenance can effectively reduce the occurrence of failures, keep suction unit in good working condition and prolong its service life. During cleaning and maintenance, the operator must wear mask and waterproof gloves.

#### Specific operations are as follows.

1) After each use, in order to avoid bad smell and reduce the possibility of infection, please suck 200ml clean water once operation is completed.

2) After one day use, in order to avoid bad smell and reduce the possibility of infection, use non-foaming cleaning agents and disinfectants to clean pipeline. Please DO NOT clean directly with hot water.

3) Clean the built-in filter at least once a month and clean the pre-filter at least once a week to avoid the reduction of suction power.

4) Please check whether the power cord and pipeline are squeezed or damaged before each use.5) Cleaning requirements: Please keep the mobile suction unit clean. Before cleaning, please cut off power supply, wipe the outer surface with a soft cloth dampened with neutral detergent, and dry it with a slightly damp soft cloth. Do not rinse directly with liquid or clean with detergent containing flammable substances.

**Note:** Except of items 1 and 2 which need to be powered on, all other cleaning and maintenance require disconnect with power supply *(unplugging is the safest and most thorough way)*. The internal cleaning and parts replacement need to be operated by authorized service provider's technical personnel, others are strictly prohibited for any operation.

6) After 5 years of use, if the suction unit is damaged and cannot be used any more, please dispose as scrap. You can choose a professional company to recycle or dispose according to your local national regulations.

#### 6. Service After Sales

If the mobile dental suction unit is accompanied by our service specification (warranty

document), we will provide service after sales only in accordance with such service specification. If the mobile dental suction unit does not come with our service specification (warranty document), it means service after sales you receive for the suction will be performed according to the written agreement signed between the provider and the recipient, and does not apply to our service specification (warranty document), nor does it contain any other express or implied warranty, in which case you will not receive our service after sales. Please clear about this before purchasing!

This mobile dental suction unit will only be sold in countries and regions that meet the requirements of local laws and regulations.

Our company will not be responsible for any of the following cases.

1, Claims by third parties against you.

2, Incidental or consequential damages and economic losses.

3, All damages and economic losses caused by your own additions to the configuration.

4, Damage and economic loss caused by your failure to use the product in the environment specified in this manual, or failure to operate in accordance with the methods specified in this manual.

5, All damage and economic loss caused by human force majeure factors resulting in damage to the unit.

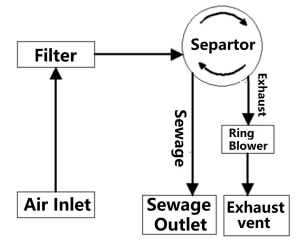
/						
No.	Problem	Cause	Solution			
1	Suction unit does not	Power supply not connected,	Check main power supply and			
	run	incorrect power connection or	fuse			
		power supply problem				
2	Loud working noise	Solid particles or debris get into	Disassemble the suction			
		suction motor	motor to check the impeller			
3	Vibration too much	Suction motor impeller is	Disassemble the suction			
		damaged or the impeller is dirty	motor to check the impeller,			
			clean or replace it			
4	Suction unit get	The voltage is too low, or air inlet	Check electricity power			
	overheating	is blocked	supply, or clean filter, check all			
			pipes and connections			
5	Suction power is	Air inlet blocked or filter blocked	Clean filter, check all pipes and			
	reduced	or leaking from pipeline	connections			
6	Suction motor is	Voltage is too low	Check the power supply			
	overload		voltage, power cord			
			specifications			
7	Suction motor is	Didn't use this suction unit for a	Use a screwdriver to toggle			
	blocked, heating fast	long time	the fan, then start the suction			

#### 7. Troubleshooting

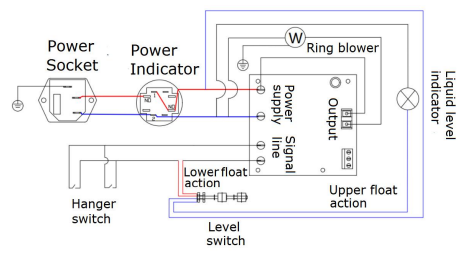
**Note:** If this mobile dental suction is working abnormally, please do not use it, please do not open the unit or replace any part without permission, please contact manufacturer or authorized service provider for repair. Circuit diagram, parts list, product description, instruction manual, technical manual and other related information will be provided when the qualified technician under maintenance with this suction unit.

#### 8. Electrical Schematic

(1) Schematic diagram of the pipeline



(2) Circuit diagram



# 9. Packing list

No.	Item	Qty
1	Dental Suction Unit	1 pc
2	Power Line	1 pc
3	Operation manual	1 pc
4	Fuse	2 pcs

# **10.** About Alandental

Name: Dental Suction Unit

**Email:** service.alandental@gmail.com **Url:** https://www.alandnetal.com