OPERATION MANUAL

PORTABLE DENTAL UNIT

Thank you very much purchasing our company's products.

- Before operating the unit, please read the manual carefully and preserve it for future reference.
- Please operate and maintain the unit strictly in accordance with the operational instructions.
- Symbol "△" denotes that the user should read the instructions supplied with the dental unit carefully.
- Symbol "Attention" denotes that before using the device, read the operating manual carefully and carry out all the instructions to avoid any damage or injury.
- Please contact the local agent or the manufacturer if the unit needs repairs. We will supply a high quality of service and assistance for you.

Warning:

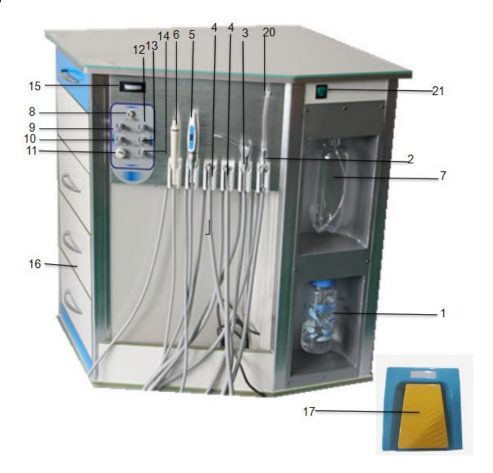
- 1 The power switch should be turned off when the machine stopped working, the transformer and solenoid valves will heat to burn if long-term power or no stop the power.
- 2. Please drain off the water when the water on 2/3 of Suction bottle, the water will come to motor if the water is higher than 2/3 on suction bottle, the air motor will leakage of electricity or burn if the water come to air motor.

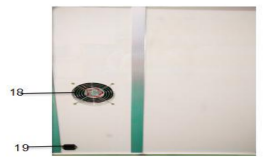
Our guarantee: when dealing with the trouble, we guarantee to supply the necessary detailed technical information for the user if needed.

1. Brief Introduction

Portable Dental Unit, is a portable/mobile dental equipment newly developed by our company. Its main applications are for oral health and treatment in community clinics and hospitals. With its compressor, gas tank, pressure release filter valve, clean water bottle, saliva gathering bottle, it provides a high level of steady, dry and undefiled air power available for high-speed turbine handpiece. The unit is portable, simply operated, easy to maintain and welcomed by the dentists and doctors

The Equipment Structure





①

V		
1. Drain Bottle	2. Suction Unit	
3. 3-way Syring	4. High & Low Speed Handpiece	
5. LED Light Curing Unit	6.Built in Ultrasonic Scaler	
7. Water bottle	8.Air switch Adjustor	
9.Left Handpiece Air Adjustor	10. Left Handpiece Water Adjustor	
11. Scaler Current Adjustor	12. Right Handpiece Air Adjustor	
13. Right Handpiece Water Adjustor	14. Scaler Water Adjustor	
15. Pressure Gauge	16. drawer	
17. Foot Control	18. Cooler for Air Motor	
19.Power Plug	20.Water Drain Valve	
21.Power Switch		

1.2 Configuration

A:Standard Configuration:

Oiless Air Compressor Motor 1pc

3 Way-Springe 1pc

High Speed Handpiece Pipe 1pc

Low Speed Handpiece Pipe 1pc

High Suction(Ajust) 1pc

6L Air Tank 1pc

Water Bottle 1pc

Drain Bottle 1pc

Foot Control 1pc

Built in Ultrasonic scaler 1pc

Built in LED light curing unit 1pc

B: Optional:

Portable Dental Chair

High Speed Handpiece(Standard, LED or Fiber Optic)

Low Speed Handpiece

Portable Dental Light

2. Technical data

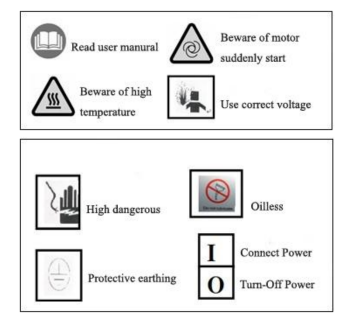
A: Working condition:

Power supply: 110V,220V; 50Hz,550W; Air supply: 60L/min at 4Bar

B: Instruments control method: Air foot controller

C: Packing Dimension: 78*68*95(cm) D: Weight: 76kgs

F: Installation for Unit:



3. Installation and maintenance

Ensure that every component of the machine is intact after opening the box and check that spare parts are intact according to packing list. In case of doubt, please contact our company. After checking, install the machine in a dry, ventilated and cool place with a flat floor and sterile surroundings.

a. Installation

a1. Handpiece

The process of installation and maintenance of the handpiece is shown in the operating manual in the handpiece package. Please read it carefully.

When use the high speed handpiece, please open high and low handpiece switch to "high-speed" station,adjust the working pressure of the handpiece is between $0.18 MPa \sim 0.22 MPa$, the high speed handpiece standard speed is ($\leq 300 \times 103 r/min$). The low speed handpiece working pressure between $0.28 Mpa \sim 0.32 Mpa$, the low speed handpiece standard speed is ($\leq 14000 r/min$).

- (1) The screw thread of handpiece is excessively thin. Aim the connector carefully to avoid damaging the screw thread interface.
- (2) The handpiece must not be started without the bur or testing bar inserted into the chuck.

a2. 3-way syringe

- (1) Press down the ring nut and insert the nozzle, then lock the nozzle by resetting the ring nut.
- (2) Turn 9 (see the illustration) to adjust the 3-way syringe water volume

a3. The Saliva ejector

Took the suction , regulate the weak suction valve control suction salivary device pipetting, saliva the bottle to bottle liquid $2/3\,$ of the place will be timely discharge (counterclockwise took down the bottle)

Note: Suck a cup of purified water, eliminate the seeper in the tube and clean the saliva bottle each day after use.

a4. Clean Water Bottle

The water in the clean water bottle is used as the water supply of the handpiece and syringe. Purified water or distilled water must be used to protect the handpiece and 3-way syringe from being damaged by the particles in poor quality water. Screw it off in an anticlockwise direction to add purified water, exert properly to avoid air leakage.

Note: please turn off the air swtich for water bottle before add the water, otherwise have security hidden danger

a5. Saliva bottle

The Saliva bottle must be cleaned each day after use. When cleaning, screw it off in an anticlockwise direction then add a small quantity of purified water.

a6. Air Supply System

The oilless compressor has been tested before packaged. When using, open the power switch, then the compressor runs at once., supply the air to the air tank,. The air

pressure is shown in the pressure gauge on the compressor, it rises from 0Mpa to 0.6Mpa, then the compressor will automatically stop working. Once the pressure in the air tank is under 0.4Mpa, the compressor begins to work until the pressure rise to 0.6Mpa. The device runs in above cycle.

Never regulate or disassemble the device by any laypeople to avoid any accident.

b2. Maintenance

Note:

The machine employs oilless air compressor, while using the machine, please pay attention to frequent maintenance and good care so as to prolong its life span.

b1. Gas Tank

Gas tank can stabilize gas pressure, bleed water. To ensure the normal state of the machine, remaining condensate water in tank must be drained periodically, normally twice a week.

b2. Handpiece

Note:

Before use, please follow the instructions in the handpiece box.

The handpiece must not be started without the bur or testing bar inserted into the chuck.

b2.1. Operating pressure of handpiece

Operating air pressure of high speed handpiece: $0.18 MPa \sim 0.22 Mpa$ Operating air pressure of low speed handpiece: $0.28 MPa \sim 0.32 MPa$

b2.2. Cleaning and Lubrication of handpiece

Spray the cleaning spray into the drive air hole twice every day. Run the turbine for several seconds outside mouth after lubricating.

b2.3. Cleaning nozzle

It is recommended to clean the water hole and air hole once every week to avoid any blockage.

b.2.4. Sterilization

Before autoclaving, clean the turbine surface with purified water or alcohol-soaked cloth. Spray the outside of turbine or wipe it with damp cloth permeating disinfector, then use the water to clean it.

Spray the cleaning spray into the drive air hole, insert the turbine into a sterilization bag and seal it. Autoclave the packet . (2 Bar, 134°C, 4 minutes; or 1 Bar, 121°C,18 minutes)

Note: Any components operating in the patient's oral cavity must be autoclaved after the treatment of each patient.

c2.3. Disinfection of 3-way syringe

Remove the spray tip of 3-way syringe then autoclave the tip in the autoclave

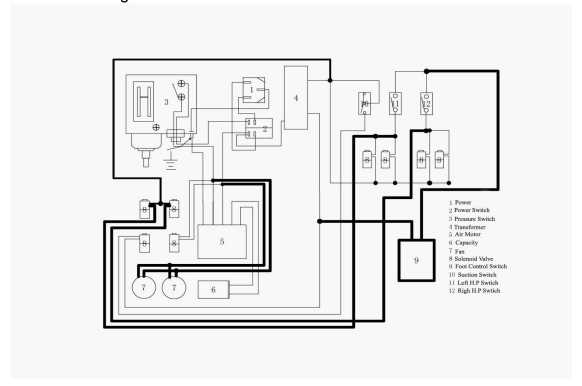
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c 3:Troubleshooting

	Problem	Reason	Check	Tips
1	The power switch can not be	The power is not	Check if the power supply is	Connect the power
	turned on	d on switched on connected correctly		supply correctly
		A fuse is blown	Check if the fuse is broken	Replace the fuse
2	Compressor can not be	The wire to the power	Check the patch board and the	Connect the wire
	started up.	supply has fallen off or	electric connection of the	according to circuit
		an electronic component	compressor	diagram
		is loose.	Tarrala Alan alan da Alan aka	Ocal the circumstance
		The temperature of air compressor is too high	Touch the shell of the air compressor by hand.	Cool the air compressor, use it until it is cooling.
		The forward valve fails to	Take off the tube which	Clean the valve
		work	connects the inlet of the valve.	Olean the valve
			check if there is air leakage	
3	The air compressor keeps	The unloading valve on	The unloading valve is	Remove the unloading
	working and can not be	the pressure switch fails	exhausting when the air	valve, exchange O ring,
	stopped	to function.	compressor is working.	clean tube.
		Leakage in the tube.	Watch and listen to the flow, or check it with suds.	Avoid leaking air.
		Air leakage in automatic	Check if there is air leakage	Avoid leaking air
		drainage of filter valve	in automatic drainage of filter	
1	The compressor stone		Valve	Avoid looking oir
4	The compressor stops working, air pressure	Lots of leakage in the	Watch and listen to the flow, or check it with suds.	Avoid leaking air
	decrease immediately,	tube.	CHECK IT WITH SUGS.	
	compressor starts up again.	The leakage in the	No other air leakage, the	Remove the valve
		forward valve connects	pressure switch keeps working	replace the O ring and
		to the gas can	continuously	clean the valve core
5	Electriferous shell.	The earth is not connected properly.	Check the shell with the electric pen.	Connect the earth wire properly.
		The unit has been	<5MΩCheck with multimeter.	Use the device until it is
		affected with damp.	Insulating resistance:	dry.
6	Can not start up the	The newer pressure is	<5MΩ	Make the pressure rice
6	Can not start up the compressor with the	The power pressure is too low.	<198V Check the working power pressure with the	Make the pressure rise or use manostat.
	compressor shaking and	too low.	multimeter. Power pressure	or use manostat.
	noisy		<198V	
7	The handpiece can not	The water in water tank	Check the water volume of the	Replace the tank.
	spray water while rotating.	has been used up.	water tank.	
		Air & water distributing	If the 3-way syringe sprays	Regulate the Air & water
		valve is blocked.	water.	distributing valve or
			<u> </u>	clean the valve core.
8	The handpiece leaks water	Air & water distributing	Remove one side of the	replace the valve core
	when not in operation.	valve fails to function.	valves in handpiece, take out	
			faucet, spring and valve core.	
		The foot switch is not	The pressure gauge does not	Loosen the cover of foot
		restored.	decrease when foot switch is	switch, make it act
			put up.	freely.
9	Air and water leakage in water and air adjustor	The valve core is screwed too far.	Remove and check the component.	Screw the valve core properly.
	·	O-ring is damaged.	Remove and check the valve core.	Replace O ring.
		Thread connector is	Check if there is leakage in the	Tighten the thread
		loose	thread connector	connector

4. Drawing of working principle

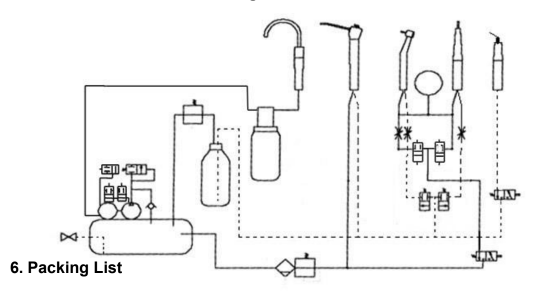
5.1. Circuit diagram



FU: Fuse 8A/15A SA: Power switch HL: Indicating lamp

KP: Pressure Controller DM: Exhausting solenoid PM: Compressor

5 Air and Water Connection Diagram



1.	UNIT BODY	1 set
2.	Clean water bottle	1 pc
3.	Saliva Bottle	1 pc
4.	Foot switch	1 pc
5.	Electrical wire	1 pc
6.	Fuse 8A/15A	2 pcs
7.	Operating manual	1 set