Front



300D

3008

Reference for safety/

safety and preventing damage of property. this unit properly. Reference is for keeping Please read this reference carefully and use

USER'S MANUAL

## Installation

- Do not install on unstable location
- Please keep all vents opened
- Do not install in a location where exposed a direct ray of light.
- Please use in a place where temperature is from 0 degree to 40 degree centigrade.
- Please don't use in high temperature and humidity or in the dust.

## While working

- Do not drop or shock while motor rotating.
- Do not leave a motor being turned on.
- Do not turn off power switch when motor is on.
- Please wear protective goggles to prevent eyes when cutting or grinding.

## Others

- Please prevent the machine from coming food and other substances.
- Do not drop alcohol or benzene as there is fire

Speed Display

Body

Do not assembly, repair, modify recklessly.



Warning/Notice

Marning This mark is used

- Notice

cause a property loss

cause death or severe injury when user's misusing can

This mark is used when user's misusing can

LED lamp

Setting lamp

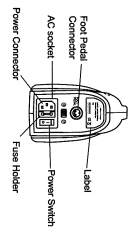
Motor Connector button Forward/Reverse

button

Power ON button Hand/Foot mode

9.9/

Reset button Wing cover Speed control knob



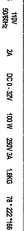
Specification

Electric connection



Anyxing-300D	REF NO.
110V 50/60Hz	INPUT POWER SOURCE
2.5A	MAXIMUM LOAD CURRENT
DC 0-32V	OUTPUT POWER SOURCE
120 W	POWER
250V 3A	FUSE
2.2KG	WEIGHT
81 * 222 *166	DIMENSION (mm)

nyxing-300D	REF NO.
110V 50/60Hz	POWER SOURCE
2.5A	MAXIMUM LOAD CURRENT
DC 0 - 32V	POWER SOURCE
120 W	POWER
250V 3A	FUSE
2.2KG	WEIGHT
81 * 222 *166	(mm) W * D * H



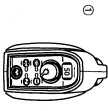




Rear



# Components



① CONTROL UNIT

AC 110V, 50/60Hz

Electric power

②Handpiece(1pcs)

En En

986

0

Handpiece Cord Plug

Foot Pedal Cord Plug

Power Cord Plug



③ Handpiece 3 pin Cord (1pcs)

8

⑤ On/Off Switch Foot Speed Control (Optional)

Main Power

- Please insert power cord to outlet after confirming AC 110V 50/60Hz

(Optional)

⑥ Rubber Stand(1pcs)

**ම** 

**(4**)

ω

- ⑦ Power Cord(1pcs)

9

**⊚** 1

S

- ® Carbon Brush(1pair)® Chuck Wrench(1pcs)
  - Fuse Specification 250V 3A



Notice

- Please connect the foot-pedal plug and power cord

on rear of control unit after confirming direction.

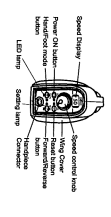
Please connect the handpiece cord plug to motor

connector of control unit after confirming direction.

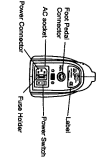
then insert power cord to outlet. After connecting all cords, please check safety and



### Front



### Rear



Foot speed



(on/off switch)

Foot switch

50/60Hz AC110/220V

Replacement of "Carbon Brush"

ng cover

After turning off the control

housing cover, then unit, please loose the carbon

disassemble the cord

## How to start

How to treat the handpiece.

- Please confirm that the switch is turned off.
   Please turn the speed control knob at zero.
   Please insert power supply cord into an outlet.
- @ Please turn on the power switch on the rear.
- Initial function configuration
- \*FWD/REV mode : FWD mode (LED is being "ON") \* Hand/Foot mode : Hand mode (LED is being "ON")
- How to use 'Hand mode'
- FWD/REV button.
- (b) Please turn the speed control knob to the right -handed screw. Then set up the needed speed .
- © When you need to stop the motor or to reduce rotation speed, turn the speed control knob to the left-handed screw.

# How to work 'Foot mode'

- (a) Please turn the speed control knob at zero.(b) Please put Hand/Foot mode button.
- LED is 'Off' when 'Foot Mode')
- When you step on the foot pedal, the motor rotate. © Please set up the needed speed by the speed control knob.

### Notice

- Using for a long time at maximum rotation speed can shorten the life time of handpiece and control unit.
- Please turn off the power switch after confirming the motor stop completely.
- please disconnect the power cord from the outlet In the case of not using handpiece for a long time

Replacement of the ball bearing

a Please disassemble the

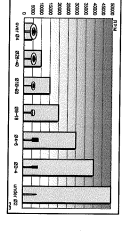
handcap and spindle

assembly.

until sounding 'click' to lock the chuck. screw until sounding 'click', then replace the new Please turn the handle to right-handed 'Bur' and turn the handle to left-handed screw

Spindle Assembly

Handcap



### Notice

speed according to outer diameter When using the bur, please observe the recommanded rotation

# Trouble and Countermeasure



After loosing the fixing bolt by(+) typed screwdriver, please

remove the old carbon brush.

Spindle



holder,please put a new is not caught in carbon brush

carbon brush

Screw Carbon brush

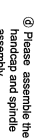
arbon brush

Please insert the motor cord

and fasten the carbon housing

cover





The handpiece noise

Don't you use it at abnorma speed ?

Please adjust the RPM properly after referring to the permitted RPM for bur.

Please refer to this instruction for use)

Does the motor mak noise continuously? isn't the bur curved?

> Please ask repair. Please replace it with normal one .

# disassembled.



1 year, but it is flexible according to the workload The replacement period of Carbon brush is about

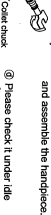
Notice

Please use the handpiece after checking the existence of disorder under idle.

### Power Lamp is not lighten when turning on the power switch Foot pedal does not work The motor does not work Problem Please confirm whether the motor shaft rotate by hand isn't the Hand mode set up instead of Foot mode? isn't foreign substance in a collect chuck? Have you used a handple for a long time under high-load ? is the card of foot peda connected well? isn't the fuse broken? Internal Circuit's problem in control unit Isn't the chuck opened . is the cord of motor connected well? Trouble of power switch Check Point s the power cord plug connected well? Please remove it after disassembling the collect chuck. Please change to Foot mode by putting Hand/Foot mode button. Foot mode is a state that the LED is turned off. If the motor shaft does not work when the collect chuck is locked, it is problem of handpiece. Please ask repair. Turn off the control unit, please keep it at cool place for 10 minutes and work it. Please insert the plug of foot pedal in outlet correctly on the rear. Please ask repair Please replace it to designated fuse. If it goes on continuously, then ask repair. Please lock the collect chuck by turning the randle to left-handed screw. Ploase ask repair Please inset the plug of power cord in outlet correctly. ease insert the motor cord in outlet

 Please turn the Handcap to and spindle assembly. disassemble the handcap left-handed screw and





Spindle Assembly

© Please change to new chuck

Handcap

after assembling and use it.

Chuck wrench

The life cycle of chuck is 2~3 years and it is flexible according to the workload.

Contact information



6824 19th St. #230 Head Office University Place, WA 98466

877-88DRILL

www.vectorusa.net Contact

If you have a problem, please contact us.