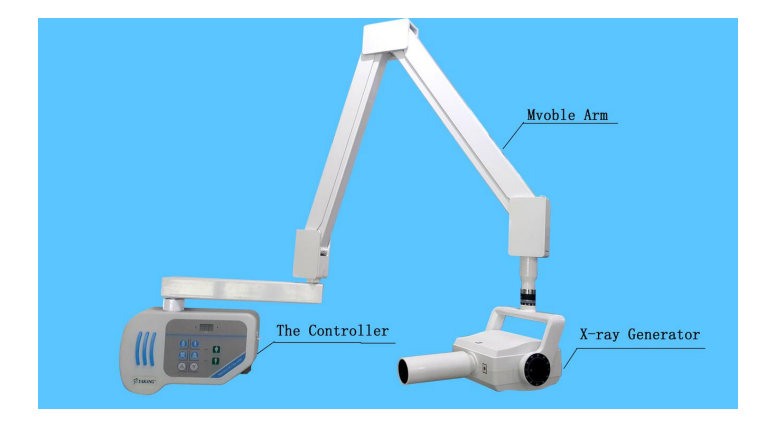
Dental X-Ray Unit

Manual



Structure picture



PREFACE

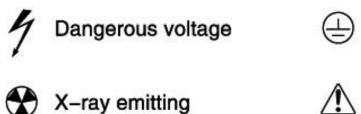
You are welcome to select and use our dental X-ray unit. thank you. The manual introduce the technical specification. installation. usage. maintenance and attentions in detail. So please read the manual carefully before using the equipment.

Thanks for cooperation!

About the Symbol

Protective earth

Caution



Chapter I Environmental Conditions

Environmental conditions

Transportation and storage conditions:
Ambient temperature: -20°C ~+ 70°C
Relative humidity: ≤75%
Atmospheric pressure: 50 Kpa ~106Kpa
Working conditions:
Ambient temperature: +10°C ~+ 40°C
Relative humidity: ≤75%
Atmospheric pressure : 70 Kpa ~106Kpa
Power source conditions:
Single-Phase AC: 220V ±22V; 50Hz±IHz
Power source capacity: <1.2KVA

Chapter 2 Structure and Operational Principle

The structure of the X-ray unit is very simple. The whole equipment is composed of X-ray generator (X-ray tube head), controller and framework.

Operational principle: The single-phase AC current leads to the primary coil of the high voltage transformer, through the back voltage attenuator by the control circuit. The high voltage induced by the sub-level coil is supplied to the X-ray tube to generate X-ray.

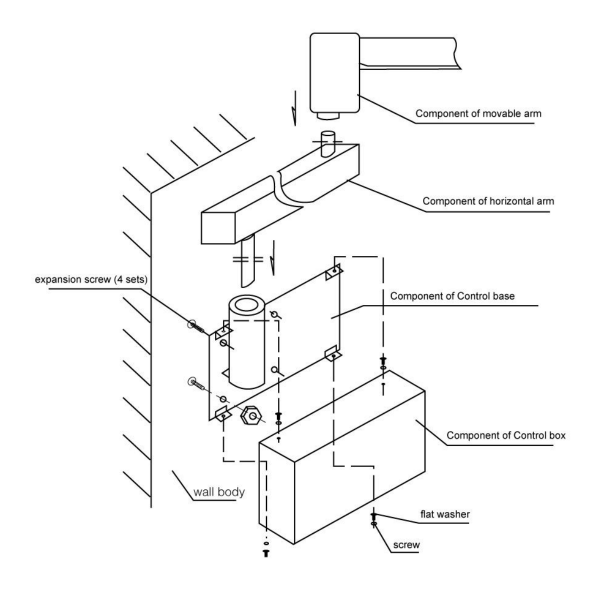
The equipment has fixed values of tube voltage (KV), and tube current (mAs). The quantity of irradiation (mAs) is realized by changing exposure time.

Chapter3 Technical Parameters

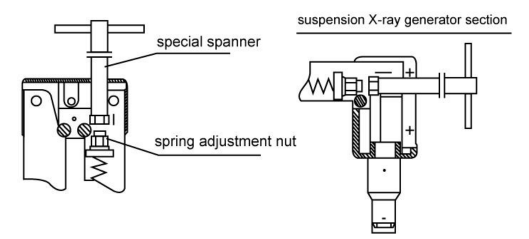
Performance Index: Tube Voltage:60KV±10% Tube Current:8mA±20% Exposure Time: $0.2 \sim 4.0$ s (equipped with up & down button) Input Power: <1.2KVA Maximum Output Power: 950VA Total Filtration: ≥2.0mmAL Diameter of X-ray Field: 6cm Maximum Enclosure Temperature: <60 °C Fusing Core: 6A Maximum Rated Capacity:60KV . 8mA . 4s Weight of X-ray Tube Head:8.0Kg Vertical movement Range of X-ray Tube Head:≥400mm Fore-and-aft Movement Range of X-ray Tube Head:≥900mm Horizontal Rotating Angle of X-ray Tube Head: 360° Rotating Angle of X-ray Tube Head Moving Around Horizontal Axis: 270° Horizontal Rotation Angle of Movable Suspension Arm: ±270

Chapter 4 Installation

- 4.1 After receiving the equipment, please open the packing (The machine is contained in a large packing and a smaller packing). Check the components according to the packing list. Wipe off the anticorrosive agent and get ready for the installation. The installation method is shown in the following figure
- 4.2 After installation of the mechanical parts, connect the plug with socket tightly
- 4.3 installation procedure:



Notes: inset the four expansion screws into the wall body (distance between holes 130X130. Insert the component of control base into screw, then screw down the nut

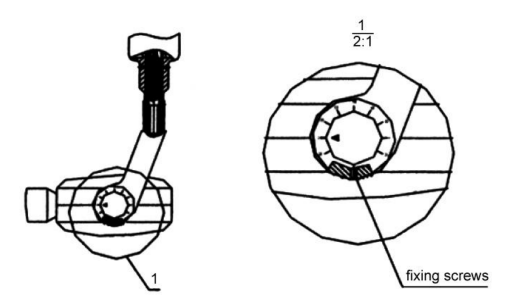


Adjustment of balance spring: (To ensure the security, the adjustment should be operated by two persons.) if the spring in use is not balanced, the adjustment methods are as follows:

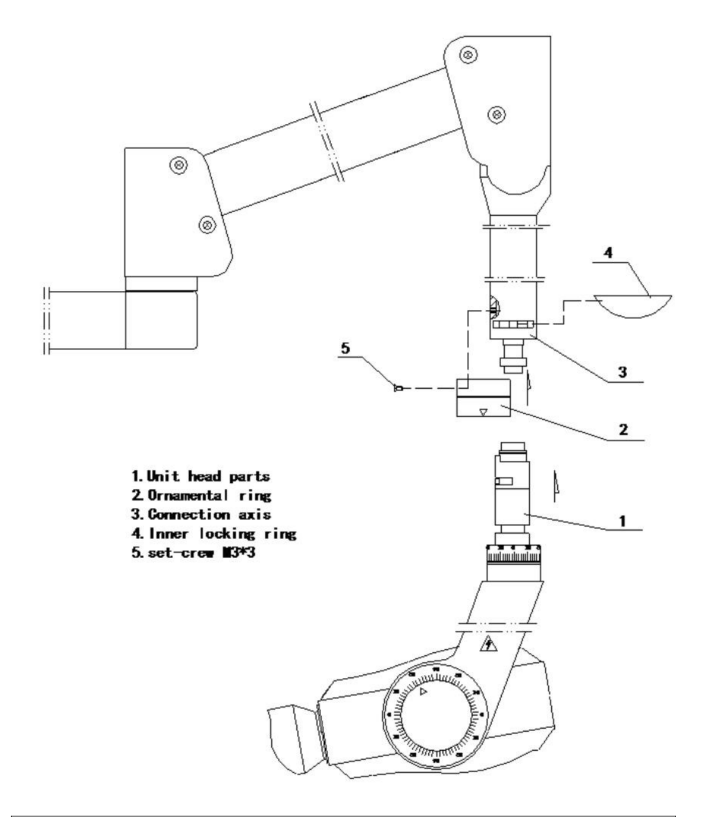
1.Rack X-ray generator parts: scored two plastic cover plate, unscrew the four screws side, and then win

Cover, with specific wrench, rotate spring adjustment nut.

2.another section: connect the two arms, insert the special spanner into spring adjustment nut through the large hole of middle connection block



The adjustment of head in the vertical direction: The head can be rotated 270 degrees, and can be locked at any angle in revolution, if the self-lock can not work normally, (namely, stop at a certain position, once relax hands, it falls down) please tighten the screw,(one on the right and the other on the left). The more it is tightened, the greater the friction is.

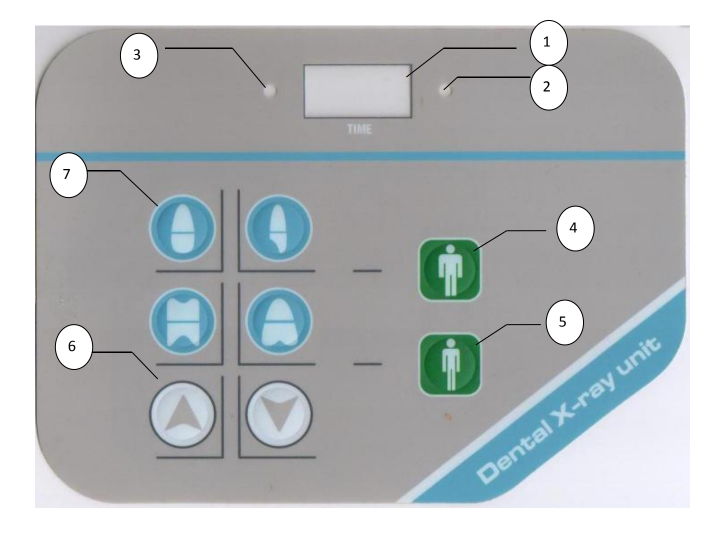


Caution: 1.Do not loosen your grip if the installation of the X-ray generator with the suspension arm is not completed yet.

- 2. The whole equipment must be earthed reliably.
- 3. Untold the double arms before you dismantle the unit.

Chapter 5 Use methods

- 5.1. Make sure the power supply voltage is normal, the plug and the socket is well connected and the grounding wire is reliably connected.
- 5.2. Turn on the power switch, if the green indicator light goes on, which means that the machine is connected with power, ready for operation
- 5.3 Operating Panel settings of the Controller:



- 5.3.1 Function Introduction of Operating Panel:
- (1) Exposure Time: Display the set exposure time, the exposure time will decrease to 0 from the set value while exposure is operated.
- (2) Exposure indicator: When exposure time starts, the yellow indicator light goes on, and the buzzer rings.
- (3) Power Indicator: After the power supply is switched on, the green indicator light will go on.
- (4) Selection of Body Shape: adult
- (5) Selection of Body Shape: children

(6) Fine adjustment Button: The UP and DOWN buttons could be used for the fine adjustment of time

(7) Selection of Teeth Position: Select the exposure time according 10 the teeth position.

5.4. Please use the remote control or manual switch exposure

5.5 Max. shooting times: intermittent use, 20 times at most for each hour.

5.6 Cut off the power after the completion of radiography.

Chapter 6 Matters needing attention and maintenance

- 6.1 Good grounding before operation.
- 6.2 Before change fuse you must turn the power off.
- 6.3 When dismantling the equipment, push the X-ray generator to the highest point, and dismantle the X-ray generator firstly, and then dismantle other parts and accessories
- 6.4The operator must stand by at least two meters behind x-ray tube head when exposing.
- 6.5 As operation accessory to the patient, set protective screen, wear protective uniform.
- 6.6For the equipment that is newly-installed or left unused for a long period, proper training should be carried out before running the equipment.

Training Process:

- Set the exposure time according to the slim body shape standard, press the exposure button to operate exposure. (repeat for 2 times)
- Set the exposure time according to the plumpy body shape standard, press the exposure button to operate exposure. (for I time)
- 6.7 The equipment is used for a long period, X-ray generator is liable to slack down. Please tune the spring adjusting screw in the movable arm with the attached hexagon ring spanner (8mm) to regain balance and stability.
- 6.8 While the X-ray generator is not balanced well, please tune the two M5 grooved fixing screws on the lower part of the suspension framework where the X-ray generator is suspended.

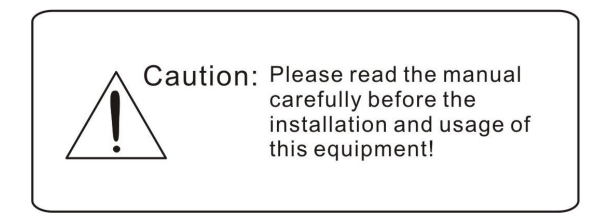
6.9 After finishing the work, push the X-ray generator to the highest point to loosen the balance spring, aiming to prolong the service life of the balance spring.

Chapter 8 Failures and Overhauling

| Failures | Inspected items | Solutions |
|--|--|--|
| The power indicatordoes notwork. | Check whether the power supply is activated Check whether the fusing core is damaged Check whether the strand of power line is broken and whether the power line is unsoldered. Check whether the power switch wire is cut off | Wait for power supply Replace the fusing core Replace the power line or weld the sealing off Fix the power switch line |
| Press exposure button of the timer, the indicator does not work and so does the buzzer | Check whether the light emitting diode has been unsoldered or damaged Check the buzzer and the attracting of the relay. | Fix the line with careful welding, replace the indicator and buzzer, fix or replace the relay. |
| The controller and timer are operating normally. No X-ray is output. | Check whether the power connectors in the suspension arm and the X-ray generator are contacting well. Check whether the X-ray generator is damaged | Replace the connectors Replace the X-ray generator |
| The X-ray unit normally operates, but the quality of the radiograph is poor. | Check the exposure time Check the quality of flushing water and development method Check the quality of the film Check the power supply voltage | Use the right development method, pay attention to exposure time and replace the flushing water duly. Do not use the outdated films. Use the stable power supply to make sure the power voltage is at 220V |

Chapter 9 Packing List

| No | Name | Piece |
|----|-------------------------|-------|
| 1 | Movable Arm | 1 |
| 2 | the controller | 1 |
| 3 | X-ray Generator | 1 |
| | 4.1)decorating ring | 1 |
| | 4.2) meniscus | 2 |
| | 4.3)M3X5 screw | 1 |
| 5 | Dental Locating Cone | 1 |
| 6 | exposing switch | 1 |
| 7 | remote Control | 1 |
| 8 | Power wire | 1 |
| 9 | Ground wire | 1 |
| 10 | M10X86 Expansion Bolts | 4 |
| 11 | 6A fuse | 4 |
| 12 | Filter 1.0/0.5 | 1 |
| 13 | M6X80 wooden screw | 2 |
| 14 | Hexagon ring spanner | 1 |
| 15 | 17mm adjustable spanner | 1 |
| 16 | Screwdriver | 1 |



Attention: Our Company reserves the rights to revise the manual and modify this equipment. If the information contained in the manual has been changed, we shall not notify specially. Thank you!