

MORE CLEAR IMAGES

Show You Closer To The New Vision Of Dentistry

The world's scenery is wonderful, ranging from the vast expanse of the starry sky to the wonderful and extraordinary micro-world. The human-beings are always on the way of exploring. In the field of dentistry, Runyes Group spent several years of painstaking research and finally had Runyes industrial frequency X-ray series coming out. With its simple and stylish design, convenient and easy operation, as well as the high-definition imaging quality, it quickly became popular all over the world, which is a milestone victory in the development history of Runyes Group.

Microprocessor Control

Easy operation, the exposure time can be set as required.

Open Consumables

All types of dental films on the market can be applicative.

Special-designed Telescopic Arm

Flexible movable arm making the operation easier.

Frequency:50/60Hz Ray Focal Spot:0.7mm Half Value Layer:70Kv 1.6mm AI Maximum Power:900VA Bulb Tube Voltage:70Kv ± 10% Inherent Filtration: ≥ 2.1mm AI Electricity:4A Anode Current:7mA ± 20% Leakage Radiation:1meter ≤ 0.14mm Fuse:6.3A Anode Angle:16° Time Of Exposure:0.06—2.0s	Power Voltage: AC 230V	Bulb Tube: Canon (Toshiba)	Duty Cycle:1/30
Electricity:4A Anode Current:7mA ± 20% Leakage Radiation:1meter ≤ 0.14me	Frequency:50/60Hz	Ray Focal Spot:0.7mm	Half Value Layer:70Kv 1.6mm Al
	Maximum Power:900VA	Bulb Tube Voltage:70Kv ± 10%	Inherent Filtration: ≥2.1mm Al
Fuse: 6.3A Anode Angle: 16° Time Of Exposure: 0.06—2.0s	Electricity:4A	Anode Current:7mA ± 20%	Leakage Radiation:1meter ≤ 0.14mGy/h
	Fuse:6.3A	Anode Angle:16°	Time Of Exposure:0.06—2.0s