

Dental-IOP X-Ray Machine

R-DENT

Floor Mount Model



Dental-IOP
X-Ray Machine
R-DENT

**AERB
Approved**



- Microprocessor based X-ray timer.
- Independent memory for Digital and Conventional Dental Radiography timer.
- selection Short time exposure range starting from 0.01 sec.
- Makes it ideal for Digital Radiography.
- Soft touch panel switches.
- Line voltage compensation 170 - 260 V in 12 uniform steps.
- Tube overload protection for longer tube life.
- 10 seconds time delay between two consecutive exposures.
- Audio-visual indications during exposure and in tube overload condition.
- LED indicators to indicate ready sign and Digital Radiography (RVG) selection.
- Lead coated, irremovable, long radiography cone.
- Side mounting of tube head provides high manoeuvrability and quick positioning.

Timer



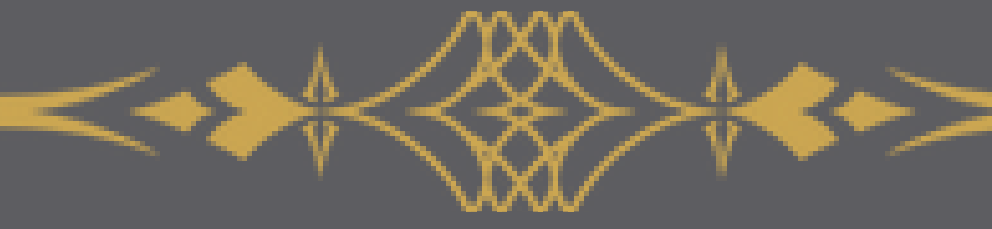
REMOTE



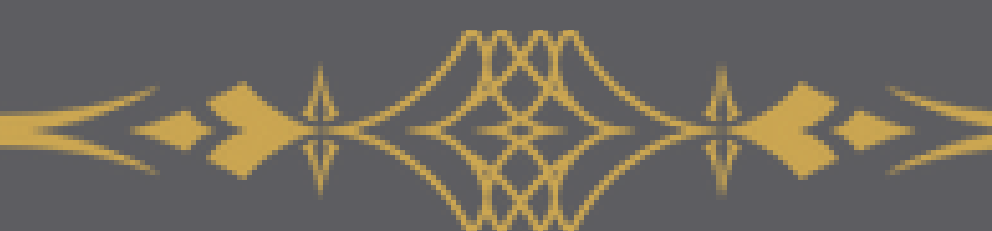
Tube head



Technical Specification



X-Ray Output	60 kVp & 8 mA
X-Ray Tube	KL27-0.8-70
Power Requirement	230V \pm 10% 50 Hz, 5 Amp
Radiography Cone	Long cone covered with 1 mm lead sheet from inside
FSD	20 cm
Filtration	1.5 mm Aluminium
Focal Spot	0.8 mm \times 0.8 mm
Timer	Microprocessor Based Digital Timer
RVG	Yes, RVG Compatible
Display	LCD Display
Exposure Time	0.01 to 2.0 Sec.
Exposure Switch	Cordless Remote Control



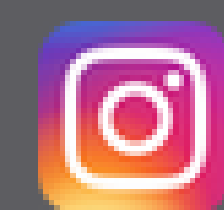
AERB APPROVED



X Ray India Private Limited

Contact Us: +91-141-2983862, +91-7073577706

Email: info@xrayindia.net Web: www.xrayindia.net



Website

