

MAX70 HF/DC

- ✦ Easy reading due to back lighted display
- ✦ Equipped with connector for remote controls (Keys & buttons)
- ✦ Separate master control
- ✦ Wireless remote control SHOTMAX (optional)
- ✦ Easy Cleaning

Technical Specification :-

- ✦ X-Ray tube : Toshiba
- ✦ Tube Voltage, Selection : 60-65-70 kVp
- ✦ Tube Current : 1- 8 mA
- ✦ Exposure Time : 0.01 to 2.54 sec (Step-0.01)
- ✦ Focal Spot : 0.8 x 0.8 mm
- ✦ Total Filtration : >2 mm Al
- ✦ Focal Length : 20 cm (short cone)
30 cm (long cone)
- ✦ Primary Radiation Area : diam <60mm
- ✦ Absorbed Power : 800 VA max
- ✦ Power Supply / Frequency : 230V/50-60Hz

Timex 70 E

The Timex-70 E X-Ray overtakes the ergonomics & functional expectations

- ✦ 70 kV/7mA Toshiba tube
- ✦ Focal Spot 0.8 mm
- ✦ Focal Length 20 cm
- ✦ Exposure Time 0.06 to 3.2 seconds
- ✦ Digital display & soft touch buttons
- ✦ Double Pantographic arm with smooth vertical & horizontal movements for Soft & Accurate Positioning of tube
- ✦ Tube Head & Cone are internally LEAD coated to prevent excessive exposure & scattering of radiations
- ✦ Highly efficient for sharp Radiography



Class IIB Medical Device



Ergonomics, Sophisticated Design & Ecology

CE ISO 9001:2008 (ISO 9001:2008) ISO 13485:2012 (ISO 13485:2003)

GNATUS



AC X-Ray

Wall Mount

CE ISO 13485:2012 + AC:2012 / ISO 9001:2008

X-RAY MACHINE

- ✦ Option to choose between Floor & Wall Mount (AC model)
- ✦ Soft Scissor arm
- ✦ 70 kVp/7mA X-Ray tube
- ✦ Focal Spot 0.8 mm
- ✦ Focal Length 20 cm
- ✦ Inherent Filtration ≥ 0.5 mm AL
- ✦ Exposure Time 0.06 to 2.0 second
- ✦ Tube Head & cone are internally LEAD coated
- ✦ Remote control for exposure
- ✦ Microprocessor controlled

RAY68(M)

Floor Mount

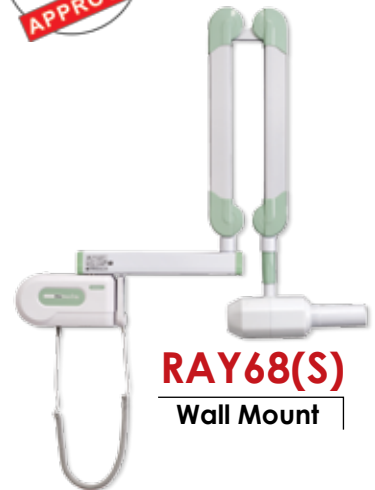


CE ISO 13485:2003



RAY68(S)

Wall Mount



XPRESS DG

- ✦ Wall Mount AC X-Ray
- ✦ 70 kVp / 8 mA X-Ray tube
- ✦ Focal length 20 cm
- ✦ Time range between 0.01 seconds to 0.99 seconds
- ✦ Imported X-Ray tube head
- ✦ Internally lead coated X-Ray & Tube head
- ✦ Digital display & soft touch buttons
- ✦ Soft scissor Arms for easy positioning
- ✦ High efficiency for sharp radiography



Wall Mount

BIS

