## YZ-200B 200MA X-RAY MACHINE

## **Product Description**

## Medical Diagnostic X-ray Machine (YZ-200B 200MA)

USE: General photograpy; Filter-ray device photograpy.

## MAIN TECHNICAL PARAMETER:

- 1. Single bed with single tube
- 2. Rotary anode X-ray tube unit tangential annular tubes



- 3. Single-phase full-wave rectification high-voltage generator
- 4. Power volage(V) photograph kilovolt(kV), infinitely variable control and electric mechanism
- 5. Be equipped with the manostat for the filament of X-ray tube and space charge complementor
- 6. Photographic volume, kV, mA and s, subsection, grading and interlock protection
- 7. Adopt the digital circuit timer. Grading according to R10 pririty coefficient, which is exact in time control.
- 8. High-voltage primary uses the zero controlled circuit of silicon-controlled rectifier of large power
- 9. Photographic bed can move in length and breadth.
- 10 The photographic bed, upright and vibrating ray-filter are in a whole without top and bottom track.