

Conventional RF X-ray Unit

F52-8C



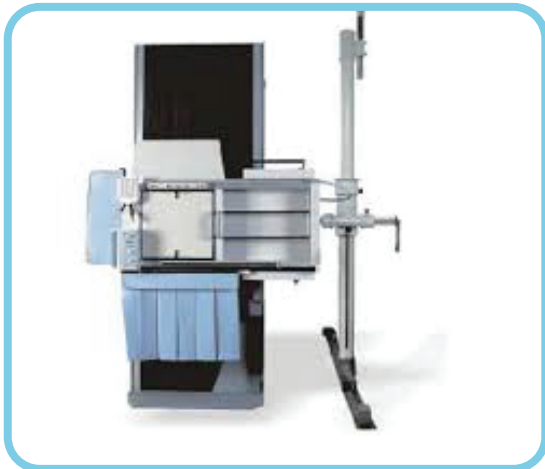
Product Introduction

1. Anatomical exposure position selection
2. Error self-diagnosis function
3. APR function
4. Computer programs protects x-ray tube
5. Excellent image processing

Main Function

1. 500mA microprocessor controlled generator (FS302-1A)
2. Diagnostic table (ZC15XY-1)
3. Integrated Radiographic table (SC4-4)
4. X-ray Tube Assembly
5. Image intensifier (9" I.I., 400,000 pixels CCD)
6. Collimator: XS2-1, XS1-2
7. Monitor: 14" 1set

F30-IIG



Product Introduction

1. Two table, Two tube.
2. Single-phase, full-wave, high voltage rectification.
3. Protective devices for x-ray tube capacity, anode-starting and exposure timing
4. External-balanced diagnostic table, motor-driven table tilting.
5. Spot film device with self-centering holder cassettes, electromagnetic locks
6. Radiographic table with spring oscillating bucky

Main Function

1. H.T. Generator (FS132-1)
2. X-ray tube assembly
3. Collimator (XS1-2)
4. H.T. cable
5. Diagnostic table
6. Radiographic table