



FLUOROSCOPY TABLE

Description :

Générateur Pixel HF 650 / 2 RF

- High Frequency microprocessor controlled x-ray generator 100 kHz suitable for supplying a wide range of applications.
- Two tubes Radiography/Fluoroscopy. 600 mA 150 kV (50 kW)
- Model equipped with high speed starter



Radiography Fluoroscopy Table CLINOMAT BS ECO2000

- 90/15 Radiography Fluoroscopy tilting table provided with spot film device, left hand loading; 2x 3x 4x subdivisions of the x-ray cassettes.
- Shoulder rest and two hand-grips included. Grid R:10 103 L/inch.
- Suitable for installation of Image Intensifier up to 9" without ceiling fixing.
- To be linked with a 16° target Angle x-ray tube such as X 50 H.
- Motorized adjustable table-top for longitudinal setting.
- Motorized collimator, manual setting.
- -Potter bucky and grid R 12 103L/inch provided with under-table excursion device;



Colonne Statix

- Column tube stand sliding on floor rails without wall or ceiling fixing.
- 180 degrees rotation
- New model provided with progressive tilting movement and motorized horizontal movement of the spot film / x-ray tube group.
- Without luminous collimator (one collimator to be added)

RX tube X 50 H

- Rotating anode x-ray tube 150 kV 140.000 UHT
- Focal spot 1,2 x 1,2 mm, 2 x 2 mm
- Anode target angle 16°
- Anode Disc 90 mm Construction: Tungsten.
- 3000 rpm 30/50 kW
- 9000 rpm 21/54 kW
- Equipped with total protection housing.





FLUOROSCOPY TABLE

Cables HT

Vidéo ITH 9 CCD 100 Hz

- 9" Image Intensifier zoom 6" and 4" specific compact optics and CCD camera 625 lines 100 Hz flicker free video output.
- Standard cables.
- Automatic device for kV and mA setting for electronic control desk.
- Complete with digital memory for L.I.H. and recursive filters for noise reduction.
- Extremely compact design. Complete with 17", 625 lines 100 Hz monitor.

