Vet X-Ray System Touch Screen

High-frequency digital predisposition

RT 400 HF/TS

generator 30 kW, 125 KV, power 3 kW high frequency: 40 KHz

The radiographic equipment is composed from:

Generator, monoblock and high frequency Rack from 99-125 kV and 400 mA.

The radiographic system working can be:

MANUAL

The operator chooses the parameters of kW and mAs as needed.

ANATOMIC

The operator select the anatomic part.

The radiographic equipment is complete with grid.

Operative mode 2-3 point selectionable by software.

CONTROL PANEL

Power supply 230V 50Hz monofase

Power consumption 3 kW

Adjustment kV from 40 kV to 99 or 125 kV MAs adjustment from 0.6 to 250 mAs Adjustment ms from 4 to 1000 ms

Touch Screen Panel 7" TFT

Software signal system state

Dedicate memory area of password levels warning per service analys

SAFETY DEVICE

- Device that allows the tube RX always work within the load curve.
- ✓ Visual indicator and audible presence of the x-ray radiography performed.
- ✓ Inverter protection.
- ✓ Different level password for the system

MONOBLOCK

OPERATOR INTERFACE

TOUCH SCREEN

kV

mA

ms

58 + -

400 + -

33 + -

MODEL

Current max generator Max power generator Radiation leakage

RX TUBE

Type Focus

Maximum value

RT 400 HF

400mA 30kV

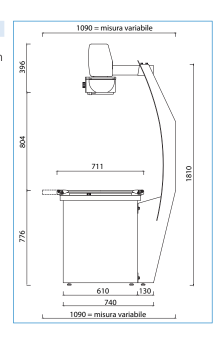
less than 1 mGy/hour according to IEC 601-1-3

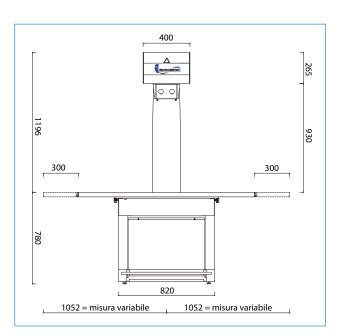
MADE IN ITALY

Rotating anode 0,6 / 1,3 mm 130 kV

OPTIONAL

- Special RX length table, upon request, up to 2 m
- ✓ Signal lamp outside the presence of RX
- ✓ cable lenght control pedal





13