Vet X-Ray System Touch Screen



High-frequency X-ray System

WARRIOR RT 400 HF/TS

generator 30 kW, 125 KV, power 3 kW

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

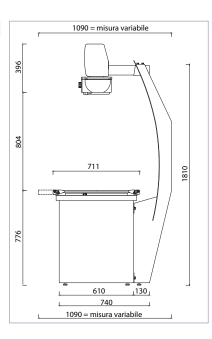
Dedicate memory area of password levels warning per service analysis

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

OPTIONAL

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





MONOBLOCK

MODEL

Current max generator Max power generator Radiation leakage

RX TUBE

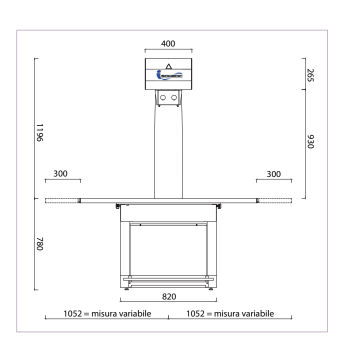
Type Focus Maximum value

RT 400 HF

400mA 30kV

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

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



Vet X-Ray System Touch Screen

High-frequency X-ray System

WARRIOR RT 200 HF/TS

generator 15 kW, 125 KV, power 3 kW

The radiographic equipment is composed from:

Generator, monoblock and high frequency Rack from 99-125 kV and 200 mA.

The radiographic system working can be:

MANUAL

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

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 in steps 1 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 analysis

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

MODEL

Current max generator Max power generator

Radiation leakage

RX TUBE

Type Focus

Maximum value

RT 200 HF

200mA 15kV

80 4

100 +

15.99+

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





